



Caractéristiques techniques VACUTAP® VR®. Changeur de prises en charge

Irm 700...3 200 A
5224510/09 FR



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Des modifications ont pu intervenir sur le produit depuis la clôture de la rédaction de la présente documentation.

Sous réserve expresse de modifications des caractéristiques techniques, de la conception ainsi que du contenu de la livraison.

Les informations transmises et les accords convenus lors du traitement des offres et commandes respectives doivent toujours être pris en compte.

Les instructions de service d'origine sont libellées en allemand.

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1 Introduction

La présente documentation technique contient des informations détaillées sur les caractéristiques techniques du produit. Pour de plus amples informations, voir la partie Caractéristiques techniques TD 61 – Généralités.

1.1 Désignations des changeurs de prises en charge

Chaque type de changeur de prises en charge est disponible dans différentes exécutions - selon le nombre de phases, le courant traversant assigné maximal, la tension maximale du matériel U_m , le modèle de sélecteur et le schéma de raccordement de base. Par conséquent, la désignation d'une exécution du changeur de prises en charge donnée doit également répondre à ces caractéristiques. Cela permet une identification sans ambiguïté du changeur de prises en charge.

1.1.1 Exemple de désignation du changeur de prises en charge

Changeur de prises en charge VACUTAP® VRM III 1300 Y-72,5 / RC-10 19 1 WR.

Désignation de type	VACUTAP® VRM III 1300 Y-72,5 / RC-10 19 1 WR	
VACUTAP® VRM	Type chang. prises	
III	Nombre de phases	
1300	Dernier chiffre :	Courant traversant assigné maximal I_{rm} en A, ainsi que le nombre de secteurs équipés (dernier chiffre) dans le cas de changeurs de prises en charge monophasés. Lorsque le changeur de prises en charge est utilisé avec point neutre, 0 comme dernier chiffre équivaut à 3 secteurs équipés.
	Avant-dernier chiffre :	0 = sans division de courant 2 = division de courant forcée requise via deux branches d'enroulement parallèles
Y	Utilisation avec point neutre	
72,5	tension maximale du matériel U_m en kV	
RC	Modèle de sélecteur	
10 19 1 WR	Couplage de base	

Tableau 1: Exemple de désignation d'un changeur de prises en charge

1.1.2 Nombre d'échelons et couplage de base

Il est possible d'adapter le sélecteur au nombre d'échelons nécessaire et au couplage de l'enroulement de réglage fin. Les circuits de base se distinguent par la division du sélecteur, le nombre de positions de service, le nombre de positions médianes, la version du présélecteur et le type de fixation du potentiel.

Exemple : 10 19 1 WR

Désignation du circuit de base	10 19 1 WR
10	Division du cercle de contacts du sélecteur
19	Nombre maximal de positions de service
1	Nombre de positions médianes
W	Exécution du présélecteur : W=inverseur G=enroulement grossier
R	Type de fixation du potentiel : R=résistances fixation potentiel montées S=contacteur fixation potentiel et résistances fixation potentiel sur la plaque P=contacteur fixation potentiel avec résistances fixation potentiel montées

Tableau 2: Exemple de désignation du circuit de base

1.2 Exécutions du changeur de prises en charge

Vous trouverez, dans la section Aperçu des types [► Section 4.1, Page 37], un aperçu des exécutions du changeur de prises en charge.

1.3 Circuits de base

Vous trouverez ci-dessous des exemples de couplages de base du changeur de prises en charge avec désignation des contacts de raccordement du sélecteur selon la norme MR. Les couplages réellement exécutables sont énumérés dans la section « Sollicitations de tension admissibles » [► Section 2.4, Page 19].

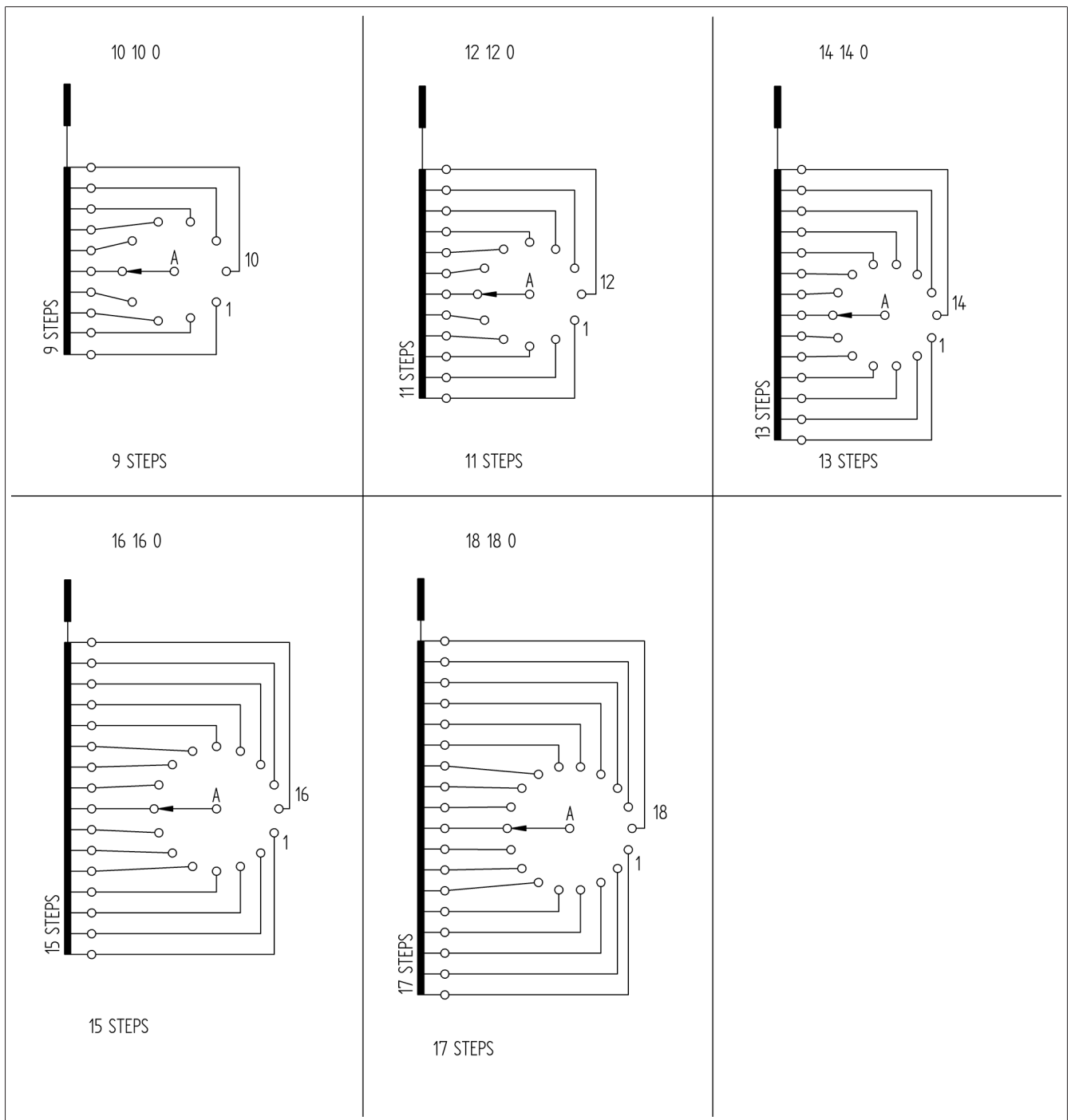


Figure 1: Couplages de base sans présélecteur

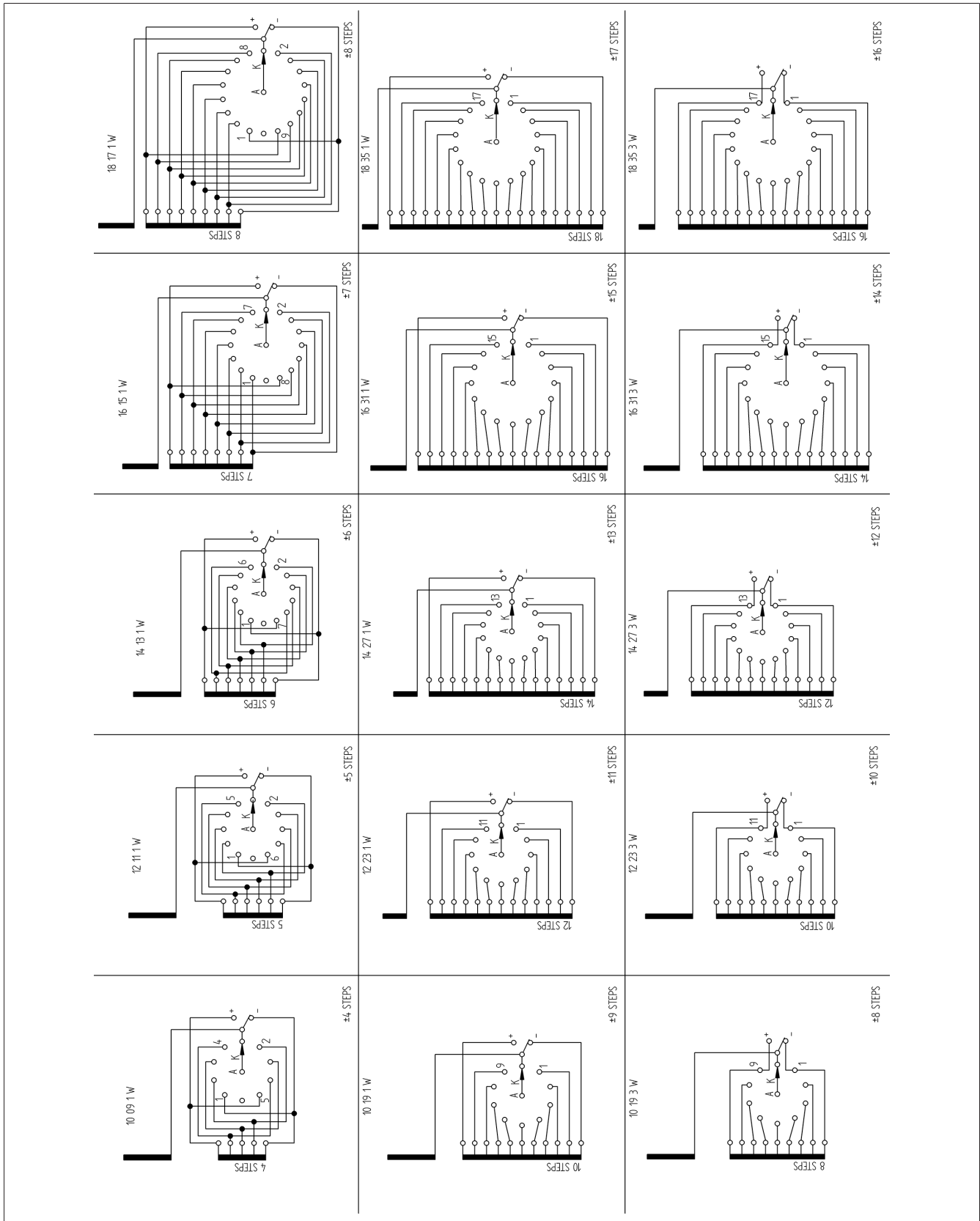


Figure 2: Couplages de base en cas d'un enroulement à inversion

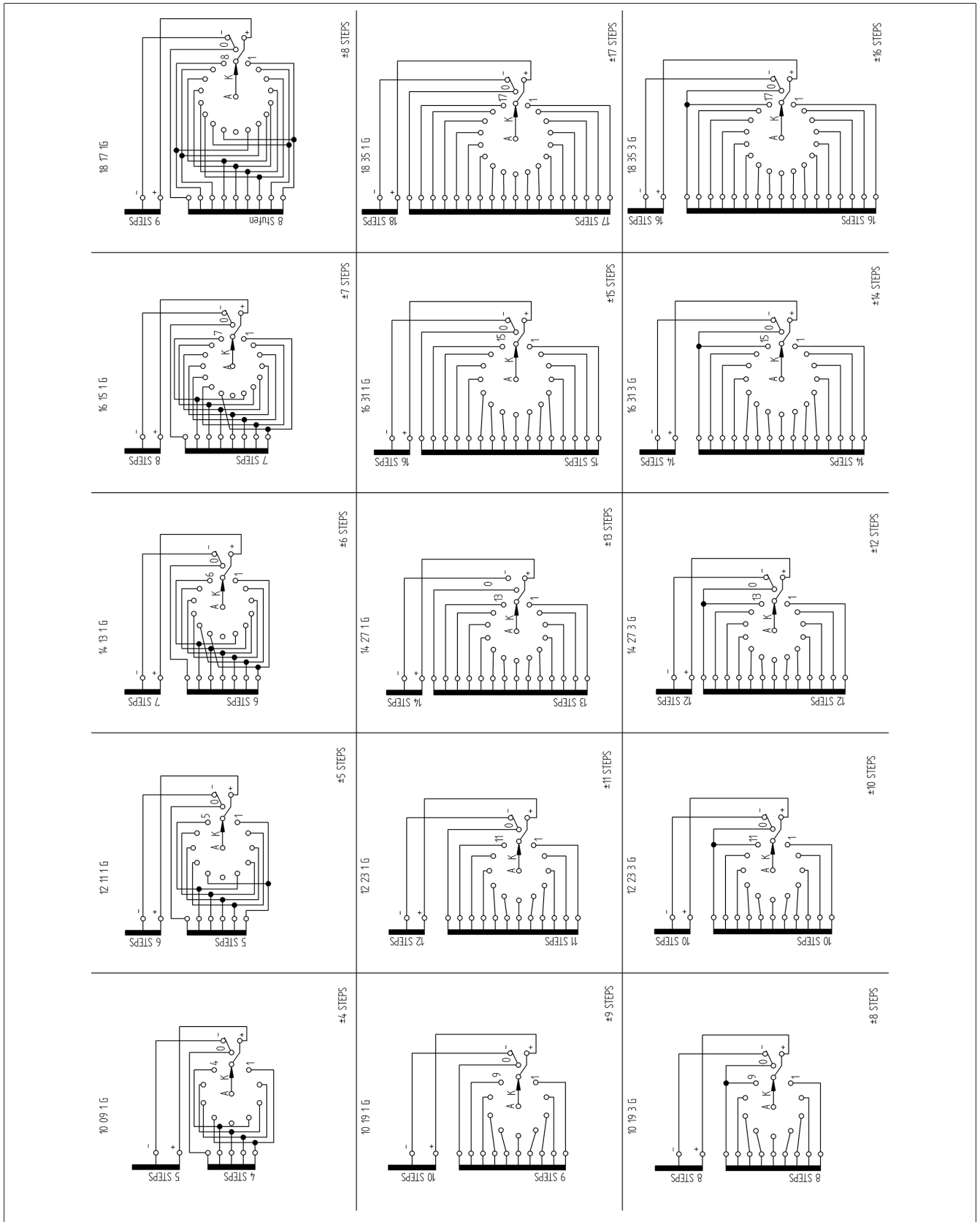


Figure 3: Couplages de base en cas d'une présélection de prise grossière

2 Caractéristiques techniques

2.1 Propriétés du changeur de prises en charge

Caractéristiques électriques VACUTAP® VR®, I_{rm} 700...1 300 A,
sélecteur M

Changeur de prises en charge	VRS I 701 VRS II 702 VRS III 700 Y	VRS I 1001	VRS I 1301
courant traversant assigné maximal I_{rm} [A]	700	1 000	1 300
Courant de courte durée assigné [kA]	10	12	16
Durée de court-circuit assignée [s]	3	3	3
Courant de choc assigné [kA]	25	30	40
tension d'échelon assignée maximale U_{irm} [V]	4 500	4 500	4 500
Puissance de commutation P_{stm} [kVA] ¹⁾	2 100 1 500	2 100 1 500	2 100 1 500
Fréquence assignée [Hz]	50...60		
¹⁾ voir Diagramme de puissance de commutation [▶ Section 2.3, Page 15]			

Tableau 3: Caractéristiques électriques VACUTAP® VRS

Changeur de prises en charge	VRM I 701 VRM II 702 VRM III 700 Y	VRM I 1001	VRM I 1301
courant traversant assigné maximal I_{rm} [A]	700	1 000	1 300
Courant de courte durée assigné [kA]	10	12	16
Durée de court-circuit assignée [s]	3	3	3
Courant de choc assigné [kA]	25	30	40
tension d'échelon assignée maximale U_{irm} [V]	4 500	4 500	4 500
Puissance de commutation P_{stm} [kVA] ¹⁾	3 000	3 000	3 000
Fréquence assignée [Hz]	50...60		
¹⁾ voir Diagramme de puissance de commutation [▶ Section 2.3, Page 15]			

Tableau 4: Caractéristiques électriques VACUTAP® VRM

Caractéristiques électriques VACUTAP® VR®, I_{rm} 700...1 600 A,
sélecteurs R

Changeur de prises en charge	VRS I 701 VRS II 702 VRS III 700 Y	VRS I 1001 VRS II 1002 VRS III 1000 Y	VRS I 1301 VRS II 1302 VRS III 1300 Y	VRS I 2622 ¹⁾
courant traversant assigné maximal I_{rm} [A]	700	1 000	1 300	2 600
Courant de courte durée assigné [kA]	10	12	16	26
Durée de court-circuit assignée [s]	3	3	3	3

Changeur de prises en charge	VRS I 701 VRS II 702 VRS III 700 Y	VRS I 1001 VRS II 1002 VRS III 1000 Y	VRS I 1301 VRS II 1302 VRS III 1300 Y	VRS I 2622 ¹⁾
Courant de choc assigné [kA]	25	30	40	65
tension d'échelon assignée maximale U_{irm} [V]	4 500	4 500	4 500	4 500
Puissance de commutation P_{stm} [kVA] ²⁾	2 100 1 500	2 100 1 500	2 100 1 500	4 200 3 000
Fréquence assignée [Hz]		50...60		

¹⁾ division de courant forcée requise via deux branches d'enroulement parallèles. Pas pour une exploitation four à arc.

²⁾ voir Diagramme de puissance de commutation [▶ Section 2.3, Page 15]

Tableau 5: Caractéristiques électriques VACUTAP® VRS

Changeur de prises en charge	VRM I 701 VRM II 702 VRM III 700 Y	VRM I 1001 VRM II 1002 VRM III 1000 Y	VRM I 1301 VRM II 1302 VRM III 1300 Y	VRM I 2622 ¹⁾
courant traversant assigné maximal I_{rm} [A]	700	1 000	1 300	2 600
Courant de courte durée assigné [kA]	10	12	16	26
Durée de court-circuit assignée [s]	3	3	3	3
Courant de choc assigné [kA]	25	30	40	65
tension d'échelon assignée maximale U_{irm} [V]	4 500	4 500	4 500	4 500
Puissance de commutation P_{stm} [kVA] ²⁾	3 000	3 000	3 000	6 000
Fréquence assignée [Hz]		50...60		

¹⁾ division de courant forcée requise via deux branches d'enroulement parallèles. Pas pour une exploitation four à arc.

²⁾ voir Diagramme de puissance de commutation [▶ Section 2.3, Page 15]

Tableau 6: Caractéristiques électriques VACUTAP® VRM

Changeur de prises en charge	VRL I 1301 VRL II 1302 VRL III 1300 Y	VRL I 1601 VRL III 1600 Y	VRL I 2622 ¹⁾
courant traversant assigné maximal I_{rm} [A]	1 300	1 600	2 600
Courant de courte durée assigné [kA]	16	16	26
Durée de court-circuit assignée [s]	3	3	3
Courant de choc assigné [kA]	40	40	65
tension d'échelon assignée maximale U_{irm} [V]	4 500	4 600	4 500
Puissance de commutation P_{stm} [kVA] ²⁾	5 850	6 000	11 700
Fréquence assignée [Hz]		50...60	

¹⁾ division de courant forcée requise via deux branches d'enroulement parallèles. Pas pour une exploitation four à arc.

²⁾ voir Diagramme de puissance de commutation [▶ Section 2.3, Page 15]

Tableau 7: Caractéristiques électriques VACUTAP® VRL



Les changeurs de prises en charge VACUTAP® VRH et VRX sont des applications spéciales disponibles uniquement sur demande.

Changeur de prises en charge	VRH I 651 VRH II 652 VRH III 650 Y	VRH I 1301 VRH II 1302 VRH III 1300 Y	VRH I 2622 ¹⁾	VRX I 652	VRX I 1302
courant traversant assigné maximal I_{rm} [A]	650	1 300	2 600	650	1 300
Courant de courte durée assigné [kA]	10	16	26	10	16
Durée de court-circuit assignée [s]	3	3	3	3	3
Courant de choc assigné [kA]	25	40	65	25	40
tension d'échelon assignée maximale U_{irm} [V]	6 000	6 000	6 000	12 000 ²⁾	12 000 ²⁾
Puissance de commutation P_{stm} [kVA] ³⁾	3 000	6 000	12 000	6 000	12 000
Fréquence assignée [Hz]			50...60		

¹⁾ division de courant forcée requise via deux branches d'enroulement parallèles. Pas pour une exploitation four à arc.

²⁾ Doublement des enroulements nécessaire [►Section 2.4, Page 19]

³⁾ voir Diagramme de puissance de commutation [►Section 2.3, Page 15]

Tableau 8: Caractéristiques électriques VACUTAP® VRH/VRX

Caractéristiques électriques VACUTAP® VR®, I_{rm} 1 800...3 200 A, sélecteur R

Changeur de prises en charge	VRL I 1801	VRL I 2001	VRL I 2401	VRL I 2601	VRL I 3001	VRL I 3201
courant traversant assigné maximal I_{rm} [A]	1 800	2 000	2 400	2 600	3 000	3 200
Courant de courte durée assigné [kA]	20	24	24	26	30	32
Durée de court-circuit assignée [s]	3	3	3	3	3	3
Courant de choc assigné [kA]	50	60	60	65	75	80
tension d'échelon assignée maximale U_{irm} [V]	6 000	6 000	6 000	6 000	6 000	6 000
Puissance de commutation P_{stm} [kVA] ¹⁾	10 000	10 000	10 000	10 000	10 000	10 000
Fréquence assignée [Hz]			50...60			

¹⁾ voir Diagramme de puissance de commutation [►Section 2.3, Page 15]

Tableau 9: Caractéristiques électriques VACUTAP® VRL

Caractéristiques mécaniques VACUTAP® VR®

Nombre de positions de service	sans présélecteur : 18 maximum avec présélecteur : 35 maximum avec présélecteur grossier multiple : 107 maximum
Nombre de secteurs équipés	1...3
Modèles de sélecteur	Sélecteurs R : RC, RD, RDE, RE, RF, RES, E Sélecteurs M : B, C, D, DE

Dimensions	Voir Plans d'encombrement [▶ Section 4.2, Page 51]
Poids	
Volume de refoulement et teneur en huile	

Tableau 10: Caractéristiques mécaniques VACUTAP® VR®

2.2 Conditions ambiantes admissibles

Température de l'air pendant le fonctionnement	- 25 °C à + 50 °C
Température du liquide isolant pendant le fonctionnement	- 25 °C...+ 105 °C (jusqu'à + 115 °C en mode secours du transformateur)
Température de transport, température de stockage	- 40 °C à + 50 °C
Températures de séchage	Voir les instructions de montage et de mise en service, chapitre « Montage »
Résistance à la pression	Voir la partie Caractéristiques techniques TD 61 – Généralités
Liquide isolant	<ul style="list-style-type: none"> - Huiles isolantes inutilisées à base de produits pétroliers ¹⁾ selon CEI 60296 et ASTM D3487 (normes équivalentes sur demande) - Huiles isolantes inutilisées à base d'autres hydrocarbures intacts selon CEI 60296 ou mélanges de ces huiles avec des produits pétroliers ¹⁾ selon CEI 60296, ASTM D3487 ou normes équivalentes sur demande - Liquides isolants alternatifs, par ex. esters naturels et synthétiques ou huiles de silicium sur demande <p>¹⁾ Les huiles Gas-to-liquid (huiles GTL) s'entendent ici comme produits pétroliers</p>
Hauteur de montage du conservateur d'huile	Voir la partie Caractéristiques techniques TD 61 – Généralités
Hauteur d'implantation au-dessus du niveau de la mer	Voir la partie Caractéristiques techniques TD 61 – Généralités

Tableau 11: Conditions ambiantes admissibles

2.3 Diagramme de puissance de commutation

2.3.1 Diagrammes de puissance de commutation en cas de fonctionnement sur secteur

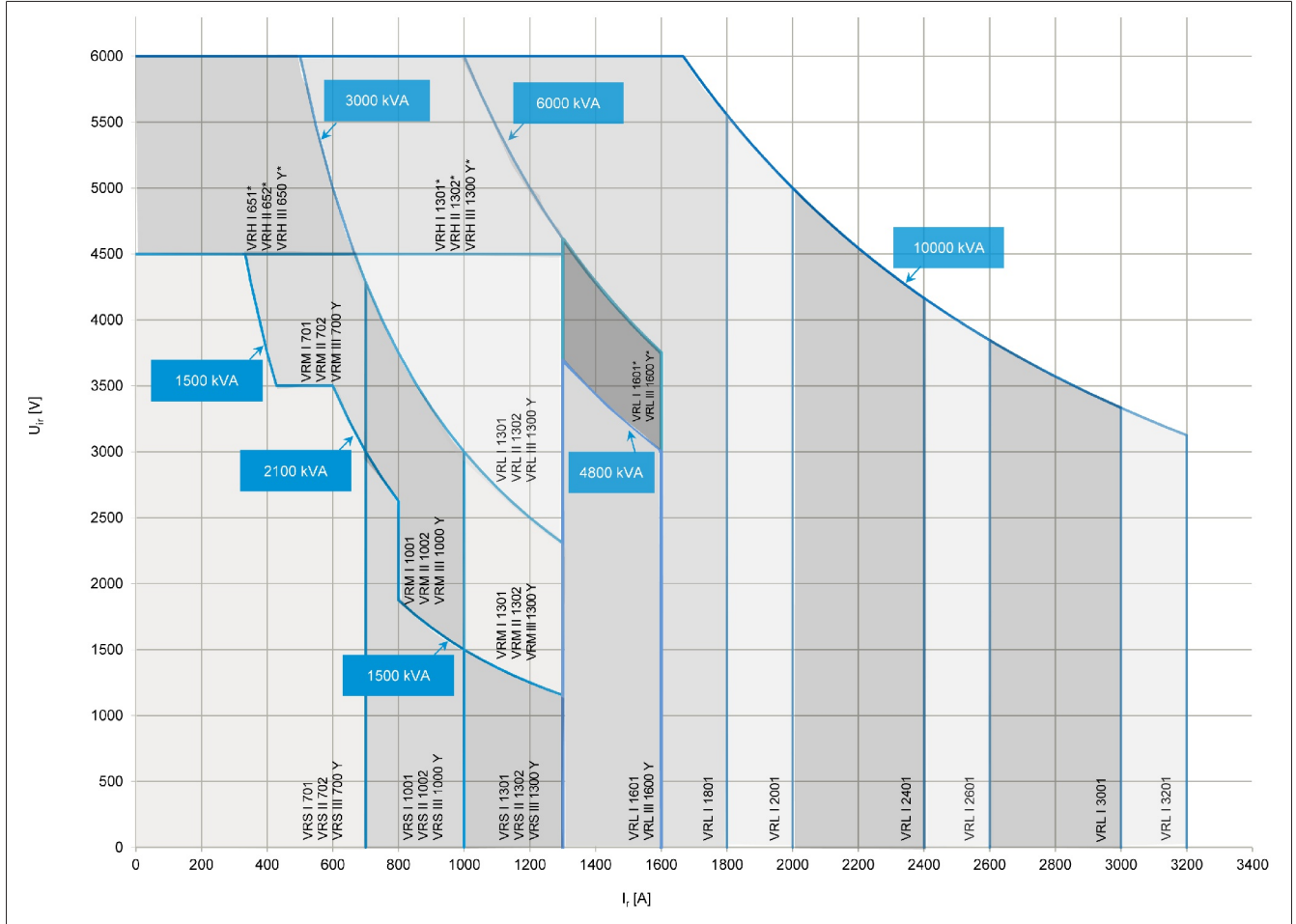


Figure 4: Les puissances de commutation (tension assignée U_{ir} , le courant traversant assigné I_r), les types de changeurs de prises en charge marqués d'un astérisque * sont disponibles uniquement sur demande.

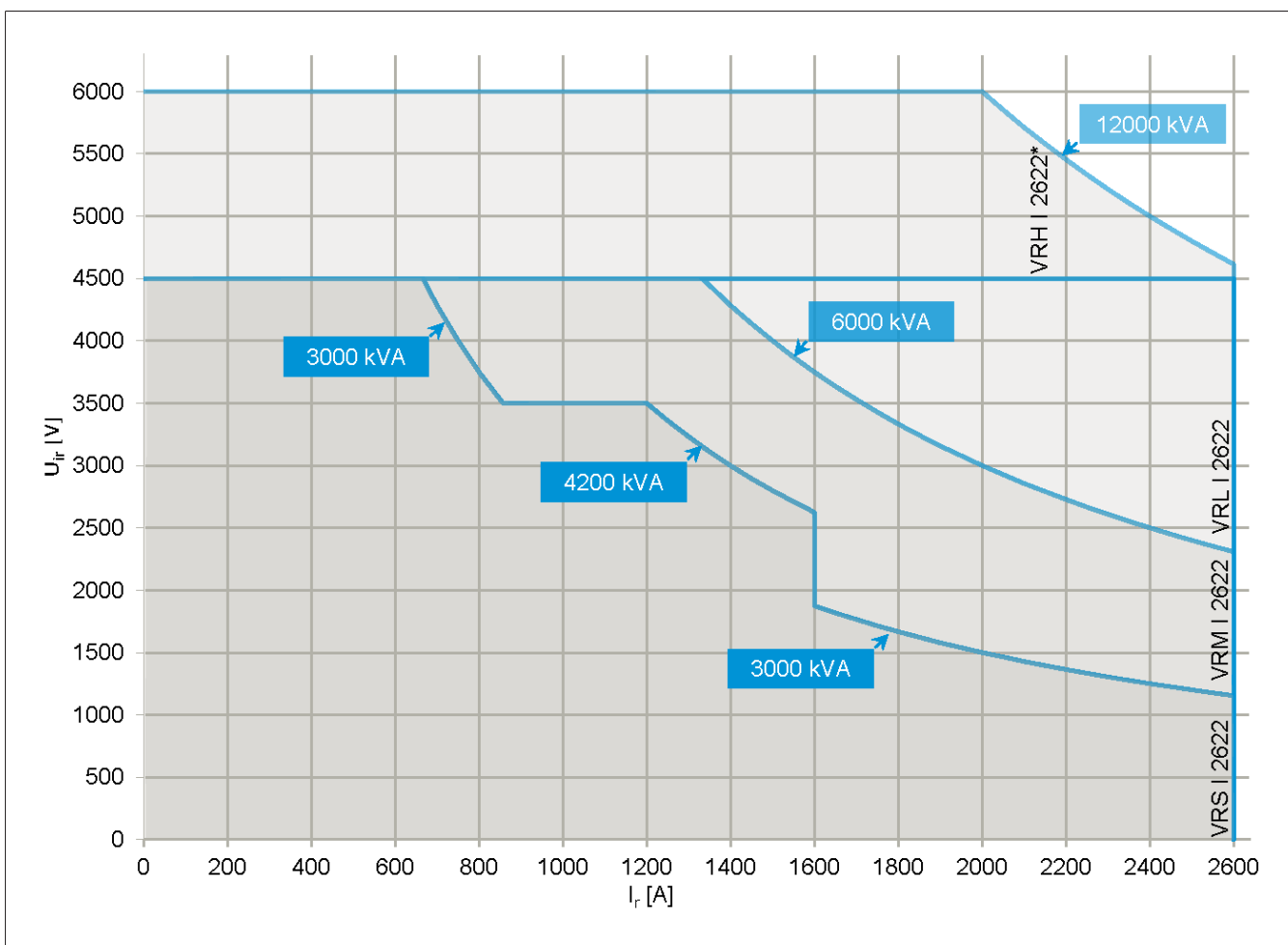


Figure 5: Les puissances de commutation (tension assignée U_{ir} , le courant traversant assigné I_r), les types de changeurs de prises en charge marqués d'un astérisque * sont disponibles uniquement sur demande.

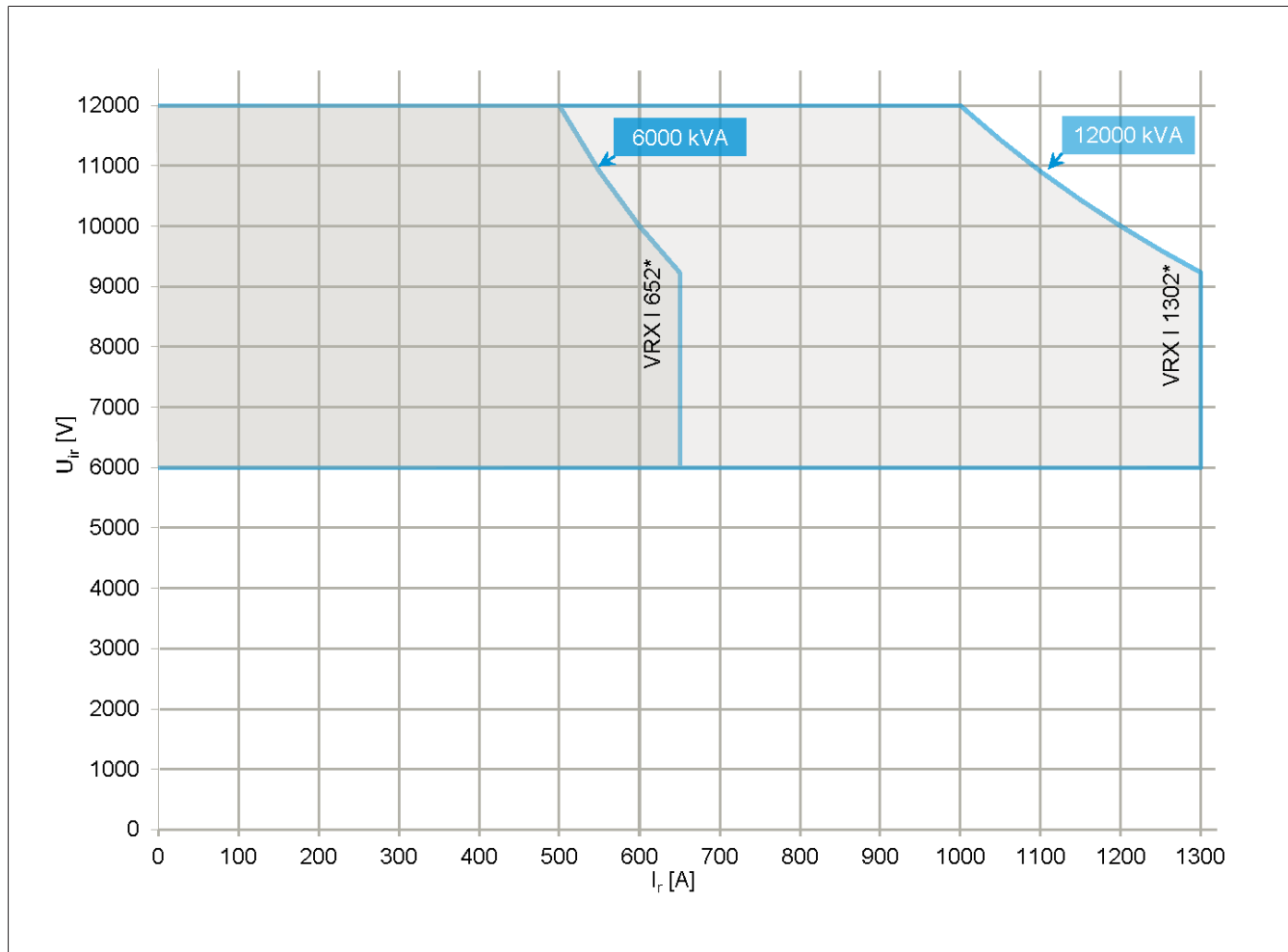


Figure 6: Les puissances de commutation (tension assignée U_{ir} , le courant traversant assigné I_r), les types de changeurs de prises en charge marqués d'un astérisque * sont disponibles uniquement sur demande.

2.3.2 Diagramme de puissance de commutation en cas d'exploitation four à arc

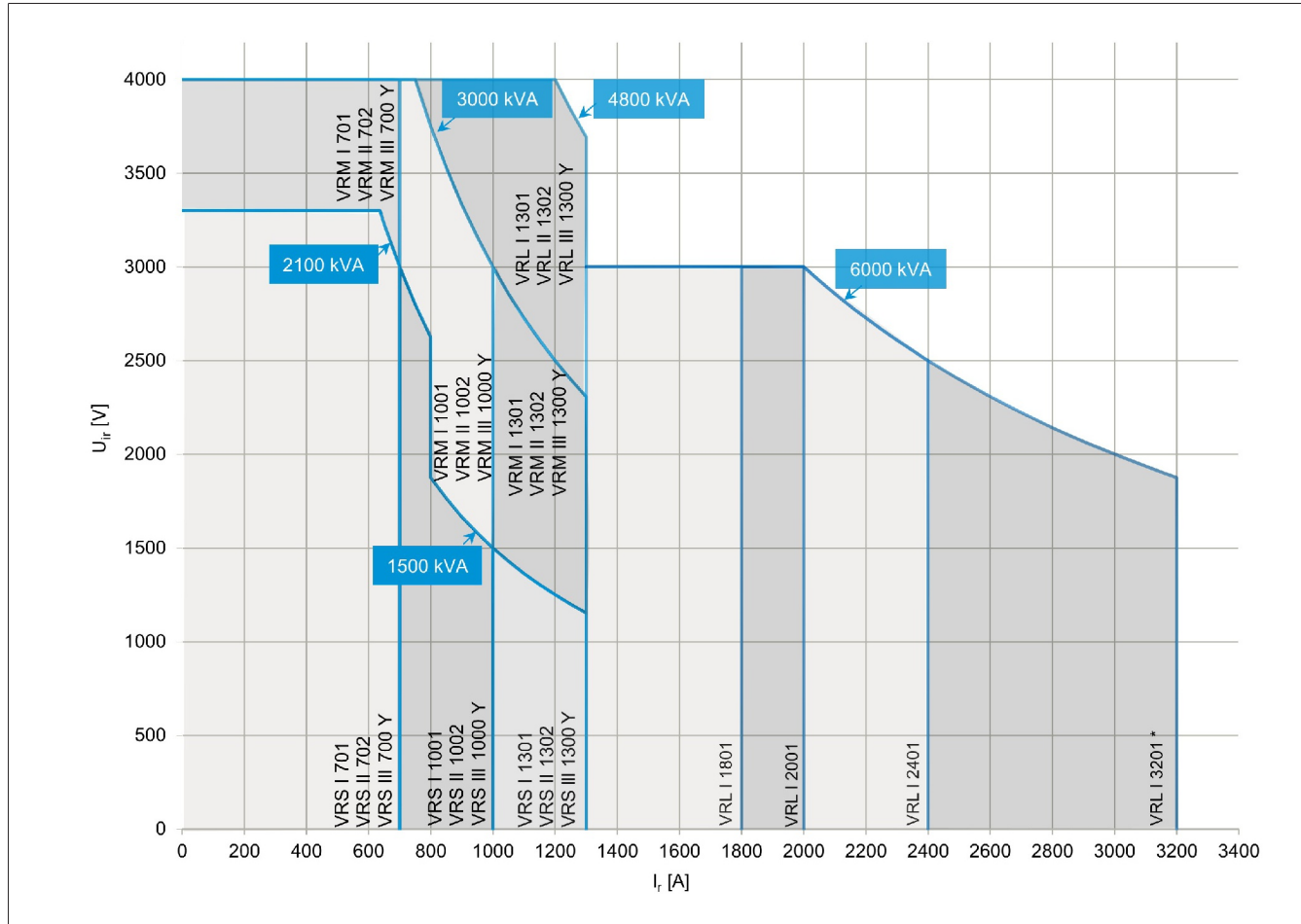


Figure 7: Les puissances de commutation (tension assignée U_{ir} , le courant traversant assigné I_r), les types de changeurs de prises en charge marqués d'un astérisque * sont disponibles uniquement sur demande.

2.4 Sollicitations de tension admissibles

Cette section décrit les sollicitations de tension admissibles sur le changeur de prises en charge.

Lors du choix du changeur de prises en charge, vous devez vérifier si les sollicitations maximales ne dépassent pas les tensions de tenue assignées correspondantes au niveau des distances d'isolement.

2.4.1 Distances d'isolement (sans présélecteur grossier multiple, sans modèle de sélecteur RES)

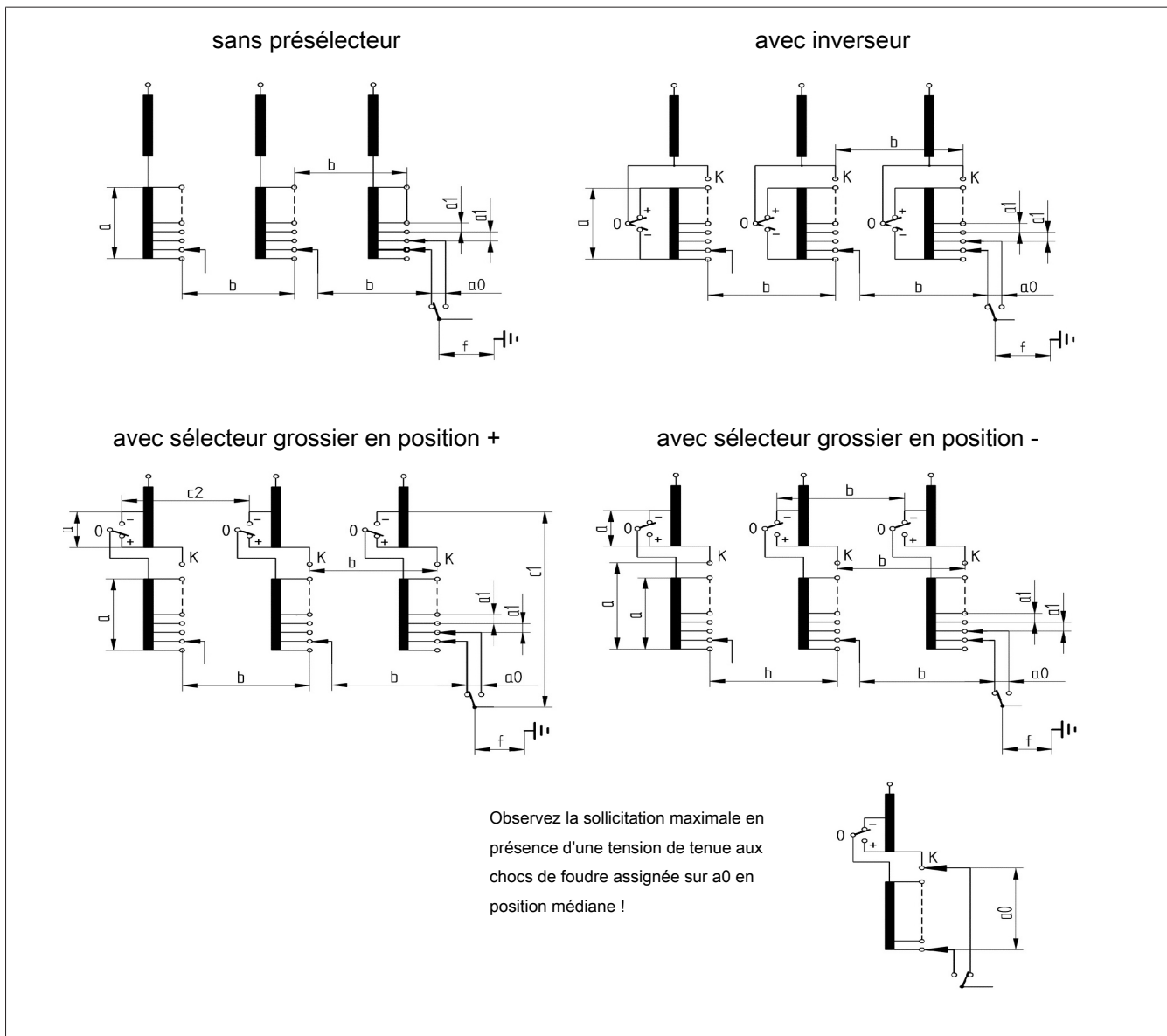


Figure 8: Distances d'isolement modèles de sélecteur RC, RD, RDE, RE, RF et B, C, D, DE, sans présélecteur grossier multiple

a0	entre prise sélectionnée et prise présélectionnée sur le commutateur en charge
a1	entre les contacts du sélecteur de prises d'un enroulement de réglage (en prise ou non)
a	entre le début et la fin d'un enroulement de réglage fin et en cas d'enroulement grossier aussi entre le début et la fin d'un enroulement grossier. Remarque en cas de présélection de prise grossière en position (-) du présélecteur : En cas d'utilisation de la tension de choc surtout, respectez particulièrement la tension de tenue admissible « a » entre l'extrémité d'un enroulement grossier raccordée au contact K du sélecteur et le contact du sélecteur de prises à l'extrémité de l'enroulement de réglage fin du sélecteur de la même phase.
b	entre les contacts du sélecteur de prises de différentes phases et entre les contacts du présélecteur de différentes phases raccordés au début / à la fin des enroulements de réglage fin ou d'un contact du sélecteur de prises
f	entre la sortie du commutateur en charge et la terre
Aussi en cas de présélection de prise grossière en position (+) du présélecteur :	
c1	d'un contact (-) du présélecteur vers le contact de sortie de la même phase
c2	entre les contacts (-) du présélecteur de différentes phases

Abréviations relatives au niveau d'isolement assigné :

LI	Tension choc de foudre à onde pleine (kV, 1,2/50 µs)
LIC	Tension choc de foudre coupée (kV, 1,2/50/3 µs)
SI	Tension de choc de manœuvre (kV, 250/2500 µs)
AC	Tension appliquée (kV, 50 Hz, 1 min)

Niveau d'isolement assigné sur le commutateur en charge

Distance d'isolement f				
$U_m^{1)}$	LI	LIC	SI	AC
72,5	350	385	-	140
123	550	605	460	230
170	750	825	620	325
245	1 050	1 155	850	460
300 ²⁾	1 050	1 155	850	460
362 ²⁾	1 175	1 290	950	510
420 ³⁾	1 425	1 570	1 175	630

Tableau 12: Niveau d'isolement assigné sur le commutateur en charge

¹⁾ Conformément à CEI 60214-1 : valeur effective maximale d'une tension entre deux phases d'un système triphasé pour lequel est conçu un changeur de prises en charge par rapport à son isolement.

²⁾ Seulement changeurs de prises en charge monophasés et changeurs de prises en charge biphasés

³⁾ Seulement changeurs de prises en charge monophasés

**Niveau d'isolement assigné de l'isolement intérieur sur le sélecteur R
(sans modèle de sélecteur RES)**

La tension de service maximale sur chaque distance du sélecteur correspond à la moitié de la valeur des valeurs de tension appliquée (AC) suivantes.

Distance d'isolement		Modèle du sélecteur					
		RC	RD	RDE	RE	RF	E
a0	LI	150 ²⁾					
	LIC	165 ²⁾					
	SI	100 ²⁾					
	AC	20					
a1	LI	150					
	LIC	165					
	SI	100					
	AC	30					
a	LI	400	500	550	670	670	670
	LIC	440	550	605	735	735	735
	SI	260	325	355	435	435	435
	AC	100	145	165	220	220	180
b ¹⁾	LI	400	500	550	670	670	670
	LIC	440	550	605	735	735	735
	SI	260	325	355	435	435	435
	AC	120	160	180	220	280	180
c1	LI	550	590	660	900	900	820
	LIC	605	645	725	990	990	900
	SI	355	385	430	585	585	535
	AC	180	210	250	320	320	250
c2 ¹⁾	LI	550	590	660	930	1 000	820
	LIC	605	645	725	1 020	1 100	900
	SI	355	385	528	605	650	535
	AC	195	230	280	340	370	280

Tableau 13: Niveau d'isolement assigné de l'isolement intérieur sur le sélecteur R

¹⁾ ne s'applique pas dans le cas de chargeurs de prises en charge monophasés

²⁾ Tension d'amorçage de varistance pour choc de foudre 1,2/50 µs : à partir de 45 kV ($U_{100\%}(t)_{\text{normée}} \neq U_{75\%}(t)_{\text{normée}}$), tension résiduelle pour courant de choc 3 kA : 56 kV

**Niveau d'isolation assigné de l'isolation intérieur sur le sélecteur M
(sans présélecteur grossier multiple)**

La tension de service maximale sur chaque distance du sélecteur correspond à la moitié de la valeur des valeurs de tension appliquée (AC) suivantes.

Distance d'isolation		Modèle du sélecteur			
		B	C	D	DE
a0	LI	150 ²⁾			
	LIC	165 ²⁾			
	SI	100 ²⁾			
	AC	20			
a1	LI	150			
	LIC	165			
	SI	100			
	AC	30			
a	LI	265	350	490	550
	LIC	295	385	540	605
	SI	175	230	320	360
	AC	50	82	105	120
b ¹⁾	LI	265	350	490	550
	LIC	295	385	540	605
	SI	175	230	320	360
	AC	50	82	146	160
c1	LI	485	545	590	660
	LIC	535	600	650	725
	SI	315	355	385	430
	AC	143	178	208	230
c2 ¹⁾	LI	495	550	590	660
	LIC	545	605	650	725
	SI	325	360	385	430
	AC	150	182	225	250

Tableau 14: Niveau d'isolation assigné de l'isolation intérieur sur le sélecteur M

¹⁾ ne s'applique pas dans le cas de chargeurs de prises en charge monophasés

²⁾ Tension d'amorçage de varistance pour choc de foudre 1,2/50 µs : à partir de 45 kV ($U_{100\%}(t)_{\text{normée}} \neq U_{75\%}(t)_{\text{normée}}$), tension résiduelle pour courant de choc 3 kA : 56 kV

2.4.2 Distances d'isolation pour les modèles de sélecteur B, C, D avec présélecteur grossier multiple

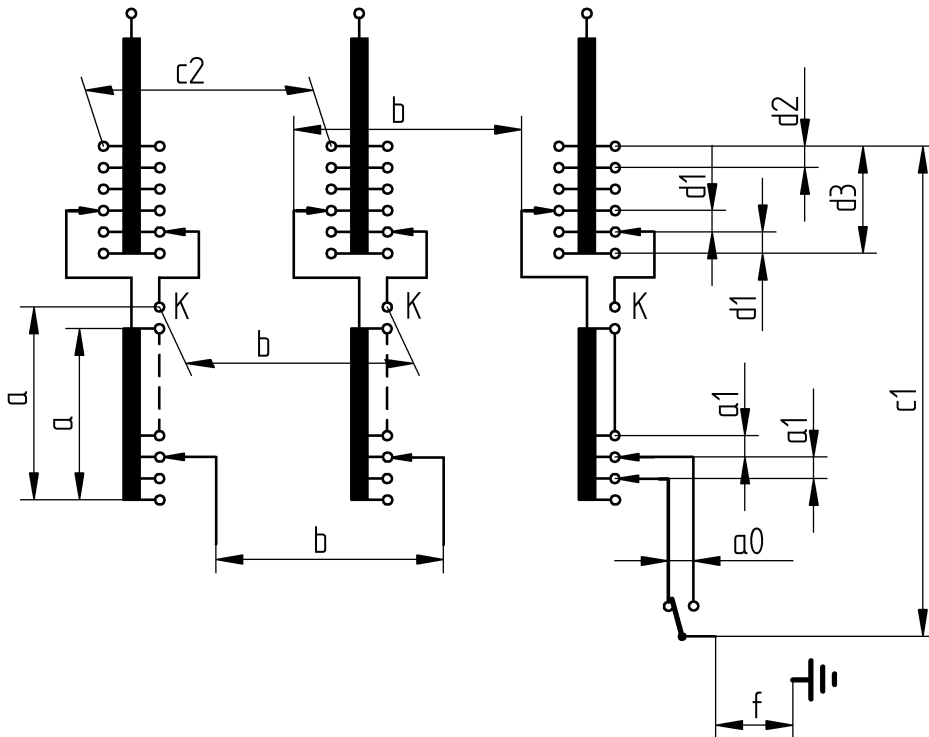


Figure 9: Distances d'isolation modèles de sélecteur B, C, D avec présélecteur grossier multiple

a0	entre prise sélectionnée et prise présélectionnée sur le commutateur en charge
a1	entre les contacts du sélecteur de prises d'un enroulement de réglage (en prise ou non)
a	entre l'entrée et la sortie de l'enroulement de réglage fin et également entre le contact K sélectionné et des points quelconques de l'enroulement de réglage fin de la même phase
b	entre les contacts du sélecteur de prises de différentes phases et entre le contact K sélectionné d'une phase et des points quelconques des enroulements de réglage fin du sélecteur d'une autre phase
c1	entre des prises de l'enroulement grossier quelconques d'une phase et la sortie du commutateur en charge de la même phase
c2	entre des prises d'enroulement grossier non sélectionnées de la même désignation de différentes phases
d1	entre le contact du sélecteur grossier sélectionné et le contact voisin du sélecteur grossier de la même phase
d2	entre les contacts du sélecteur grossier non sélectionnés et les contacts voisins du sélecteur grossier de la même phase
d3	entre l'entrée et la sortie de tous les enroulements grossiers de la même phase
f	entre la sortie du commutateur en charge et la terre

Distance d'isolation f voir Niveau d'isolation assigné sur le commutateur en charge [▶ Page 20].

Niveau d'isolement assigné de l'isolement intérieur sur le sélecteur M avec présélecteur grossier multiple

La tension de service maximale sur chaque distance du sélecteur correspond à la moitié de la valeur des valeurs de tension appliquée (AC) suivantes.

Distance d'isolement		Modèle de sélecteur		
		B	C	D
a0	LI		150 ²⁾	
	LIC		165 ²⁾	
	SI		100 ²⁾	
	AC		20	
a1	LI		150	
	LIC, SI		Valeurs sur demande	
	AC		30	
a	LI	265	350	450
	LIC, SI		Valeurs sur demande	
	AC	50	82	105
b ¹⁾	LI	265	350	450
	LIC, SI		Valeurs sur demande	
	AC	50	82	146
c1	LI	455	525	590
	LIC, SI		Valeurs sur demande	
	AC	127	165	210
c2 ¹⁾	LI	455	525	590
	LIC, SI		Valeurs sur demande	
	AC	127	165	215
d1	LI	265	350	450
	LIC, SI		Valeurs sur demande	
	AC	50	82	105
d2	LI	350	450	450
	LIC, SI		Valeurs sur demande	
	AC	82	105	105
d3	LI	350	450	490
	LIC, SI		Valeurs sur demande	
	AC	82	105	120

Tableau 15: Niveau d'isolement assigné de l'isolement intérieur sur le sélecteur M avec présélecteur grossier multiple

¹⁾ ne s'applique pas dans le cas de chargeurs de prises en charge monophasés

²⁾ Tension d'amorçage de varistance pour choc de foudre 1,2/50 µs : à partir de 45 kV ($U_{100\%}(t)_{\text{normée}} \neq U_{75\%}(t)_{\text{normée}}$), tension résiduelle pour courant de choc 3 kA : 70 kV

2.4.3 Distances d'isolation pour modèle de sélecteur RES

Distances d'isolation inverseur

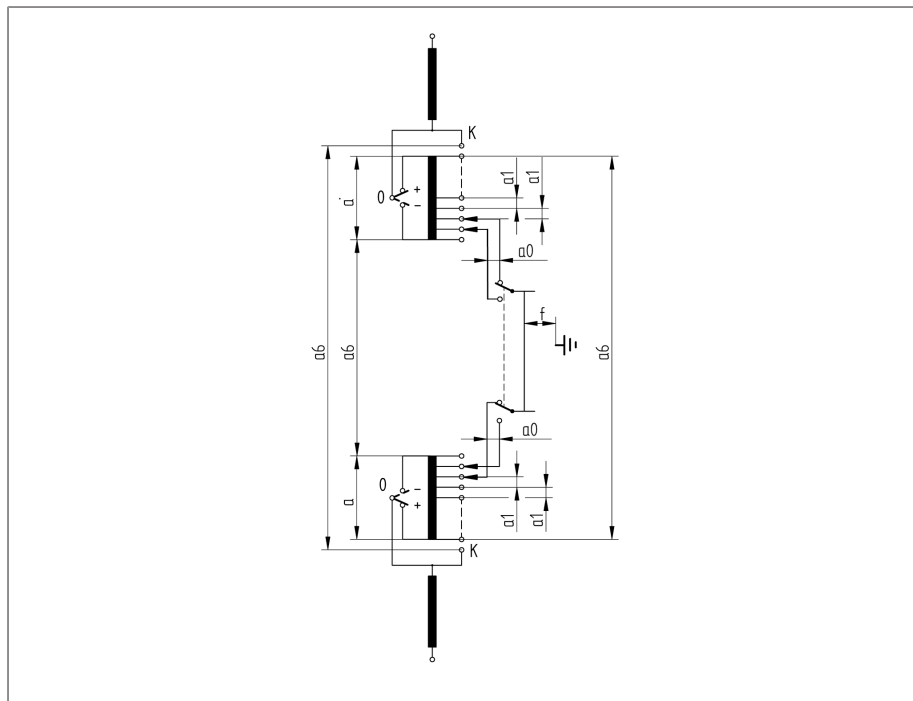


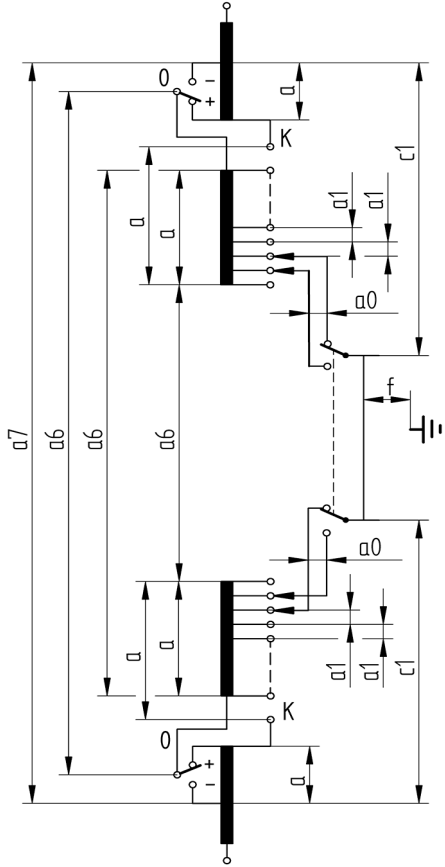
Figure 10: Distances d'isolation inverseur RES

a0	entre prise sélectionnée et prise présélectionnée sur le commutateur en charge
a1	entre les contacts du sélecteur de prises d'un enroulement de réglage (en prise ou non)
a	entre le début et la fin d'un enroulement de réglage fin
a6	entre les contacts du sélecteur de prises de différents enroulements de réglage et entre les contacts du préselecteur de différents enroulements de réglage raccordés au début / à la fin d'un enroulement de réglage fin ou d'un contact du sélecteur de prises
f	entre la sortie du commutateur en charge et la terre

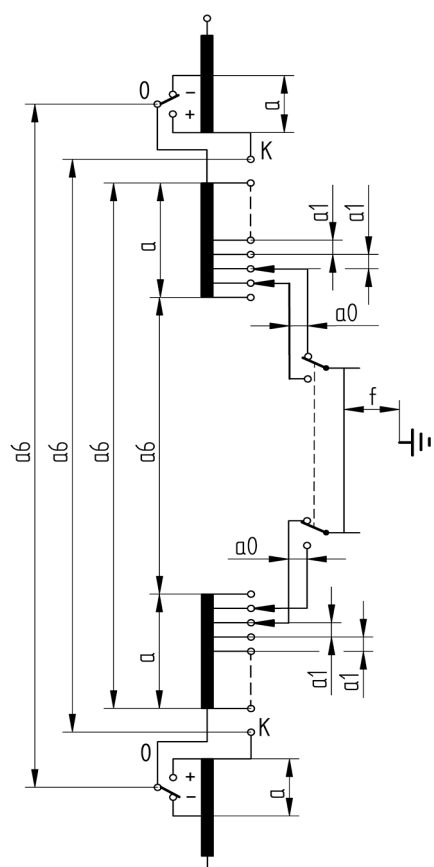
Distance d'isolation f voir Niveau d'isolation assigné sur le commutateur en charge [▶ Page 20].

Distances d'isolement sélecteur grossier

avec sélecteur grossier en position +



avec sélecteur grossier en position -



Observez la sollicitation maximale en
présence d'une tension de tenue aux chocs
de foudre assignée sur a0 en position
médiane !

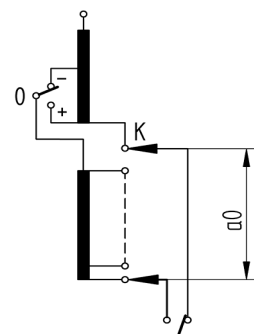


Figure 11: Distances d'isolement sélecteur grossier RES

a0	entre prise sélectionnée et prise présélectionnée sur le commutateur en charge
a1	entre les contacts du sélecteur de prises d'un enroulement de réglage (en prise ou non)
a	entre le début et la fin d'un enroulement de réglage fin et entre le début et la fin d'un enroulement grossier Remarque en cas de présélection de prise grossière en position (-) du présélecteur : En cas d'utilisation de la tension de choc, respectez la tension de tenue admissible « a » entre la fin d'un enroulement grossier raccordée au contact K du sélecteur de prises et le contact du sélecteur de prises à la fin de l'enroulement de réglage fin correspondant de la même phase.
a6	entre les contacts du sélecteur de prises de différents enroulements de réglage et entre les contacts du présélecteur de différents enroulements grossiers raccordés au début / à la fin d'un enroulement de réglage fin ou d'un contact du sélecteur de prises
f	entre la sortie du commutateur en charge et la terre

Aussi en cas de présélection de prise grossière en position (+) du présélecteur :

c1 d'un contact (-) du présélecteur vers le contact de sortie

a7 entre les contacts (-) du présélecteur

Distance d'isolement f voir Niveau d'isolement assigné sur le commutateur en charge [► Page 20].

Niveau d'isolement assigné de l'isolement intérieur sur le modèle de sélecteur RES

La tension de service maximale sur chaque distance du sélecteur correspond à la moitié de la valeur des valeurs de tension appliquée (AC) suivantes.

Distance d'isolement		Modèle de sélecteur	Distance d'isolement		Modèle de sélecteur
a0	LI	150 ¹⁾	a6	LI	1 000
	LIC	165 ¹⁾		LIC	1 100
	SI	100 ¹⁾		SI	650
	AC	20		AC	400
a1	LI	150	a7	LI	1 200
	LIC	165		LIC	1 320
	SI	100		SI	780
	AC	30		AC	500
a	LI	670	c1	LI	900
	LIC	735		LIC	990
	SI	435		SI	585
	AC	220		AC	320

Tableau 16: Niveau d'isolement assigné de l'isolement intérieur sur le sélecteur R

¹⁾ Tension d'amorçage de varistance pour choc de foudre 1,2/50 µs : à partir de 45 kV ($U_{100\%}(t)_{\text{normée}} \neq U_{75\%}(t)_{\text{normée}}$), tension résiduelle pour courant de choc 3 kA : 56 kV

2.5 Manœuvres exécutables

Couplages exécutables VACUTAP® VR avec sélecteurs R, modèles de sélecteur RC/RD/RDE/RE/RF

Les manœuvres ci-dessous peuvent également être exécutées pour le présélécteur avec inverseur et trois positions médianes (3W) et pour le présélécteur avec enroulement grossier et trois positions médianes (3G).

sans présélécteur		avec inverseur		avec sélecteur grossier	
Commutation	Modèle de sélecteur	Commutation	Modèle de sélecteur	Commutation	Modèle de sélecteur
10050	RC/RD/RDE/RE/RF	10071W	RC/RD/RDE	10071G	RC/RD/RDE
10060	RC/RD/RDE/RE/RF	10081W	RC/RD/RDE	10081G	RC/RD/RDE
10070	RC/RD/RDE/RE/RF	10091W	RC/RD/RDE	10091G	RC/RD/RDE
10080	RC/RD/RDE/RE/RF	12101W	RC/RD/RDE	12101G	RC/RD/RDE
10090	RC/RD/RDE/RE/RF	14111W	RC/RD/RDE	14111G	RC/RD/RDE
10100	RC/RD/RDE/RE/RF	14121W	RC/RD/RDE	14121G	RC/RD/RDE
12110	RC/RD/RDE/RE/RF	16131W	RC/RD/RDE	16131G	RC/RD/RDE
12120	RC/RD/RDE/RE/RF	16141W	RC/RD/RDE	16141G	RC/RD/RDE
14130	RC/RD/RDE/RE/RF	18151W	RC/RD/RDE	18151G	RC/RD/RDE
14140	RC/RD/RDE/RE/RF	18161W	RC/RD/RDE	18161G	RC/RD/RDE
16150	RC/RD/RDE/RE/RF	10191W	RC/RD/RDE/RE/RF	10191G	RC/RD/RDE/RE/RF
16160	RC/RD/RDE/RE/RF	12231W	RC/RD/RDE/RE/RF	12231G	RC/RD/RDE/RE/RF
18170	RC/RD/RDE/RE/RF	14271W	RC/RD/RDE/RE/RF	14271G	RC/RD/RDE/RE/RF
18180	RC/RD/RDE/RE/RF	16311W	RC/RD/RDE/RE/RF	16311G	RC/RD/RDE/RE/RF
		18351W	RC/RD/RDE/RE/RF	18351G	RC/RD/RDE/RE/RF

Tableau 17: Couplages exécutables VACUTAP® VR avec sélecteurs R, modèles de sélecteur RC/RD/RDE/RE/RF

Sélecteur réalisé comme 14111W(G) suivant le couplage 12111W(G).

Sélecteur réalisé comme 16131W(G) suivant le couplage 14131W(G).

Sélecteur réalisé comme 18151W(G) suivant le couplage 16151W(G).

Sélecteur non réalisable selon le couplage 18171W(G).

Le modèle de sélecteur RES est disponible uniquement dans l'exécution 3W/3G et réalisable seulement pour les couplages 10193W(G)...18353W(G).

Couplages exécutables VACUTAP® VR avec sélecteurs R, modèle du sélecteur E

avec inverseur		avec sélecteur grossier	
Commutation	Modèle de sélecteur	Commutation	Modèle de sélecteur
10071W	E	10071G	E
10081W	E	10081G	E
10091W	E	10091G	E

avec inverseur		avec sélecteur grossier	
12101W	E	12101G	E
12111W	E	12111G	E
14121W	E	14121G	E
14131W	E	14131G	E
16141W	E	16141G	E
18151W	E	18151G	E
18161W	E	18161G	E
10191W	E	10191G	E
12231W	E	12231G	E
14271W	E	14271G	E
16311W	E	16311G	E
18351W	E	18351G	E

Tableau 18: Couplages exécutables VACUTAP® VR avec sélecteurs R, modèle du sélecteur E

Le sélecteur selon le couplage 10091W est de type 18091W.

Le sélecteur selon le couplage 12111W est de type 18111W.

Le sélecteur selon le couplage 14131W est de type 18131W.

Couplages exécutables VACUTAP® VR avec sélecteurs M, modèles de sélecteur B/C/D/DE

Les manœuvres ci-dessous peuvent également être exécutées pour le présélécteur avec inverseur et trois positions médianes (3W) et pour le présélécteur avec enroulement grossier et trois positions médianes (3G).

sans présélécteur		avec inverseur		avec sélecteur grossier	
Commutation	Modèle de sélecteur	Commutation	Modèle de sélecteur	Commutation	Modèle de sélecteur
10050	B/C/D/DE	10071W	B/C/D/DE	10071G	B/C/D/DE
10060	B/C/D/DE	10081W	B/C/D/DE	10081G	B/C/D/DE
10070	B/C/D/DE	10091W	B/C/D/DE	10091G	B/C/D/DE
10080	B/C/D/DE	12101W	B/C/D/DE	12101G	B/C/D/DE
10090	B/C/D/DE	12111W	B/C	12111G	B/C
10100	B/C/D/DE	14111W	D/DE	14111G	D/DE
12110	B/C/D/DE	14121W	B/C	14121G	B/C
12120	B/C/D/DE	14131W	B/C	14131G	B/C
14130	B/C/D/DE	16121W	D/DE	16121G	D/DE
14140	B/C/D/DE	16131W	D/DE	16131G	D/DE
16150	B/C/D/DE	16141W	B/C/D/DE	16141G	B/C/D/DE
16160	B/C/D/DE	16151W	B/C	16151G	B/C
18170	B/C/D/DE	18151W	D/DE	18151G	D/DE
18180	B/C/D/DE	18161W	B/C	18161G	B/C
		18171W	B/C	18171G	B/C

sans présélecteur		avec inverseur		avec sélecteur grossier	
Commutation	Modèle de sélecteur	Commutation	Modèle de sélecteur	Commutation	Modèle de sélecteur
		10191W	B/C/D/DE	10191G	B/C/D/DE
		12231W	B/C/D/DE	12231G	B/C/D/DE
		14271W	B/C/D/DE	14271G	B/C/D/DE
		16311W	B/C/D/DE	16311G	B/C/D/DE
		18351W	B/C/D/DE	18351G	B/C/D/DE

Tableau 19: Couplages exécutables VACUTAP® VR avec sélecteurs M, modèles de sélecteur B/C/D/DE

2.6 Fixation du potentiel de l'enroulement de réglage fin

L'enroulement de réglage fin est brièvement et galvaniquement séparé de l'enroulement principal pendant la manœuvre de l'inverseur ou du sélecteur grossier. Il contracte alors un potentiel résultant des tensions des enroulements avoisinants et de la capacité d'accouplement par rapport à ces enroulements ou la terre.

Ce flottement du potentiel de l'enroulement de réglage fin entraîne des tensions correspondantes entre les contacts à coupure du présélecteur, comme un des contacts est toujours connecté à l'enroulement de réglage fin et l'autre à l'enroulement principal. Cette tension est appelée tension de rétablissement U_R .

Lors de la coupure des contacts du présélecteur, il faut interrompre un courant capacitif qui est à attribuer aux capacités d'accouplement de l'enroulement de réglage fin susmentionnées. Ce courant est appelé courant de rupture I_s .

La tension de rétablissement $U_{R\acute{e}}$ et le courant de rupture I_s peuvent entraîner des phénomènes de décharge inadmissibles observés dans le présélecteur. La plage admissible de tension de rétablissement U_w et du courant de rupture I_s est représentée ci-dessous.

2.6.1 Tension de rétablissement et courant de rupture pour sélecteur R

L'« Active Gas Inhibition System » (AGIS) réduit la quantité de gaz générée pendant une commutation du présélecteur. Pour de plus amples informations sur la tension de rétablissement et le courant de rupture, reportez-vous à la partie Caractéristiques techniques CT 61 - Généralités.

Tension de rétablissement U_w et courant de rupture I_s sans résistance fixation potentiel

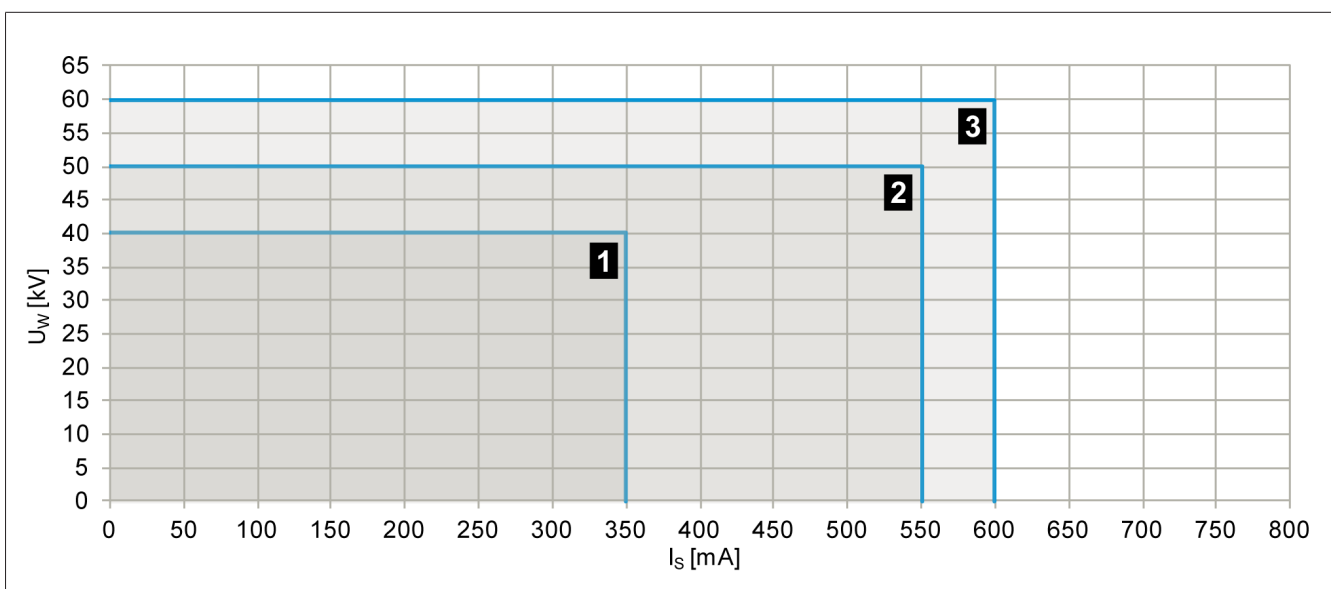


Figure 12: Valeurs indicatives pour $U_{ré}$ et I_s sans résistance fixation potentiel R_p pour les modèles de sélecteur RC, RD, RDE, RE, RF, RES

1	Modèle de sélecteur RC, RD, RDE sans AGIS	2	Modèle de sélecteur RC, RD, RDE avec AGIS
3	Modèle de sélecteur RE, RF, RES (disponible uniquement avec AGIS)		

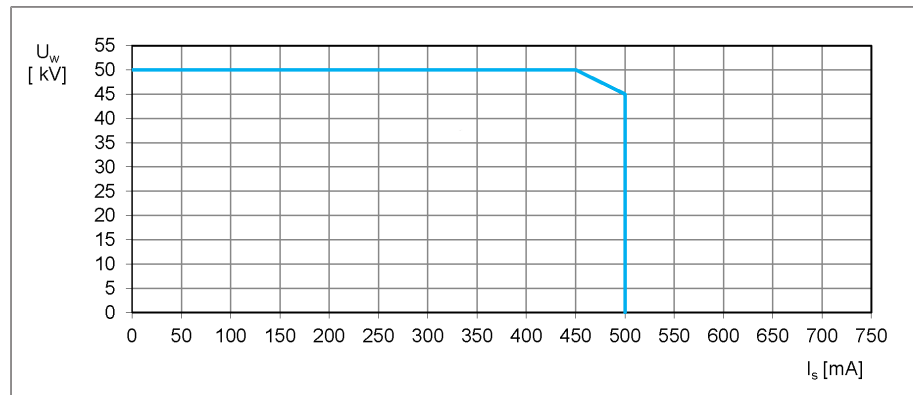


Figure 13: Valeurs indicatives pour U_w et I_s sans résistance fixation potentiel R_p pour le modèle du sélecteur E

Tension de rétablissement U_w et courant de rupture I_s avec résistance fixation potentiel

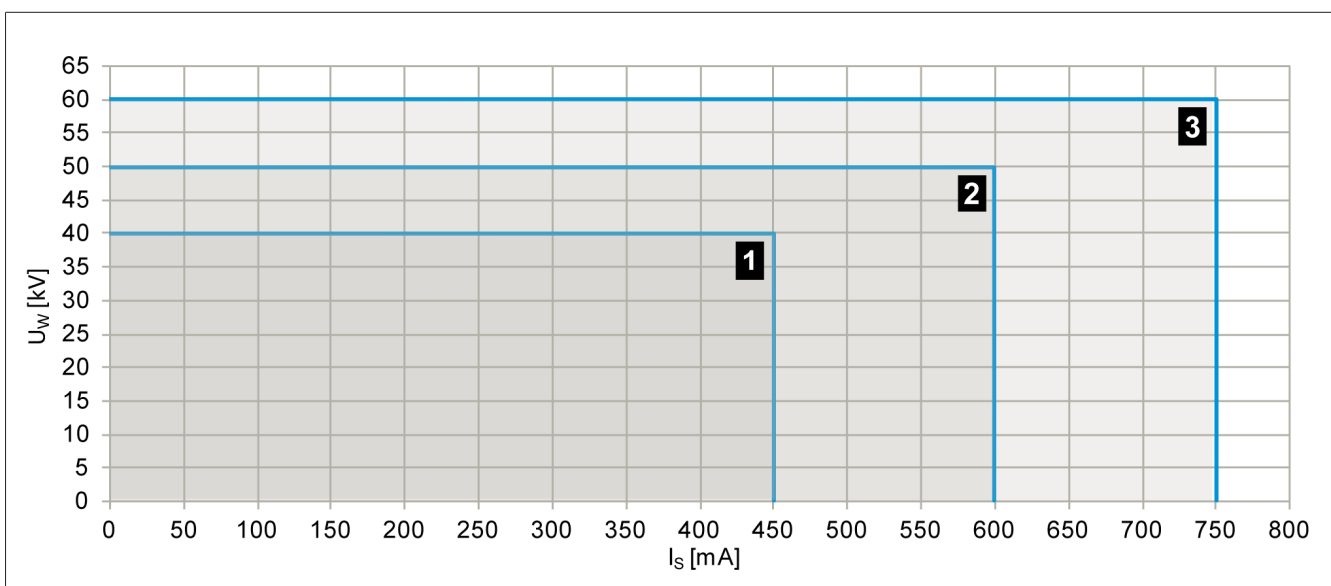


Figure 14: Valeurs indicatives pour $U_{R\acute{e}}$ et I_s avec résistance fixation potentiel R_p pour les modèles de sélecteur RC, RD, RDE, RE, RF, RES

1	Modèle de sélecteur RC, RD, RDE sans AGIS	2	Modèle de sélecteur RC, RD, RDE avec AGIS
3	Modèle de sélecteur RE, RF, RES (disponible uniquement avec AGIS)		

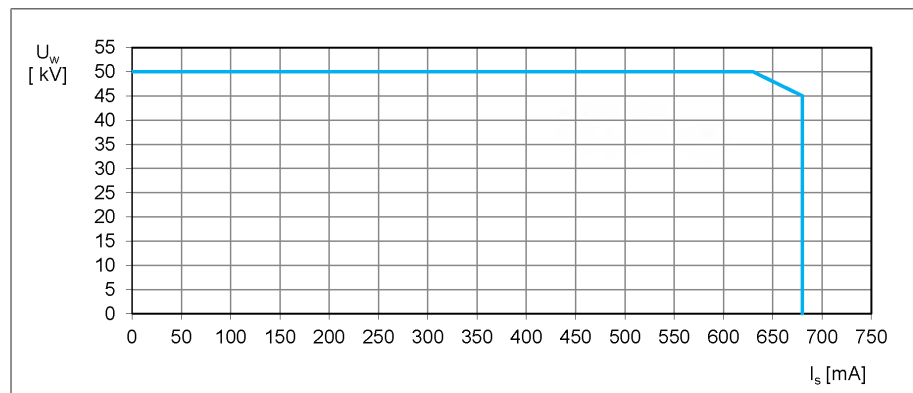


Figure 15: Valeurs indicatives pour U_w et I_s avec résistance fixation potentiel R_p pour le modèle du sélecteur E

2.6.2 Tension de rétablissement et courant de rupture pour sélecteur M

Pour de plus amples informations sur la tension de rétablissement et le courant de rupture, reportez-vous à la partie Caractéristiques techniques TD 61 - Généralités.

Tension de rétablissement $U_{R\acute{e}}$ et courant de rupture I_S sans résistance fixation potentiel

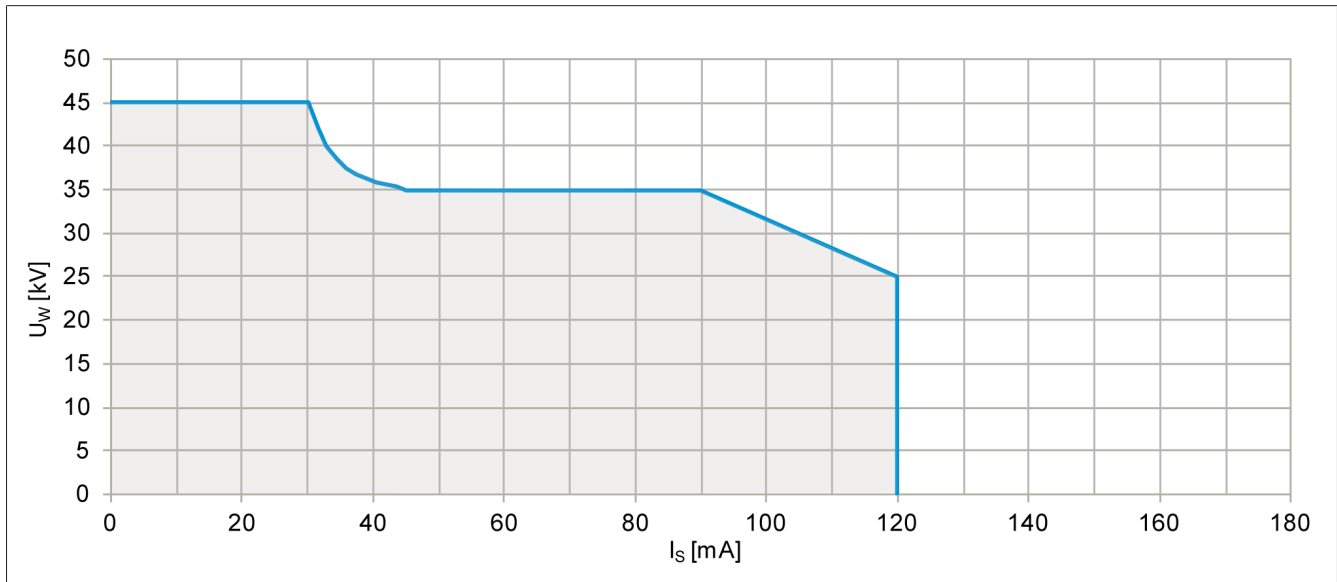


Figure 16: Valeurs indicatives pour $U_{R\acute{e}}$ et I_S sans résistance fixation potentiel R_p pour les modèles du sélecteur B, C, D, DE

Tension de rétablissement $U_{R\acute{e}}$ et courant de rupture I_S avec résistance fixation potentiel

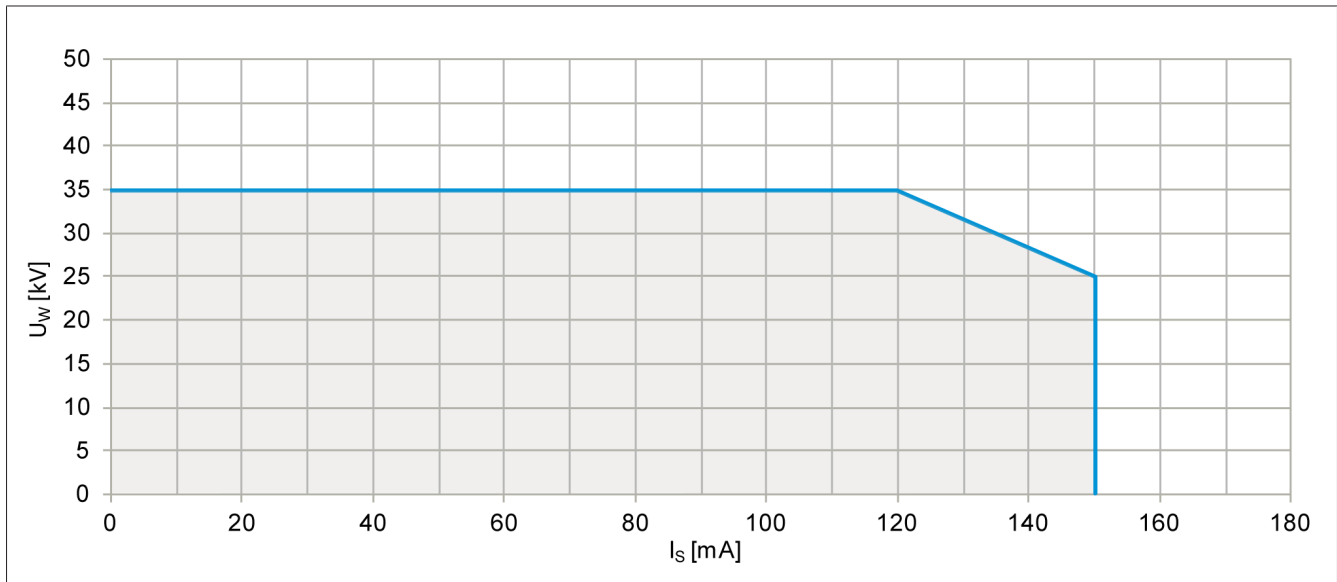


Figure 17: Valeurs indicatives pour $U_{R\acute{e}}$ et I_S avec résistance fixation potentiel R_p pour les modèles du sélecteur B, C, D, DE

3 Exécutions spéciales

3.1 Combinaison de changeurs de prises en charge pour les couplages triangle

Les changeurs de prises monophasés peuvent être combinées aux changeurs de prises biphasés dans le but de régler la tension des enroulements du transformateur dans un couplage triangle. Cette combinaison de changeurs de prises en charge à deux colonnes est appelée « VR III K » (« K » pour combinaison).

Les combinaisons de changeurs de prises en charge suivantes sont possibles :

- VRS I 701/VRS II 702
- VRS I 1001/VRS II 1002
- VRS I 1301/VRS II 1302
- VRM I 701/VRM II 702
- VRM I 1001/VRM II 1002
- VRM I 1301/VRM II 1302
- VRL I 1301/VRL II 1302
- VRH I 651/VRH II 652
- VRH I 1301/VRH II 1302

Vous devez prévoir les enroulements de réglage à cet effet conformément au graphique suivant :

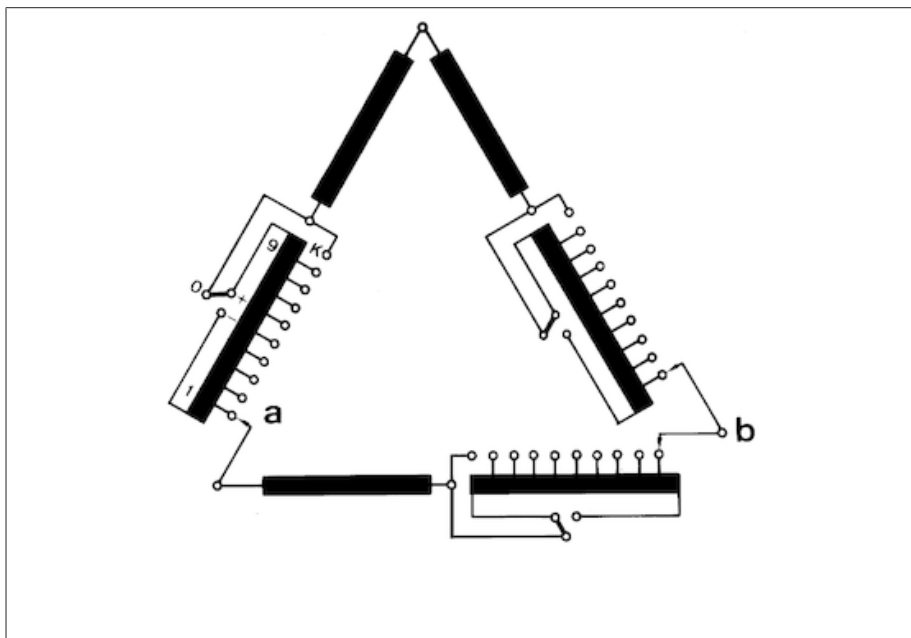


Figure 18: Combinaison de changeurs de prises en charge VR III K pour couplage triangle VRS I 701/VRS II 702 (a = VRS I 701, b = VRS II 702)

3.2 Changeur de prises en charge avec présélecteur grossier multiple

Un réglage particulièrement précis de la tension requiert un grand nombre de positions de service qui, dans certaines conditions, ne peuvent être réalisées qu'au moyen d'un circuit à enroulement grossier multiple.

107 positions de service par exemple sont possibles avec un enroulement de réglage grossier à 5 prises et un enroulement de réglage fin à 18 prises.

Le présélecteur grossier multiple est monté sur les deux côtés du sélecteur de prises.

Les changeurs de prises en charge sont disponibles pour $U_m = 72,5$ jusqu'à 300 kV max. et pour 2 à 5 enroulements grossiers (modèles de sélecteur B, C) ou 2 et 3 enroulements grossiers (modèle de sélecteur D).

3.3 Changeur de prises en charge pour couplage étoile avec point neutre ouvert

Les changeurs de prises en charge avec point neutre ouvert tolèrent le raccordement de **transformateurs d'intensité uniquement** au point neutre ouvert, en raison du risque de formation de surtensions inadmissibles.



Le raccordement de bobines de réactance n'est pas autorisé.

Raccordement des trois bornes de sortie du récipient d'huile (= point neutre ouvert)	VACUTAP® VRS/VRM/VRL III 700/1000/1300/1600 Y VACUTAP® VRH III 650/1300 Y	
Raccordement du transformateur d'intensité et formation de point neutre en dehors du changeur de prises en charge	A) Tensions d'essai admissibles entre les contacts de bornes de sortie du récipient d'huile	
	- Tension de tenue aux chocs de foudre assignée	< 140 kV (1,2/50 µS) ¹⁾
	- Tension de tenue alternative assignée	1 kV (50 Hz, 1 min.)
	B) Tension de service maximale admissible entre les contacts de bornes de sortie du récipient d'huile	1 kV (50...60 Hz)

¹⁾ Tension d'amorçage de varistance à 1,2/50 µs de choc de foudre : > 1,4 kV, tension résiduelle à 1000 A (8/20 µs) de courant de choc : < 3 kV, capacité de charge maximale admissible de la varistance < 100 J

Tableau 20: Tensions d'essai et tensions de service admissibles pour VACUTAP® VRS/VRM/VRL III 700/1000/1300/1600 Y et VACUTAP® VRH III 650/1300 Y

4 Schémas

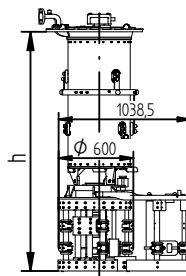
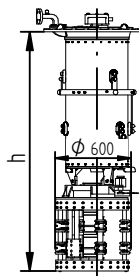
4.1 Aperçu des types

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WITHOUT CHANGE-OVER
SELECTOR 0

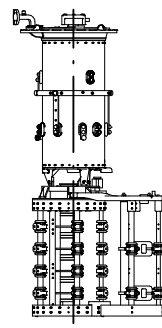
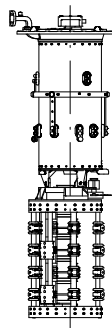
WITH CHANGE-OVER SELECTOR (REVERSING /
COARSE CHANGE-OVER SELECTOR) W, G

VRS I 701
VRS I 1001
VRS I 1301



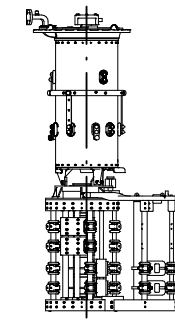
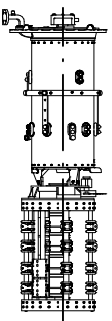
Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72.5	1837	1917
123	1967	2047
170	2097	2177
245	2197	2277
300	2349	2429
362	2452	2532
420	2571	2651

VRS II 702
VRS II 1002
VRS II 1302



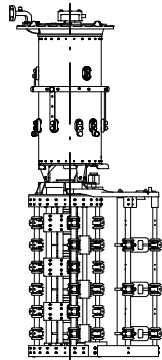
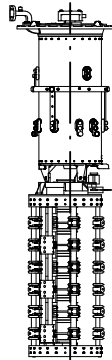
Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72.5	2177	2337
123	2307	2467
170	2437	2597
245	2537	2697
300	2689	2849
362	2792	2952

VRS I 2622



Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72.5	2137	2217
123	2267	2347
170	2397	2477
245	2497	2577
300	2649	2729
362	2752	2832
420	2871	2951

VRS III 700 Y
VRS III 1000 Y
VRS III 1300 Y



Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72.5	2517	2757
123	2647	2887
170	2777	3017
245	2877	3117

SELECTOR SIZE RC 72.5 kV DISPLAYED

DIMENSION IN mm EXCEPT AS NOTED	MR
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ON-LOAD TAP-CHANGER VACUTAP® VR®
TYPE OVERVIEW VRS - SELECTOR SIZE RC/RD/RDE

SERIAL NUMBER

MATERIAL NUMBER
100174272E

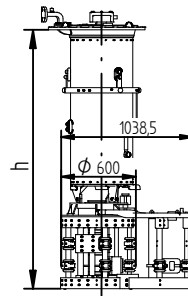
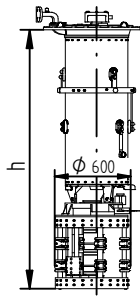
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WITHOUT CHANGE-OVER
SELECTOR 0

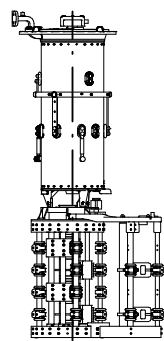
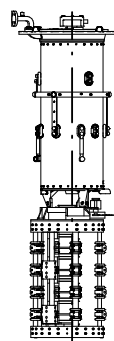
WITH CHANGE-OVER SELECTOR (REVERSING /
COARSE CHANGE-OVER SELECTOR) W, G

VRM I 701
VRM I 1001
VRM I 1301
VRH I 651



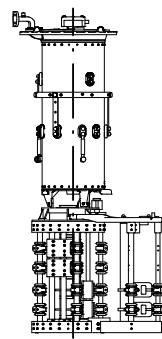
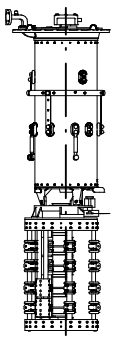
Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72,5	1988	2068
123	2118	2198
170	2248	2328
245	2348	2428
300	2500	2580
362	2603	2683
420	2722	2802

VRM II 702
VRM II 1002
VRM II 1302
VRH II 652



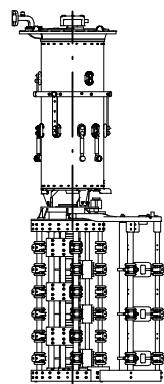
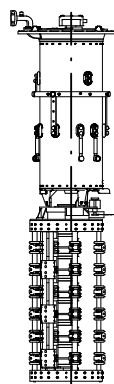
Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72,5	2328	2488
123	2458	2618
170	2588	2748
245	2688	2848
300	2840	3000
362	2943	3103

VRM I 2622



Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72,5	2288	2368
123	2418	2498
170	2548	2628
245	2648	2728
300	2800	2880
362	2903	2983
420	3022	3102

VRM III 700 Y
VRM III 1000 Y
VRM III 1300 Y
VRH III 650 Y



Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72,5	2668	2908
123	2798	3038
170	2928	3168
245	3028	3268

SELECTOR SIZE RC 72,5 kV DISPLAYED

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
TYPE OVERVIEW VRM/H650 – SELECTOR SIZE RC/RD/RDE

SERIAL NUMBER

MATERIAL NUMBER
100174492E

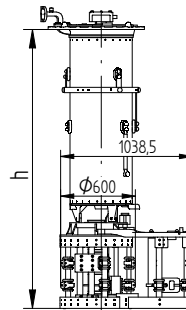
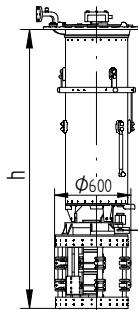
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WITHOUT CHANGE-OVER SELECTOR	0
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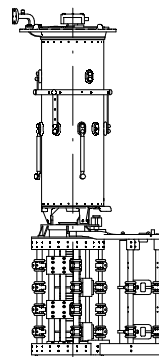
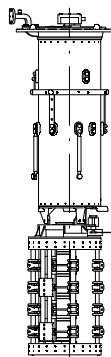
WITH CHANGE-OVER SELECTOR (REVERSING / COARSE CHANGE-OVER SELECTOR)	W, G
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VRL I 1301
VRH I 1301



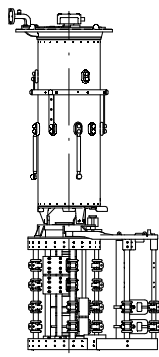
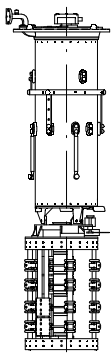
Um [kV]	h [mm]	
	SELECTOR SIZE	RC RD / RDE
72.5	2140	2220
123	2270	2350
170	2400	2480
245	2500	2580
300	2652	2732
362	2755	2835
420	2874	2954

VRL II 1302
VRH II 1302



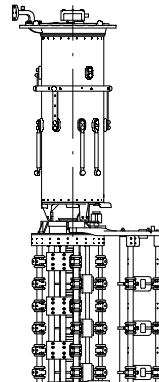
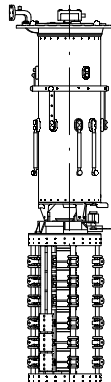
Um [kV]	h [mm]	
	SELECTOR SIZE	RC RD / RDE
72.5	2480	2640
123	2610	2770
170	2740	2900
245	2840	3000
300	2992	3152
362	3095	3255

VRL I 2622
VRH I 2622
VRL I 1601



Um [kV]	h [mm]	
	SELECTOR SIZE	RC RD / RDE
72.5	2440	2520
123	2570	2650
170	2700	2780
245	2800	2880
300	2952	3032
362	3055	3135
420	3174	3254

VRL III 1300 Y
VRH III 1300 Y



Um [kV]	h [mm]	
	SELECTOR SIZE	RC RD / RDE
72.5	2820	3060
123	2950	3190
170	3080	3320
245	3180	3420

SELECTOR SIZE RC 72.5 KV DISPLAYED

DATE	NAME	DOCUMENT NO.
DFR. 26.07.2022	BUTERIS	SED 5099116 001 03
CHKD. 27.07.2022	WRDE	CHANGE NO. SCALE
STAND. 27.07.2022	KLEYN	1116192 120

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
 TYPE OVERVIEW VRL/H1300/1601 – SELECTOR SIZE RC/RD/RDE
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100174533E

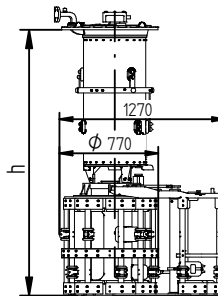
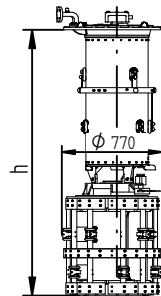
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WITHOUT CHANGE-OVER SELECTOR	0
---------------------------------	---

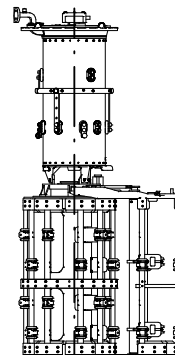
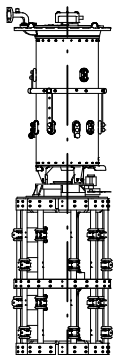
WITH CHANGE-OVER SELECTOR (REVERSING / COARSE CHANGE-OVER SELECTOR)	W, G
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VRS I 701
VRS I 1001
VRS I 1301



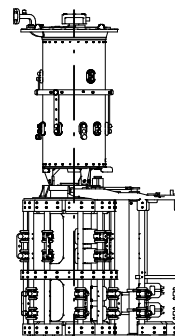
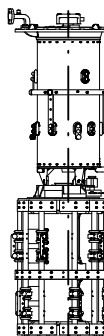
Um [kV]	h [mm]	
	SELECTOR SIZE	
RE	RF	
72,5	2038	-
123	2168	-
170	2298	-
245	2398	-
300	2550	-
362	2653	-
420	2772	-

VRS II 702
VRS II 1002
VRS II 1302



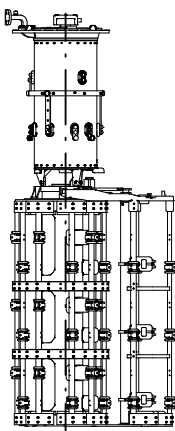
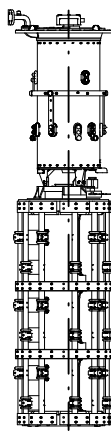
Um [kV]	h [mm]	
	SELECTOR SIZE	
RE	RF	
72,5	2498	2578
123	2628	2708
170	2758	2838
245	2858	2938
300	3010	3090
362	3113	3193

VRS I 2622



Um [kV]	h [mm]	
	SELECTOR SIZE	
RE	RF	
72,5	2337	-
123	2467	-
170	2597	-
245	2697	-
300	2849	-
362	2952	-
420	3071	-

VRS III 700 Y
VRS III 1000 Y
VRS III 1300 Y



Um [kV]	h [mm]	
	SELECTOR SIZE	
RE	RF	
72,5	3018	3178
123	3148	3308
170	3278	3438
245	3378	3538

RE 72,5 KV DISPLAYED

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
TYPE OVERVIEW VRS - RE/RF

SERIAL NUMBER

-
100175911E

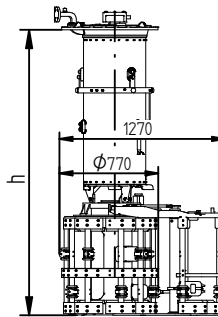
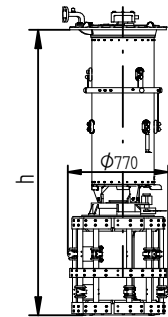
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WITHOUT CHANGE-OVER SELECTOR	0
---------------------------------	---

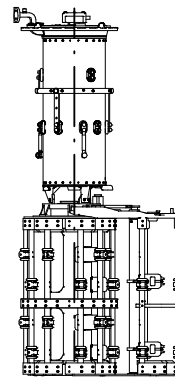
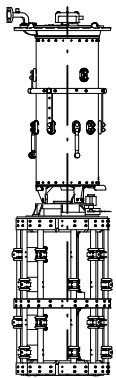
WITH CHANGE-OVER SELECTOR (REVERSING / COARSE CHANGE-OVER SELECTOR)	W, G
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VRM I 701
 VRM I 1001
 VRM I 1301
 VRH I 651



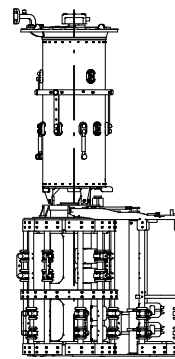
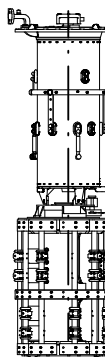
Um [kV]	h [mm]	
	SELECTOR SIZE	
RE	RF	
72,5	2190	-
123	2320	-
170	2450	-
245	2550	-
300	2702	-
362	2805	-
420	2924	-

VRM II 702
 VRM II 1002
 VRM II 1302
 VRH II 652



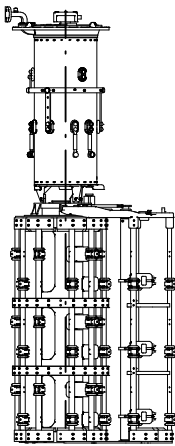
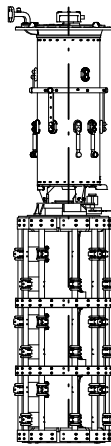
Um [kV]	h [mm]	
	SELECTOR SIZE	
RE	RF	
72,5	2650	2730
123	2780	2860
170	2910	2990
245	3010	3090
300	3162	3242
362	3265	3345

VRM I 2622



Um [kV]	h [mm]	
	SELECTOR SIZE	
RE	RF	
72,5	2488	-
123	2618	-
170	2748	-
245	2848	-
300	3000	-
362	3103	-
420	3222	-

VRM III 700 Y
 VRM III 1000 Y
 VRM III 1300 Y
 VRH III 650 Y
 VRX I 652



Um [kV]	h [mm]		
	SELECTOR SIZE		
RE	RF	RES	
72,5	3170	3330	3168
123	3300	3460	3298
170	3430	3590	3428
245	3530	3690	3528
300	-	-	3680
362	-	-	3783
420	-	-	3902

RE 72,5 kV DISPLAYED

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
 TYPE OVERVIEW VRM/X/H650 - RE/RF/RES

SERIAL NUMBER

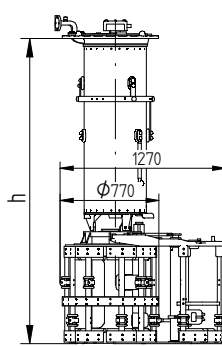
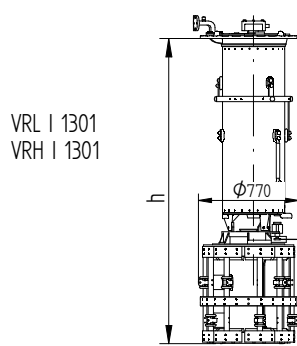
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 MATERIAL NUMBER
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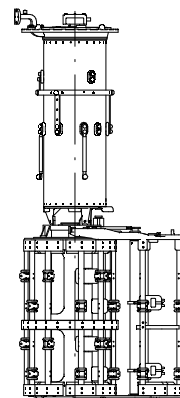
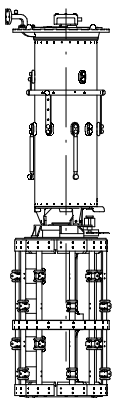
WITHOUT CHANGE-OVER
SELECTOR 0

WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G



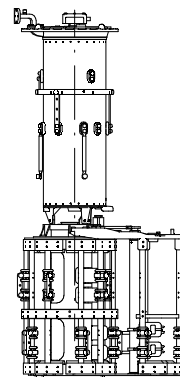
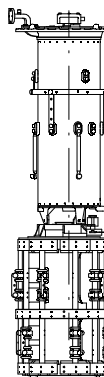
Um [kV]	h [mm]	
	SELECTOR SIZE	
	RE	RF
72,5	2341	-
123	2471	-
170	2601	-
245	2701	-
300	2853	-
362	2956	-
420	3075	-

VRL II 1302
VRH II 1302



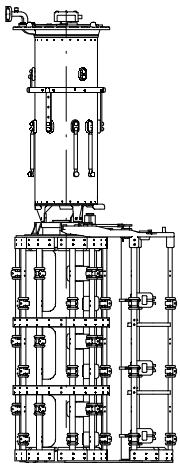
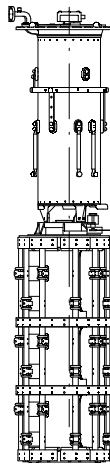
Um [kV]	h [mm]	
	SELECTOR SIZE	
	RE	RF
72,5	2801	2883
123	2931	3013
170	3061	3143
245	3161	3243
300	3313	3395
362	3416	3498

VRL I 2622
VRH I 2622
VRL I 1601



Um [kV]	h [mm]	
	SELECTOR SIZE	
	RE	RF
72,5	2640	-
123	2770	-
170	2900	-
245	3000	-
300	3152	-
362	3255	-
420	3374	-

VRL III 1300 Y
VRH III 1300 Y
VRX I 1302



Um [kV]	h [mm]		
	SELECTOR SIZE		
	RE	RF	RES
72,5	3321	3481	3320
123	3451	3611	3450
170	3581	3741	3580
245	3681	3841	3680
300	-	-	3832
362	-	-	3935
420	-	-	4054

SELECTOR SIZE RE 72,5 kV REPRESENTED

DATE	NAME	DOCUMENT NO.
02.08.2022	BUTERIS	SED 5119/35 001 04
02.08.2022	WREDE	CHANGE NO.
02.08.2022	KLEYN	SCALE

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
TYPE OVERVIEW VRL/VRH/VRX 1300/1601 - RE/RF/RES
DIMENSION DRAWING

SERIAL NUMBER

-

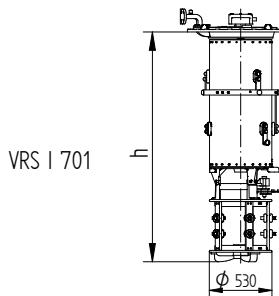
MATERIAL NUMBER
100176263E

SHEET
1/1

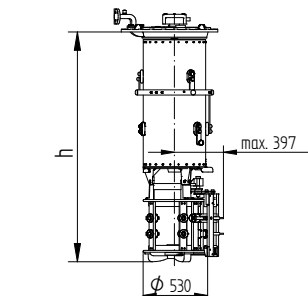
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	DATE	NAME	DOCUMENT NO.
DTR.	19.04.2018	RÄDLINGER	SED 5125019 001 02
CHKD.	25.04.2018	HAUER	CHANGE NO.
STAND	25.04.2018	PRODASTSCHUK	1087395

WITHOUT CHANGE-OVER
SELECTOR 0

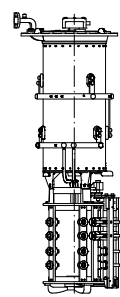
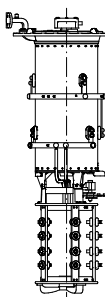


WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G



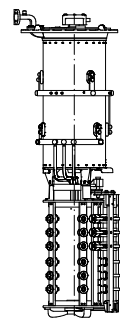
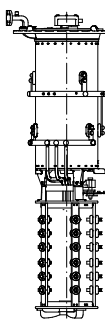
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	1686	1761	1956
123	1816	1891	2086
170	1946	2021	2216
245	2046	2121	2316
300	2198	2273	2468
362	2301	2376	2571
420	2420	2495	2690

VRS I 1001



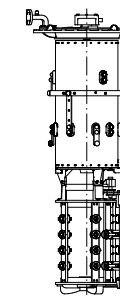
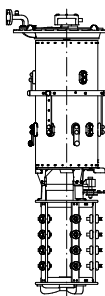
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	1896	1971	2166
123	2026	2101	2296
170	2156	2231	2426
245	2256	2331	2526
300	2408	2483	2678
362	2511	2586	2781
420	2630	2705	2900

VRS I 1301



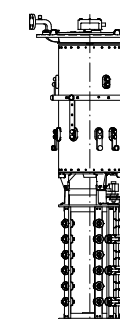
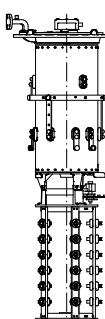
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	2106	2181	2376
123	2236	2311	2506
170	2366	2441	2636
245	2466	2541	2736
300	2618	2693	2888
362	2721	2796	2991
420	2840	2915	3110

VRS II 702



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	1876	2001	2326
123	2006	2131	2456
170	2136	2261	2586
245	2236	2361	2686
300	2388	2513	2838
362	2491	2616	2941

VRS III 700 Y



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	2066	2241	2696
123	2196	2371	2826
170	2326	2501	2956
245	2426	2601	3056

SELECTOR SIZE C - 72,5 kV REPRESENTED



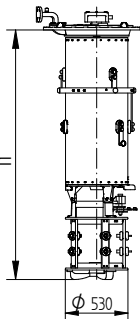
ON-LOAD TAP-CHANGER VACUTAP® VR TYPE OVERVIEW VRS – B/C/D/DE

SERIAL NUMBER

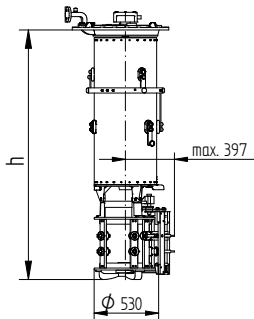
-
MATERIAL NUMBER
100176971E
SHEET
1/1

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WITHOUT CHANGE-OVER
SELECTOR 0

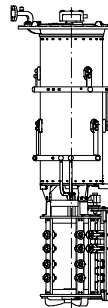
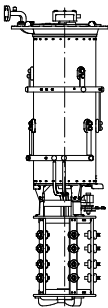


WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G



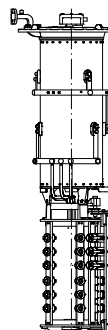
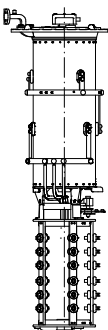
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	1838	1913	2108
123	1968	2043	2238
170	2098	2173	2368
245	2198	2273	2468
300	2350	2425	2620
362	2453	2528	2723
420	2572	2647	2842

VRM I 701



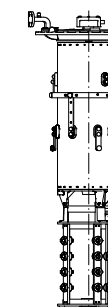
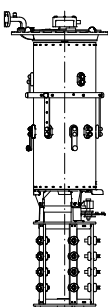
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	2048	2123	2318
123	2178	2253	2448
170	2308	2383	2578
245	2408	2483	2678
300	2560	2635	2830
362	2663	2738	2933
420	2782	2857	3052

VRM I 1001



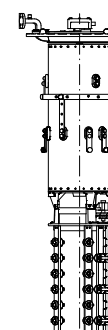
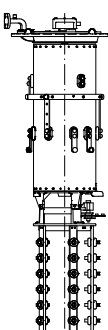
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	2258	2333	2528
123	2388	2463	2658
170	2518	2593	2788
245	2618	2693	2888
300	2770	2845	3040
362	2873	2948	3143
420	2992	3067	3262

VRM I 1301



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	2028	2153	2478
123	2158	2283	2608
170	2288	2413	2738
245	2388	2513	2838
300	2540	2665	2990
362	2643	2768	3093

VRM II 702



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D/DE
72,5	2218	2393	2848
123	2348	2523	2978
170	2478	2653	3108
245	2578	2753	3208

VRM III 700 Y

SELECTOR SIZE C - 72,5 kV REPRESENTED

DATE	NAME	DOCUMENT NO.
07.04.2018	RAEOLINGER	SED 5125480 001 02
25.04.2018	HAUER	CHANGE NO.
25.04.2018	PRODASTSCHUK	SCALE 1087395 120

DIMENSION
IN mm
EXCEPT AS
NOTED



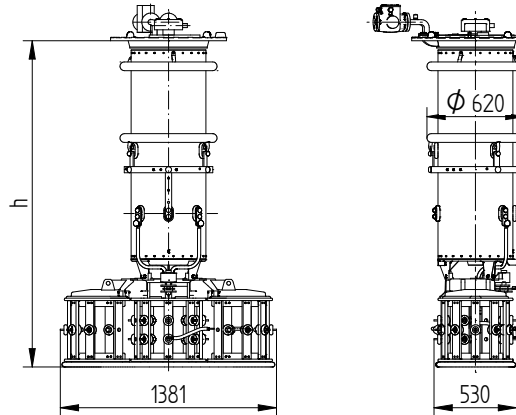
ON-LOAD TAP-CHANGER VACUTAP® VR TYPE OVERVIEW VRM - B/C/D/DE

SERIAL NUMBER

-
100176981E SHEET 1/1

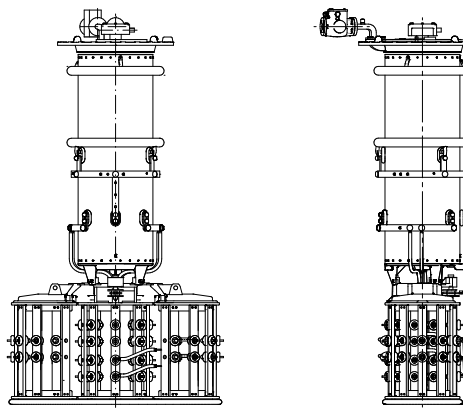
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VRS I 701



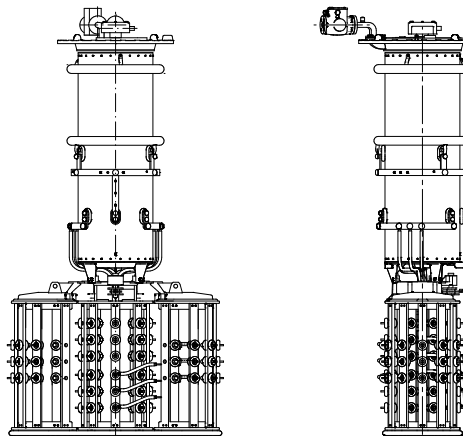
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D
72,5	1648	1723	1918
123	1778	1853	2048
170	1908	1983	2178
245	2008	2083	2278
300	2160	2235	2430

VRS I 1001



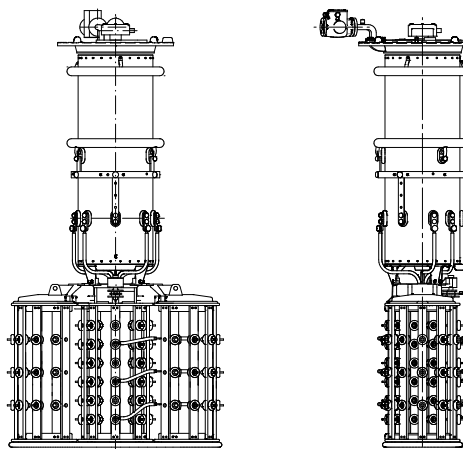
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D
72,5	1858	1933	2128
123	1988	2063	2258
170	2118	2193	2388
245	2218	2293	2488
300	2370	2445	2640

VRS I 1301



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D
72,5	2068	2143	2338
123	2198	2273	2468
170	2328	2403	2598
245	2428	2503	2698
300	2580	2655	2850

VRS III 700 Y



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D
72,5	2028	2203	2658
123	2158	2333	2788
170	2288	2463	2918
245	2388	2563	3018

DATE	NAME	DOCUMENT NO.
07.07.2017	BUTERIS	SED 5552801 001 00
13.07.2017	WREDE	CHANGE NO.
14.07.2017	KLEYN	SCALE 1082427

DIMENSION
IN mm
EXCEPT AS
NOTED

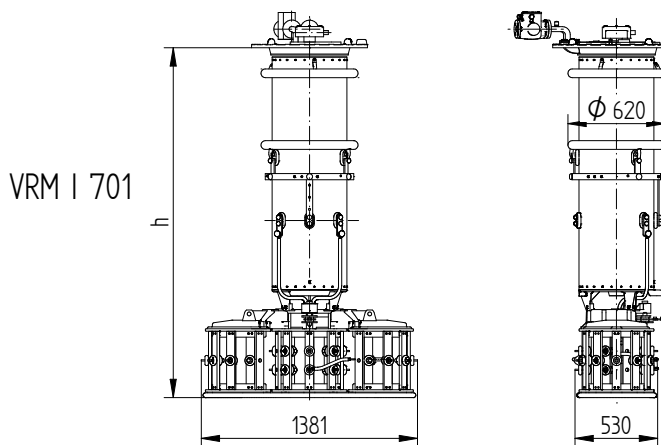


ON-LOAD TAP-CHANGER VACUTAP® VR
TYPE OVERVIEW VRS-B/C/D WITH MULTIPLE COARSE CHANGE-OVER SEL
DIMENSION DRAWING

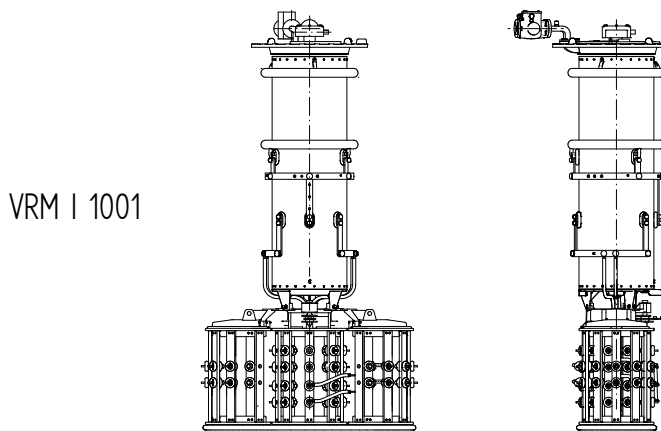
SERIAL NUMBER

MATERIAL NUMBER 100208830E SHEET 1/1

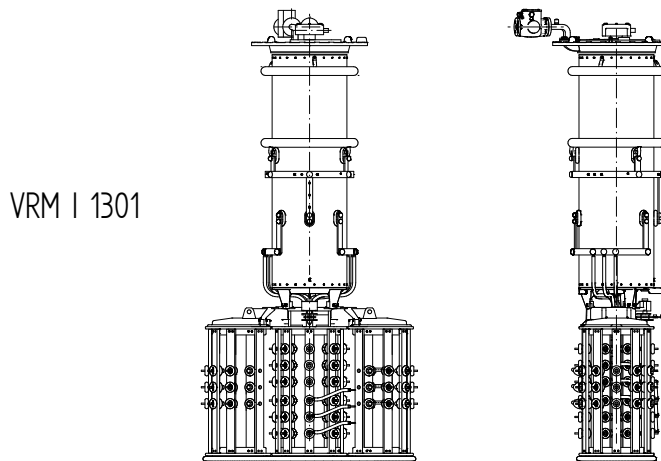
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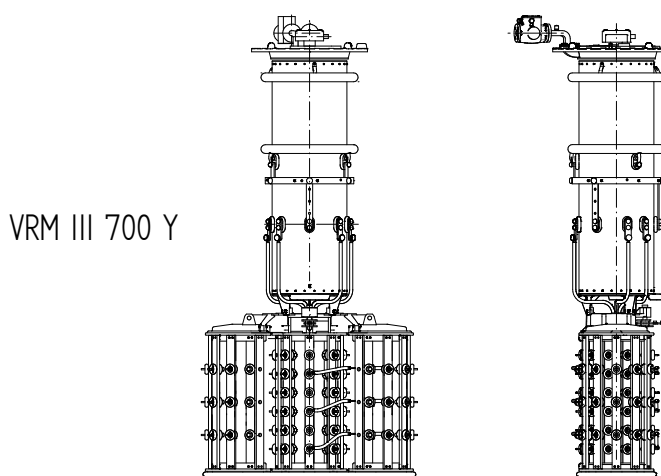
Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D
72,5	1800	1875	2070
123	1930	2005	2200
170	2060	2135	2330
245	2160	2235	2430
300	2312	2387	2582



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D
72,5	2010	2085	2280
123	2140	2215	2410
170	2270	2345	2540
245	2370	2445	2640
300	2522	2597	2792



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D
72,5	2220	2295	2490
123	2350	2425	2620
170	2480	2555	2750
245	2580	2655	2850
300	2732	2807	3002



Um [kV]	h [mm]		
	SELECTOR SIZE		
	B	C	D
72,5	2180	2355	2810
123	2310	2485	2940
170	2440	2615	3070
245	2540	2715	3170

SELECTOR SIZE C - 245 kV REPRESENTED

DATE	NAME	DOCUMENT NO.
07.04.2018	RAEDLINGER	SED 6015835-001 00
25.04.2018	HAUER	CHANGE NO.
25.04.2018	PRODASTSCHUK	SCALE 1087395 -

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VRM - B/C/D WITH MULTIPLE COARSE CHANGE-OVER SELECTOR
TYPE OVERVIEW

SERIAL NUMBER

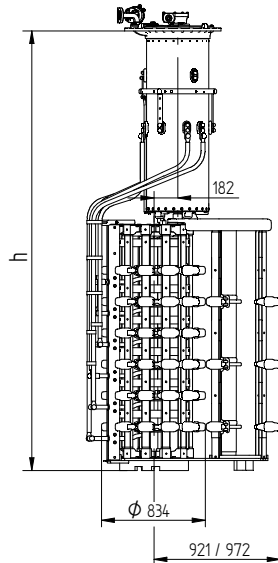
MATERIAL NUMBER
101170700E

SHEET
1/1

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WITH CHANGE-OVER SELECTOR (REVERSING / COARSE CHANGE-OVER SELECTOR)	W, G
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VRL III 1600 E



Um [kV]	h [mm]
72,5	3372
123	3502
170	3632
245	3732

72,5 kV DISPLAYED

DATE	NAME	DOCUMENT NO.
DFTR. 26.07.2022	BUTERIS	SED 8915332 001 00
CHKD. 27.07.2022	WREDE	CHANGE NO.
STAND. 27.07.2022	KLEIN	SCALE 120

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
 TYPE OVERVIEW VRL III 1600 E
 DIMENSION DRAWING

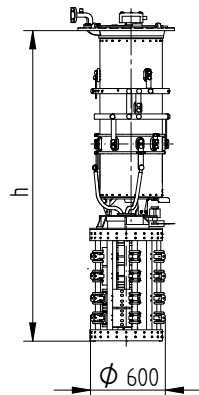
SERIAL NUMBER

MATERIAL NUMBER 101715770E	SHEET 1/1
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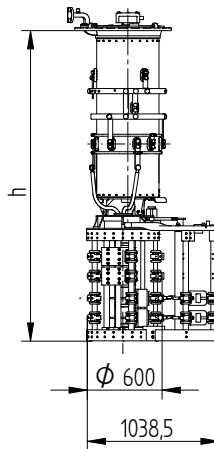
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WITHOUT CHANGE-OVER SELECTOR 0

VRL I 1801
VRL I 2001
VRL I 2401



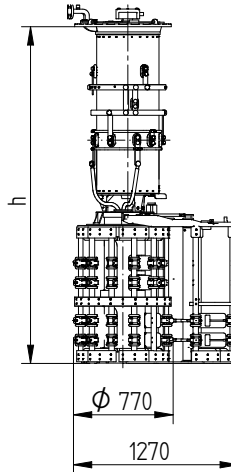
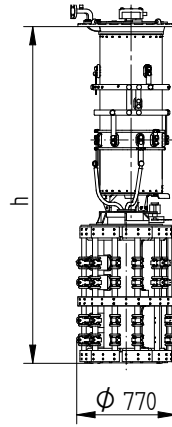
WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G



Um [kV]	h [mm]	
	SELECTOR SIZE	RD / RDE
72,5	2381	2461
123	2511	2591
170	2641	2721
245	2741	2821
300	2893	2973
362	2996	3076
420	3115	3195

SELECTOR SIZE RC 72,5kV DISPLAYED

VRL I 1801
VRL I 2001
VRL I 2401



Um [kV]	h [mm]	
	SELECTOR SIZE	RE
72,5	2582	
123	2712	
170	2842	
245	2942	
300	3094	
362	3197	
420	3316	

SELECTOR SIZE RE 72,5kV DISPLAYED

DATE	NAME	DOCUMENT NO.
DTR.	-	SED 8367967 001 01
08.11.2021	W/REDE	CHANGE NO.
-	-	1111654
STAND.		120

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1801/2001/2401 - SELECTOR SIZE RC/RD/RDE/RE
TYPE OVERVIEW

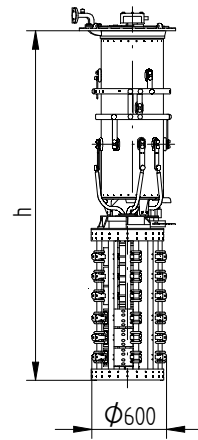
SERIAL NUMBER

MATERIAL NUMBER 101624790E SHEET 1/1

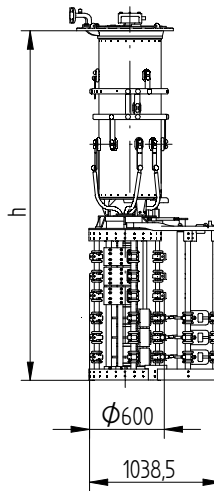
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WITHOUT CHANGE-OVER SELECTOR 0

VRL I 2601
VRL I 3001
VRL I 3201



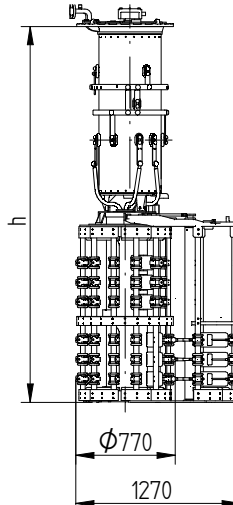
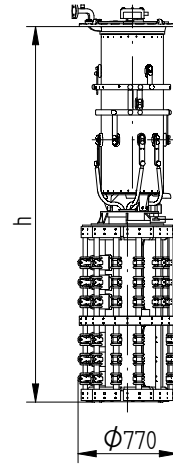
WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G



Um [kV]	h [mm]	
	SELECTOR SIZE	
	RC	RD / RDE
72,5	2681	2761
123	2811	2891
170	2941	3021
245	3041	3121
300	3193	3273
362	3296	3376
420	3415	3495

SELECTOR SIZE RC 72,5kV DISPLAYED

VRL I 2601
VRL I 3001
VRL I 3201



Um [kV]	h [mm]	
	SELECTOR SIZE	
	RE	RD / RDE
72,5	2882	
123	3012	
170	3142	
245	3242	
300	3394	
362	3497	
420	3616	

SELECTOR SIZE RE 72,5kV DISPLAYED

DATE	NAME	DOCUMENT NO.
05.11.2021	BUTERIS	SED 8367952 001 00
08.11.2021	WREDE	CHANGE NO.
09.11.2021	KLEIN	120
1109989		

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 2601/3001/3201 - SELECTOR SIZE RC/RD/RDE/RE
TYPE OVERVIEW

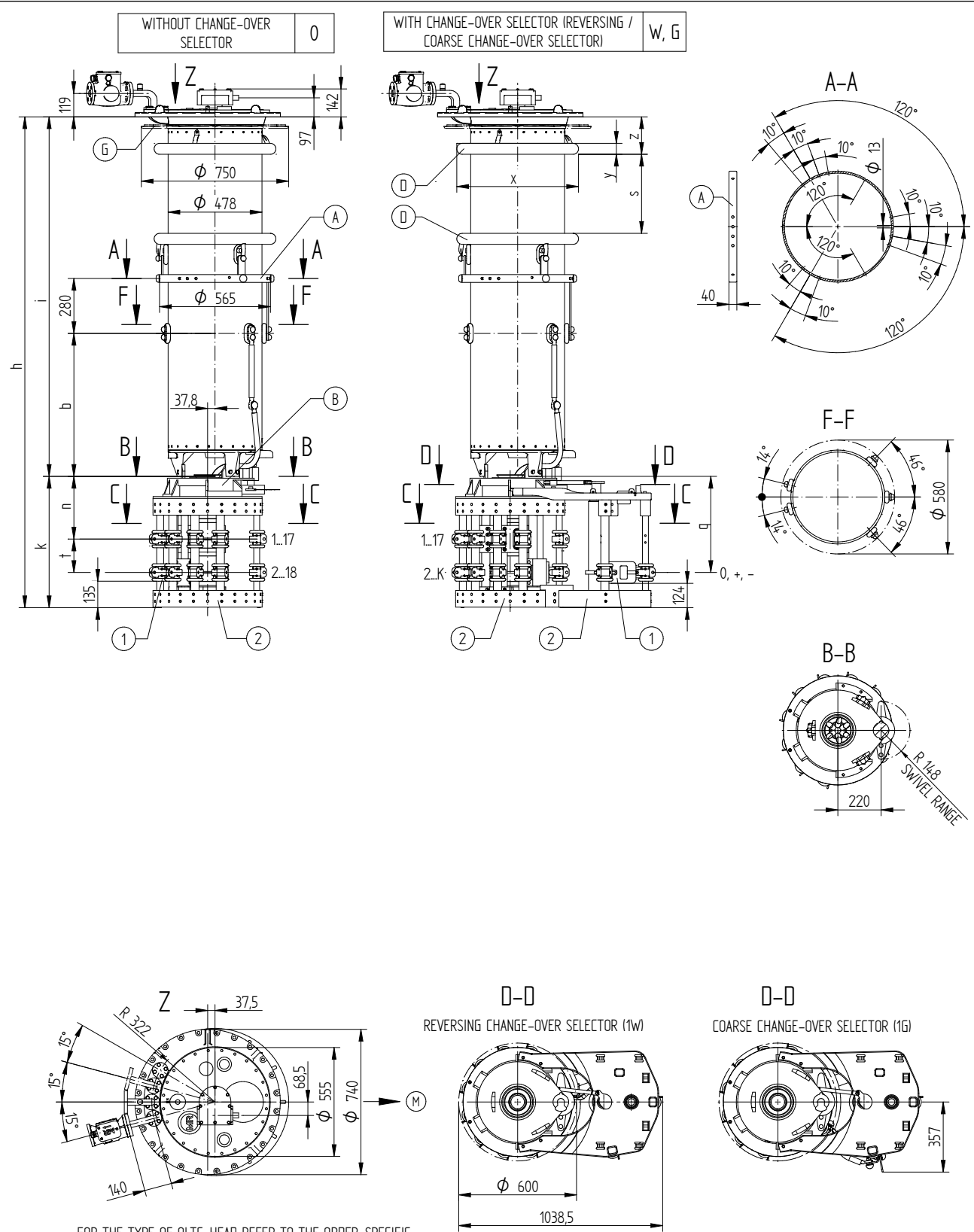
SERIAL NUMBER

MATERIAL NUMBER
101624760E

SHEET
1/1

4.2 Plans d'encombrement

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10009030
- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10010019

	DATE	NAME	DOCUMENT NO.
DTR.	18.01.2018	RÄDLINGER	SED 514/2887 001 01
CHKO.	23.01.2018	MENZELS	CHANGE NO.
STAND	23.01.2018	PRODASTSCHUK	SCALE 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H I 651/701/1001/1301 - 72,5...420 KV - RC/RD/RDE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100178561E	SHEET 1/2
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VACUTAP® VRS

SELECTOR SIZE		RC							RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	1837	1967	2097	2197	2349	2452	2571	1917	2047	2177	2277	2429	2532	2651
	i	1168	1298	1428	1528	1680	1783	1902	1168	1298	1428	1528	1680	1783	1902
	b	425							425						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k	669							749						
	n	319							359						
	t	170							210						
	q	489							569						
OIL VOLUME [dm³]	160	180	200	220	240	260	280	160	180	200	220	240	260	280	
DISPLACEMENT [dm³]	249	269	299	319	349	389	409	250	270	300	320	350	390	410	
MAX. WEIGHT [kg]	358	364	377	380	386	393	398	363	369	382	385	391	398	403	

VACUTAP® VRM / VRH 651

SELECTOR SIZE		RC							RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	1988	2118	2248	2348	2500	2603	2722	2068	2198	2328	2428	2580	2683	2802
	i	1319	1449	1579	1679	1831	1934	2053	1319	1449	1579	1679	1831	1934	2053
	b	576							576						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k	669							749						
	n	319							359						
	t	170							210						
	q	489							569						
OIL VOLUME [dm³]	180	200	230	245	270	285	305	180	200	230	245	270	285	305	
DISPLACEMENT [dm³]	269	299	329	349	379	419	439	270	300	330	350	380	420	440	
MAX. WEIGHT [kg]	367	373	386	390	395	402	407	372	378	391	395	400	407	412	

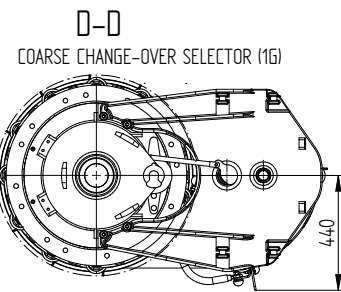
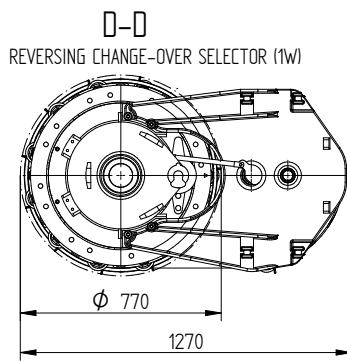
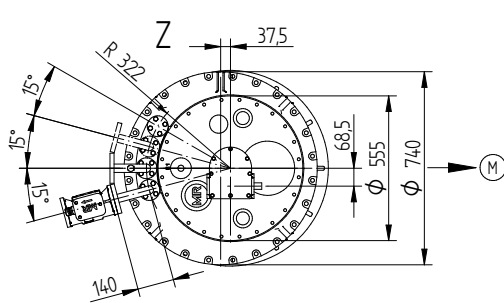
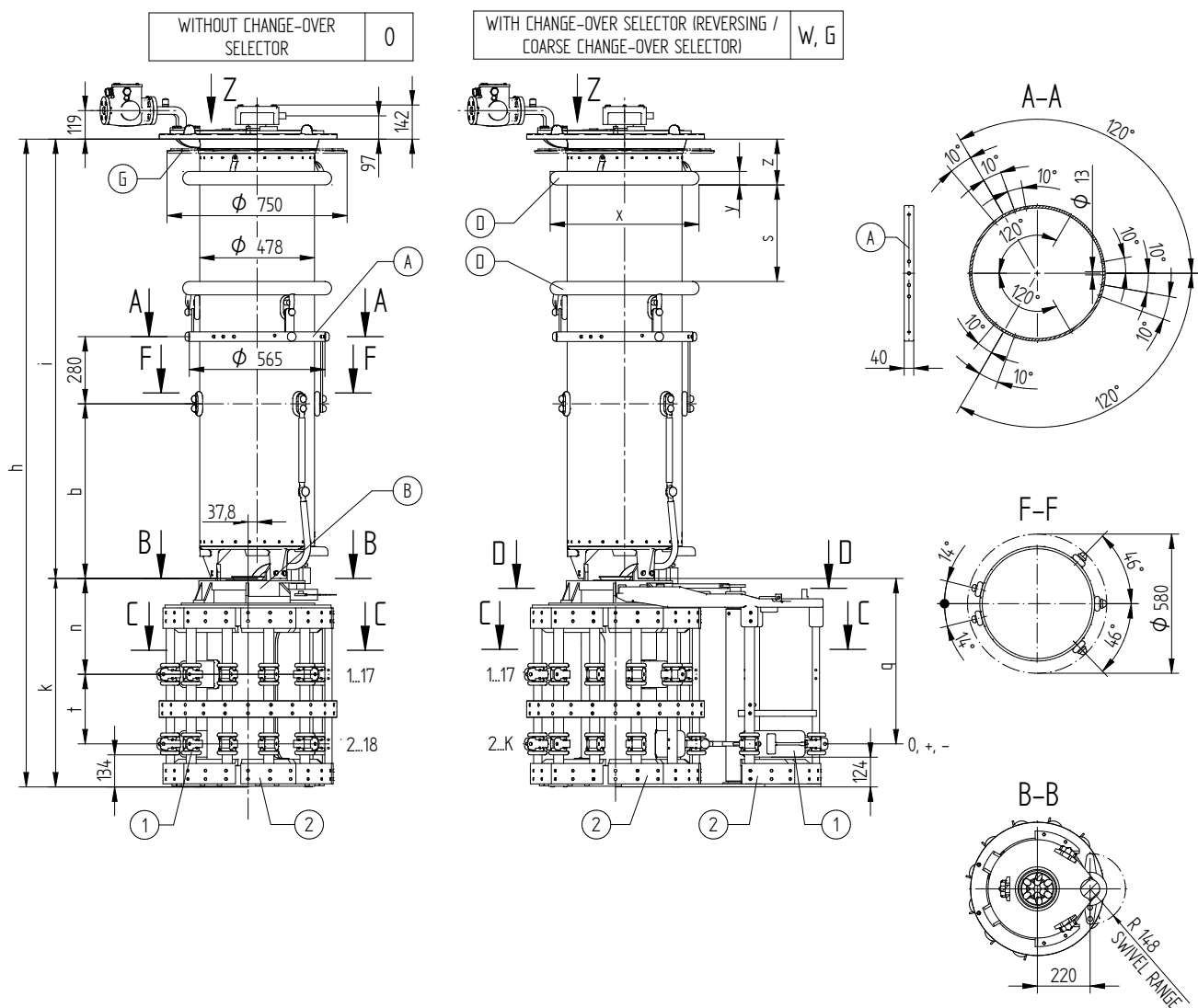
VACUTAP® VRL / VRH 1301

SELECTOR SIZE		RC							RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2140	2270	2400	2500	2652	2755	2874	2220	2350	2480	2580	2732	2835	2954
	i	1471	1601	1731	1831	1983	2086	2205	1471	1601	1731	1831	1983	2086	2205
	b	728							728						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k	669							749						
	n	319							359						
	t	170							210						
	q	489							569						
OIL VOLUME [dm³]	210	230	250	270	290	310	330	210	230	250	270	290	310	330	
DISPLACEMENT [dm³]	299	329	359	379	409	449	469	300	330	360	380	410	450	470	
MAX. WEIGHT [kg]	377	383	395	399	405	412	416	382	388	400	404	410	417	421	

DATE	NAME	DOCUMENT NO.
07.01.2018	RAEOLINGER	SED 514/2887 001/01
CHKO. 23.01.2018	MENZEL	CHANGE NO.
STAND. 23.01.2018	PRODASTSCHUK	SCALE 1:10

DIMENSION IN mm EXCEPT AS NOTED		ON-LOAD TAP-CHANGER VACUTAP® VR VR S/M/L/H I 651/701/1001/1301 - 72,5...420 kV - RC/RD/RDE DIMENSION DRAWING	SERIAL NUMBER MATERIAL NUMBER 100178561E
			Sheet 2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

- C-C: REFER TO 10016570

- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10017264

DATE	NAME	DOCUMENT NO.
DTR. 24.10.2016	BUTERIS	SED 5143008 001 00
CHKO.	WREDE	CHANGE NO.
STAND. 26.10.2016	PRODASTSCHUK	1077332

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H I 651/701/1001/1301 - 72,5...420 KV - RE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100178570E

sheet
1/2

VACUTAP® VRS

SELECTOR SIZE		RE						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2038	2168	2298	2398	2550	2653	2772
	i	1168	1298	1428	1528	1680	1783	1902
	b				425			
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k				870			
	n				400			
	t				290			
	q				690			
OIL CONTENT [dm³]		160	180	200	220	240	260	280
DISPLACEMENT [dm³]		280	300	330	350	380	420	440
MAX. WEIGHT [kg]		419	425	438	441	447	454	459

VACUTAP® VRM / VRH 651

SELECTOR SIZE		RE						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2190	2320	2450	2550	2702	2805	2924
	i	1320	1450	1580	1680	1832	1935	2054
	b				576			
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k				870			
	n				400			
	t				290			
	q				690			
OIL CONTENT [dm³]		180	200	230	245	270	285	305
DISPLACEMENT [dm³]		300	330	360	380	410	450	470
MAX. WEIGHT [kg]		428	434	447	451	456	463	468

VACUTAP® VRL / VRH 1301

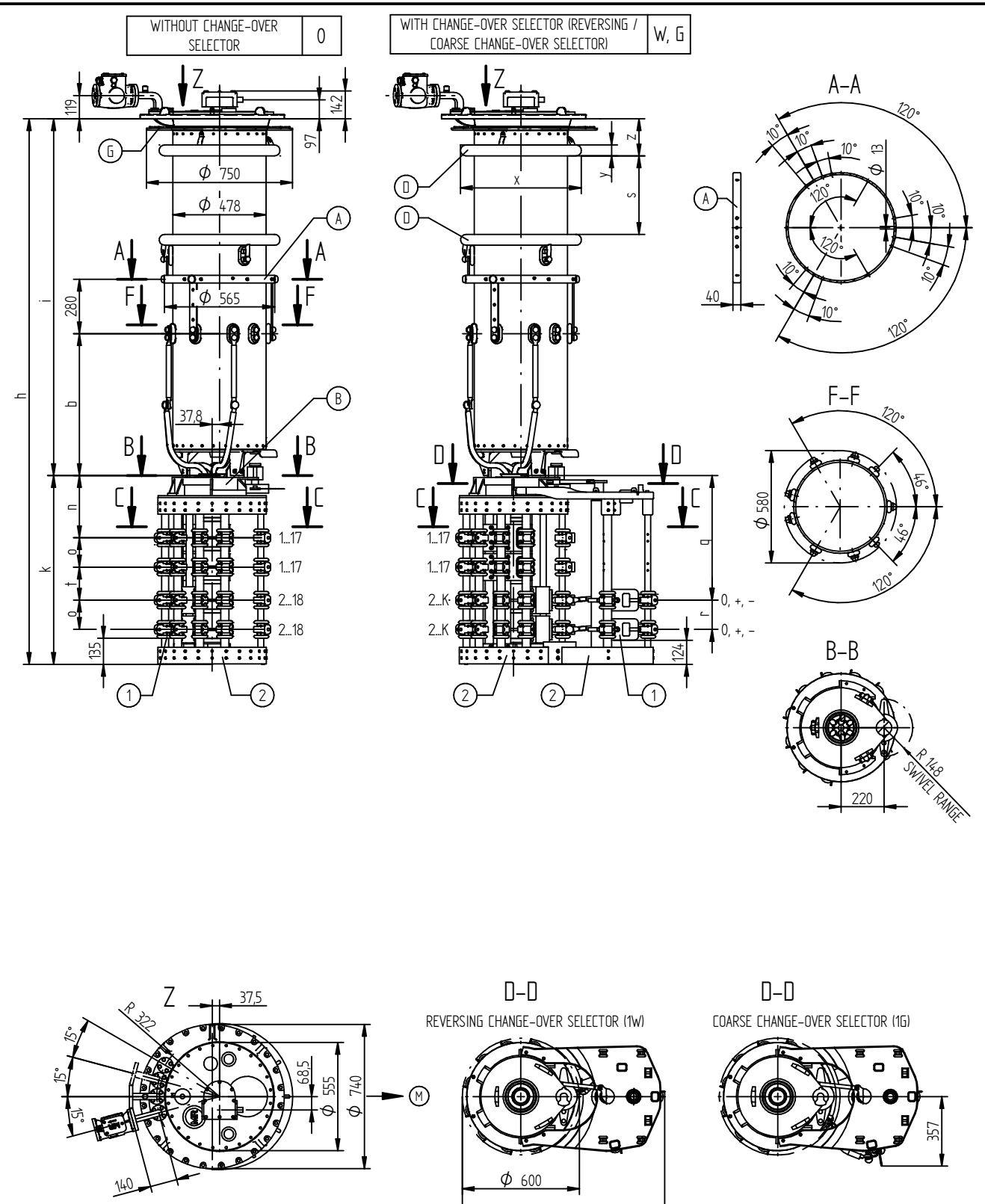
SELECTOR SIZE		RE						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2341	2471	2601	2701	2853	2956	3075
	i	1471	1601	1731	1831	1983	2086	2205
	b				728			
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k				870			
	n				400			
	t				290			
	q				690			
OIL CONTENT [dm³]		210	230	250	270	290	310	330
DISPLACEMENT [dm³]		330	360	390	410	440	480	500
MAX. WEIGHT [kg]		438	444	456	460	466	473	477

NAME	DOCUMENT NO.	DATE	BUTERIS	SED 5143008 001 00
CHKO.	CHANGE NO.	26.10.2016	WREDE	SCALE
STAND.	1077332	26.10.2016	PRODASTSCHUK	

DIMENSION IN mm EXCEPT AS NOTED		ON-LOAD TAP-CHANGER VACUTAP® VR VR S/M/L/H I 651/701/1001/1301 - 72,5...420 kV - RE DIMENSION DRAWING	SERIAL NUMBER
			MATERIAL NUMBER 100178570E
		SHEET 2/2	

	DATE	NAME	DOCUMENT NO.
DJFR.	07.05.2021	RAEDLINGER	SED 5144508 001 02
EHKD.	21.05.2021	HAUER	CHANGE NO.
STAND	21.05.2021	WANNINGER	106874 SCALE 1:10

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- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
 - (B) - IS CONNECTED TO POTENTIAL OF (A)
 - (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
 - (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
 - (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
 - (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
 - C-C: REFER TO 10009030
 - D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10010019

FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

ON-LOAD TAP-CHANGER VACUTAP® VR®

ON-LOAD TAP-CHANGER VACUTAP® VR®
VRS/M/L/H | 2622-72,5...420-RC/RD/RDE - WITH FORCED CURRENT SPLITTING
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER SHEET
100178622E 1/2

VACUTAP® VRS

SELECTOR SIZE		RC							RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2137	2267	2397	2497	2649	2752	2871	2217	2347	2477	2577	2729	2832	2951
	i	1168	1298	1428	1528	1680	1783	1902	1168	1298	1428	1528	1680	1783	1902
	b	425							425						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k	969							1049						
	n	319							359						
	o	150							150						
OIL VOLUME [dm³]	t	170							210						
	r	150							150						
DISPLACEMENT [dm³]	q	639							719						
	155	175	195	215	235	255	275	155	175	195	215	235	255	275	
MAX. WEIGHT [kg]		263	283	313	333	363	403	423	265	285	315	335	365	405	425
		450	456	469	472	478	485	490	455	461	474	477	483	490	495

VACUTAP® VRM

SELECTOR SIZE		RC							RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2288	2418	2548	2648	2800	2903	3022	2368	2498	2628	2728	2880	2983	3102
	i	1319	1449	1579	1679	1831	1934	2053	1319	1449	1579	1679	1831	1934	2053
	b	576							576						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k	969							1049						
	n	319							359						
	o	150							150						
OIL VOLUME [dm³]	t	170							210						
	r	150							150						
DISPLACEMENT [dm³]	q	639							719						
	175	195	225	240	265	280	300	175	195	225	240	265	280	300	
MAX. WEIGHT [kg]		283	313	343	363	393	433	453	285	315	345	365	395	435	455

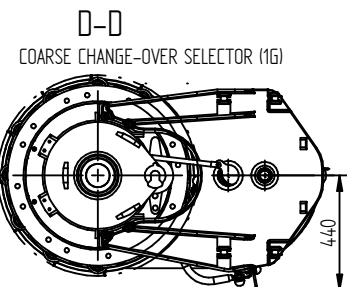
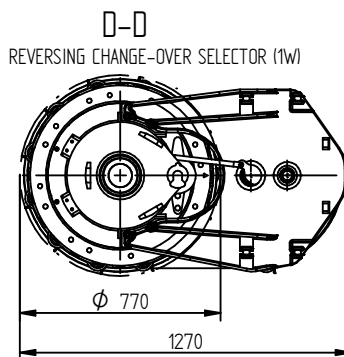
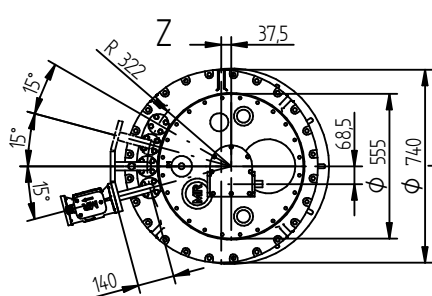
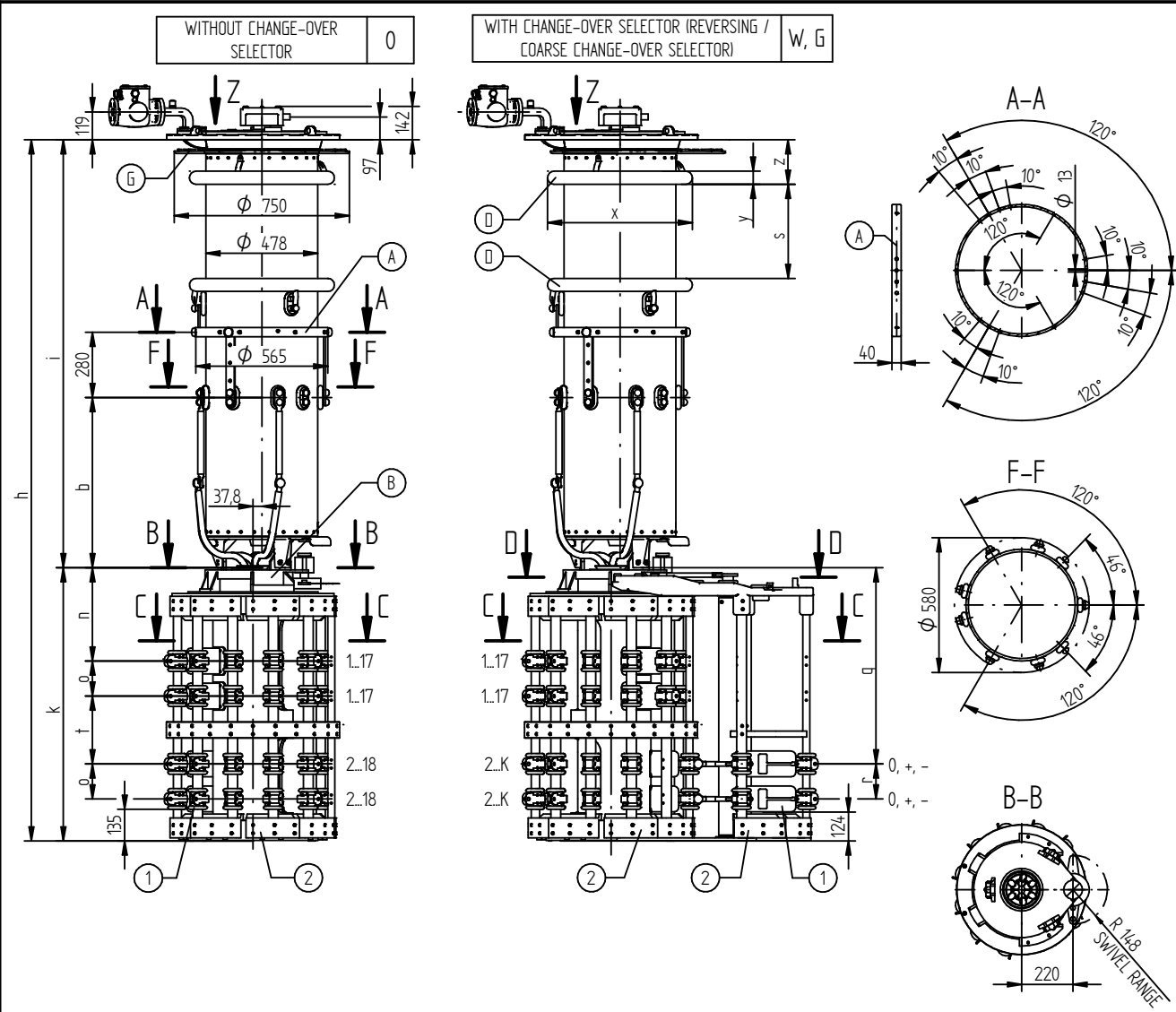
VACUTAP® VRL / VRH

SELECTOR SIZE		RC							RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2440	2570	2700	2800	2952	3055	3174	2520	2650	2780	2880	3032	3135	3254
	i	1471	1601	1731	1831	1983	2086	2205	1471	1601	1731	1831	1983	2086	2205
	b	728							728						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k	969							1049						
	n	319							359						
	o	150							150						
OIL VOLUME [dm³]	t	170							210						
	r	150							150						
DISPLACEMENT [dm³]	q	639							719						
	205	225	245	265	285	305	325	205	225	245	265	285	305	325	
MAX. WEIGHT [kg]		313	343	373	393	423	463	483	315	345	375	395	425	465	485

DATE	NAME	DOCUMENT NO.
07.05.2021	RAEDINGER	SED 5144508 001 02
21.05.2021	HAUER	CHANGE NO.
21.05.2021	WANNINGER	SCALE 1:10

DIMENSION IN mm EXCEPT AS NOTED	MR	ON-LOAD TAP-CHANGER VACUTAP® VR® VRS/M/L/H 2622-72,5...420-RC/RD/RDE-WITH FORCED CURRENT SPLITTING DIMENSION DRAWING	SERIAL NUMBER
			MATERIAL NUMBER 100178622E SHEET 2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

- C-C: REFER TO 10016570

- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10017264

	DATE	NAME	DOCUMENT NO.
DFR	10.05.2021	RAEDINGER	SED 5144510 001 02
THO	21.05.2021	HAUER	CHANGE NO.
STAND	21.05.2021	WANNINGER	1106874 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
 VRS/M/L/H I 2622-725...420 KV-RE-WITH FORCED CURRENT SPLITTING
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100178631E

SHEET
1/2

VACUTAP® VRS

SELECTOR SIZE		RE						
Um [kV]	72,5	123	170	245	300	362	420	
DIMENSIONS [mm]	h	2337	2467	2597	2697	2849	2952	3071
	i	1168	1298	1428	1528	1680	1783	1902
	b			425				
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k			1169				
	n			399				
	o			150				
	t			290				
	r			150				
	q			839				
OIL VOLUME [dm³]	155	175	195	215	235	255	275	
DISPLACEMENT [dm³]	298	318	348	368	398	438	458	
MAX. WEIGHT [kg]	512	518	531	534	540	547	552	

VACUTAP® VRM

SELECTOR SIZE		RE						
Um [kV]	72,5	123	170	245	300	362	420	
DIMENSIONS [mm]	h	2488	2618	2748	2848	3000	3103	3222
	i	1319	1449	1579	1679	1831	1934	2053
	b			576				
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k			1169				
	n			399				
	o			150				
	t			290				
	r			150				
	q			839				
OIL VOLUME [dm³]	175	195	225	240	265	280	300	
DISPLACEMENT [dm³]	318	348	378	398	428	468	488	
MAX. WEIGHT [kg]	528	534	546	550	556	562	567	

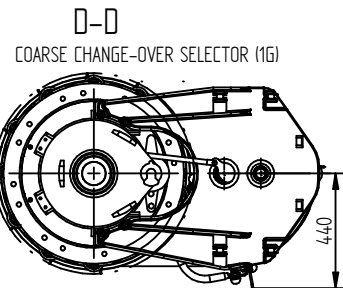
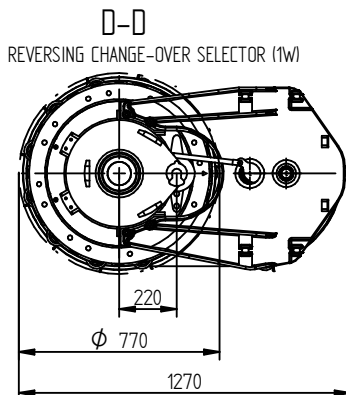
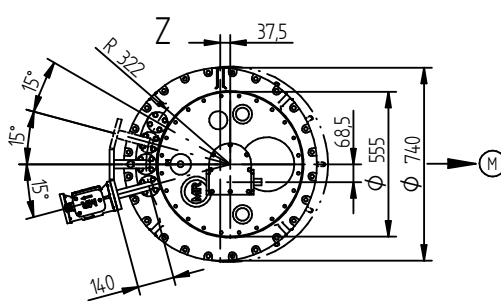
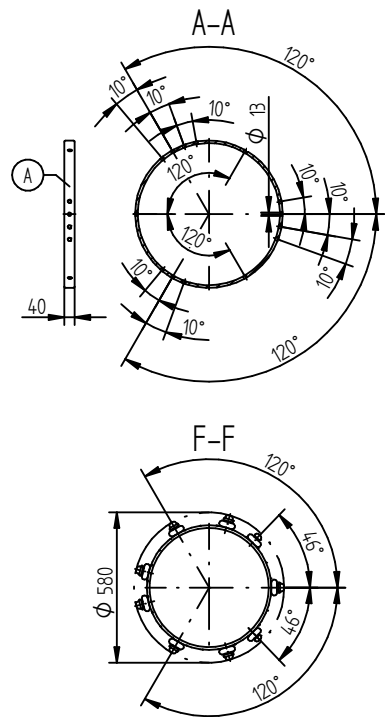
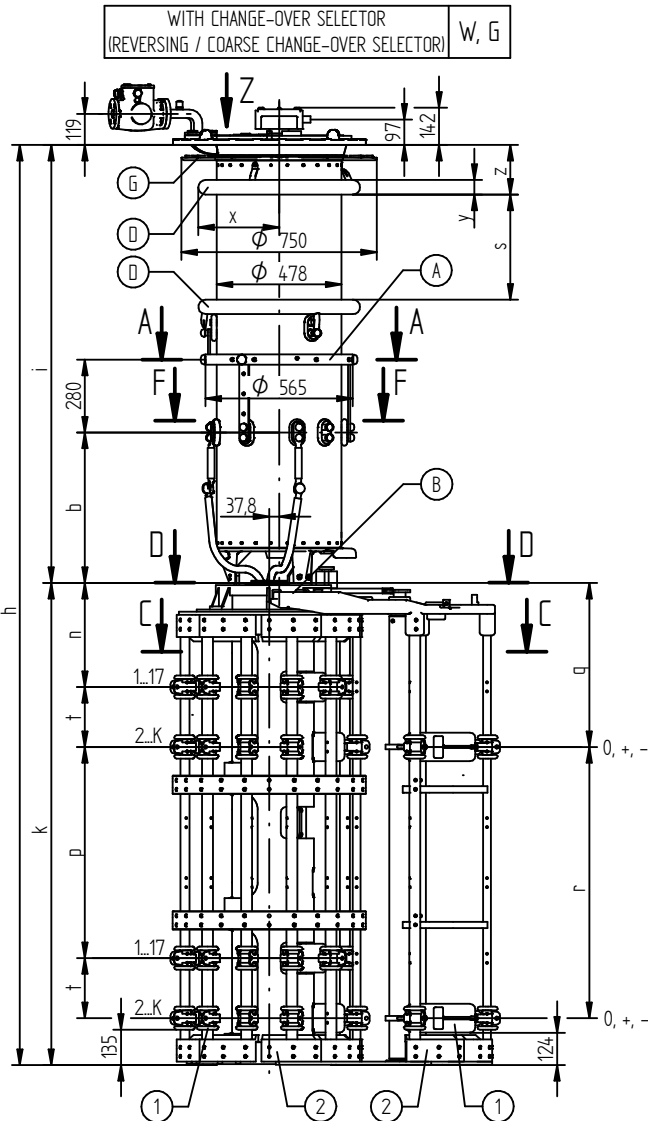
VACUTAP® VRL / VRH

SELECTOR SIZE		RE						
Um [kV]	72,5	123	170	245	300	362	420	
DIMENSIONS [mm]	h	2640	2770	2900	3000	3152	3255	3374
	i	1471	1601	1731	1831	1983	2086	2205
	b			728				
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k			1169				
	n			399				
	o			150				
	t			290				
	r			150				
	q			839				
OIL VOLUME [dm³]	205	225	245	265	285	305	325	
DISPLACEMENT [dm³]	348	378	408	428	458	498	518	
MAX. WEIGHT [kg]	541	547	559	563	569	576	581	

DATE	NAME	DOCUMENT NO.
DFR. 10.05.2021	RAEDLINGER	SED 5144510 001 02
THO. 21.05.2021	HAUER	CHANGE NO. SCALE
STAND. 21.05.2021	WANNINGER	1:10 1106874

DIMENSION IN mm EXCEPT AS NOTED	MR	ON-LOAD TAP-CHANGER VACUTAP® VR® VRS/M/L/H 2622-72,5...420 kV-RE-WITH FORCED CURRENT SPLITTING DIMENSION DRAWING	SERIAL NUMBER -
			MATERIAL NUMBER 100178631E

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

- C-C: REFER TO 10016570

- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10017264

	DATE	NAME	DOCUMENT NO.
DFR.	07.05.2021	RAEDINGER	SED 5152467 001 03
THKO.	21.05.2021	HAUER	CHANGE NO. SCALE
STAND.	21.05.2021	WANNINGER	1106874 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
 VRX I 652/1302 - 72,5...420 KV - RES
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
 100178673E

SHEET
 1/2

VACUTAP® VRX I 652

SELECTOR SIZE		RES						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	3168	3298	3428	3528	3680	3783	3902
	i	1319	1449	1579	1679	1831	1934	2053
	b				576			
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				1849			
	n				399			
	t				230			
	p				810			
	r				1040			
	q				629			
OIL VOLUME [dm³]		175	195	225	240	265	280	300
DISPLACEMENT [dm³]		460	490	520	540	570	610	630
MAX. WEIGHT [kg]		609	615	627	631	637	643	648

VACUTAP® VRX I 1302

SELECTOR SIZE		RES						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	3320	3450	3580	3680	3832	3935	4054
	i	1471	1601	1731	1831	1983	2086	2205
	b				728			
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				1849			
	n				399			
	t				230			
	p				810			
	r				1040			
	q				629			
OIL VOLUME [dm³]		205	225	245	265	285	305	325
DISPLACEMENT [dm³]		490	520	550	570	600	640	660
MAX. WEIGHT [kg]		622	628	640	644	650	657	662

DATE	NAME	DOCUMENT NO.
DFR. 07.05.2021	RAEDLINGER	SED 5152467 001 03
THRO. 21.05.2021	HAUER	CHANGE NO.
STAND. 21.05.2021	WANNINGER	SCALE 1106874 1:10



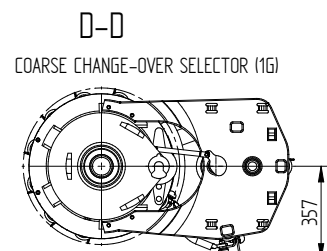
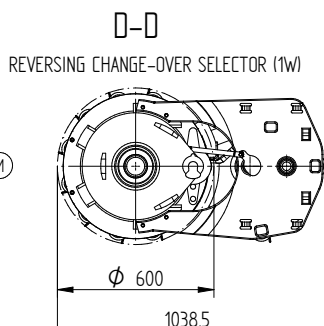
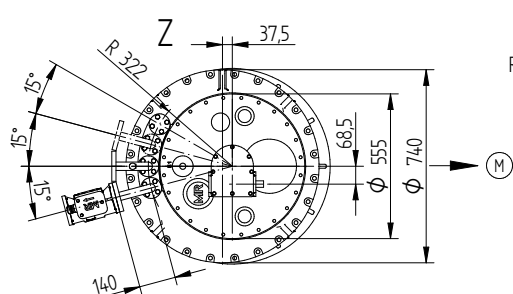
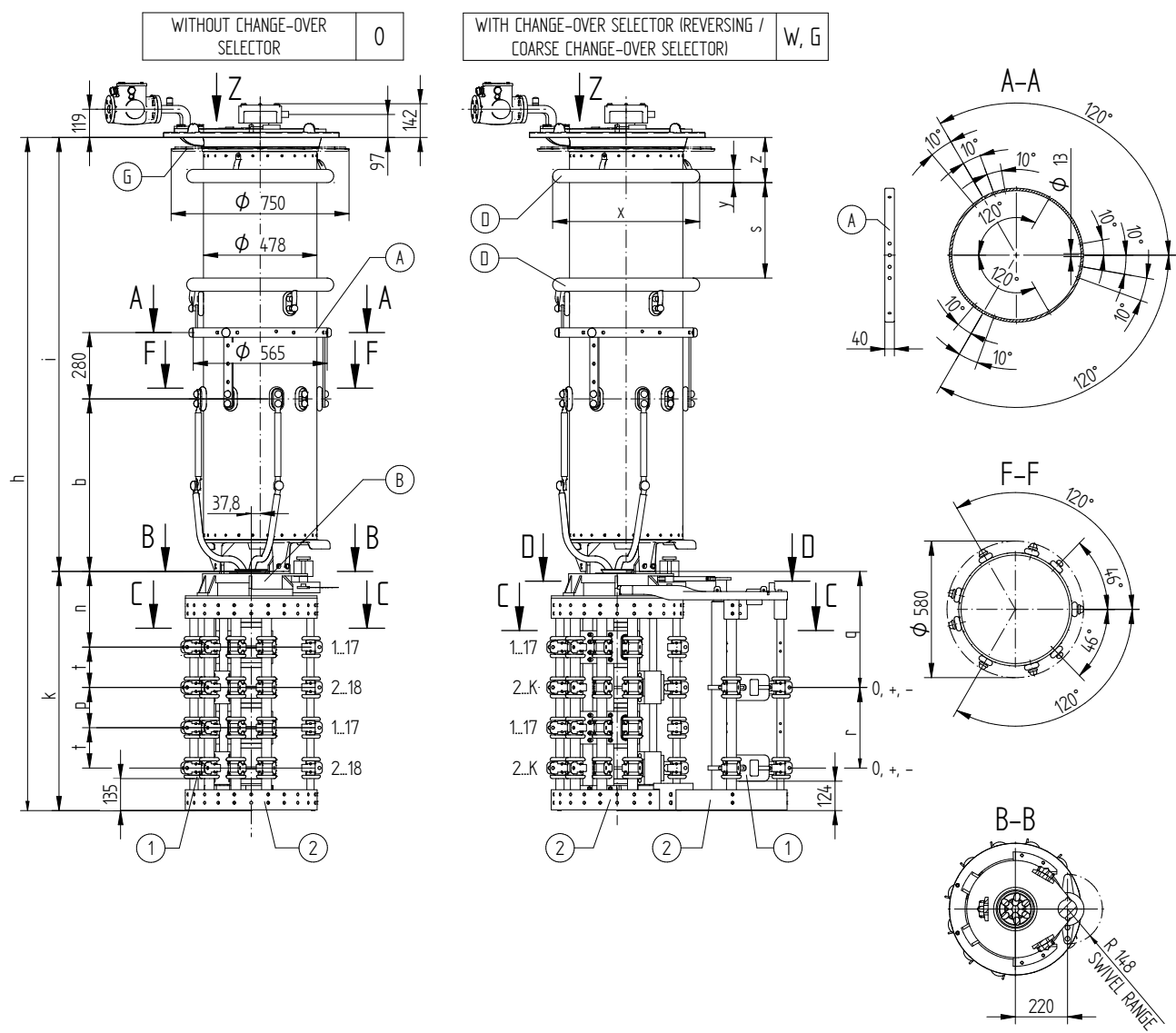
ON-LOAD TAP-CHANGER VACUTAP® VR®
VRX I 652/1302 - 72,5...420 kV - RES
DIMENSION DRAWING

SERIAL NUMBER

-
MATERIAL NUMBER
100178673E

SHEET
2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10009030
- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10010019

	DATE	NAME	DOCUMENT NO.
DTR.	18.01.2018	RÄDLINGER	SED 5144363 001 01
CHKO.	23.01.2018	MENZEL	CHANGE NO.
STAND	23.01.2018	PRODASTSCHUK	1085481
			1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H II 652/702/1002/1302 - 72,5...362 KV - RC/RD/ROE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100178591E	SHEET 1/2
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VACUTAP® VRS

SELECTOR SIZE		RC						RD / RDE					
Um [kV]		72,5	123	170	245	300	362	72,5	123	170	245	300	362
DIMENSIONS [mm]	h	2177	2307	2437	2537	2689	2792	2337	2467	2597	2697	2849	2952
	i	1168	1298	1428	1528	1680	1783	1168	1298	1428	1528	1680	1783
	b	425						425					
	s	-	-	302	402	554	573	-	-	302	402	554	573
	z	-	-	191	191	191	228	-	-	191	191	191	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100
	k	1009						1169					
	n	319						359					
	t	170						210					
	p	170						210					
	r	340						420					
	q	489						569					
OIL VOLUME [dm³]	155	175	195	215	235	255	155	175	195	215	235	255	
DISPLACEMENT [dm³]	263	283	313	333	363	403	266	286	316	336	366	406	
MAX. WEIGHT [kg]	434	440	453	456	462	469	442	448	461	464	470	477	

VACUTAP® VRM / VRH 652

SELECTOR SIZE		RC						RD / RDE					
Um [kV]		72,5	123	170	245	300	362	72,5	123	170	245	300	362
DIMENSIONS [mm]	h	2328	2458	2588	2688	2840	2943	2488	2618	2748	2848	3000	3103
	i	1319	1449	1579	1679	1831	1934	1319	1449	1579	1679	1831	1934
	b	576						576					
	s	-	-	302	402	554	573	-	-	302	402	554	573
	z	-	-	191	191	191	228	-	-	191	191	191	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100
	k	1009						1169					
	n	319						359					
	t	170						210					
	p	170						210					
	r	340						420					
	q	489						569					
OIL VOLUME [dm³]	175	195	225	240	265	280	175	195	225	240	265	280	
DISPLACEMENT [dm³]	283	313	343	363	393	433	286	316	346	366	396	436	
MAX. WEIGHT [kg]	450	456	468	472	478	484	458	464	476	480	486	492	

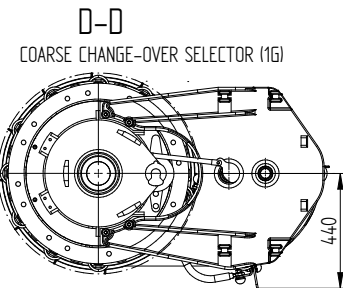
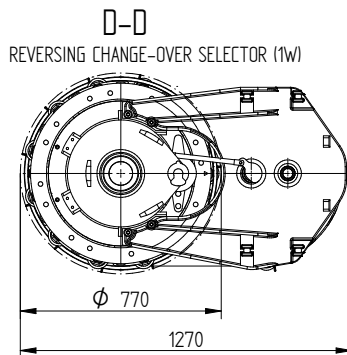
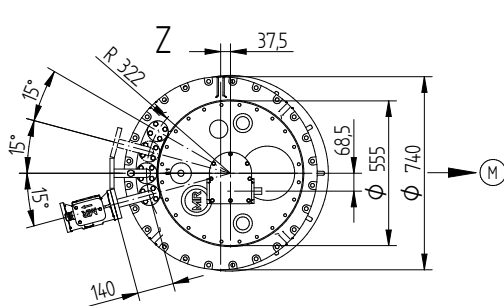
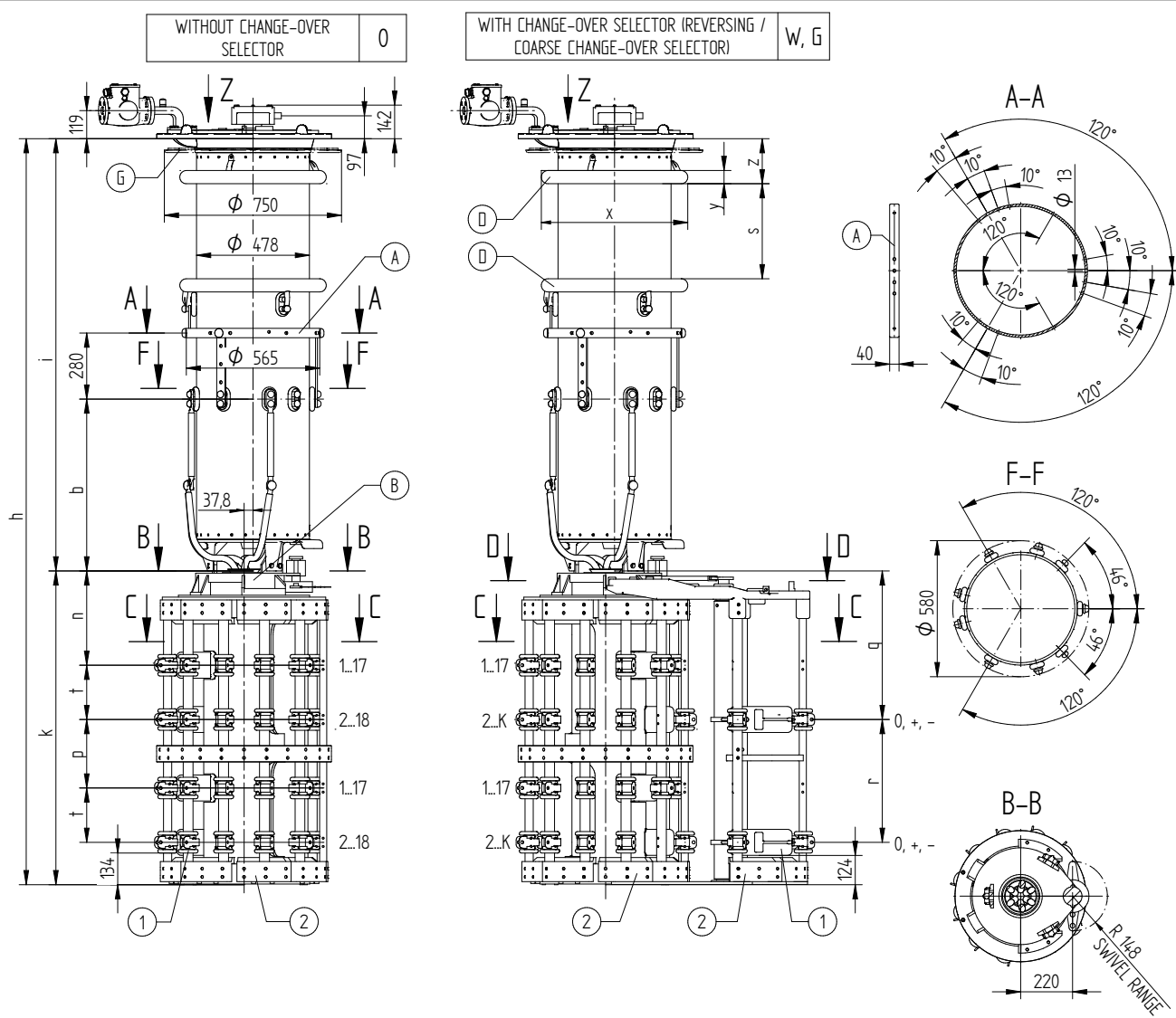
VACUTAP® VRL / VRH 1302

SELECTOR SIZE		RC						RD / RDE					
Um [kV]		72,5	123	170	245	300	362	72,5	123	170	245	300	362
DIMENSIONS [mm]	h	2480	2610	2740	2840	2992	3095	2640	2770	2900	3000	3152	3255
	i	1471	1601	1731	1831	1983	2086	1471	1601	1731	1831	1983	2086
	b	728						728					
	s	-	-	302	402	554	573	-	-	302	402	554	573
	z	-	-	191	191	191	228	-	-	191	191	191	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100
	k	1009						1169					
	n	319						359					
	t	170						210					
	p	170						210					
	r	340						420					
	q	489						569					
OIL VOLUME [dm³]	205	225	245	265	285	305	205	225	245	265	285	305	
DISPLACEMENT [dm³]	313	343	373	393	423	463	316	346	376	396	426	466	
MAX. WEIGHT [kg]	463	469	481	485	491	498	471	477	489	493	499	506	

DATE	NAME	DOCUMENT NO.
07.01.2018	RAEDINGER	SED 5144363 001 01
CHKO. 23.01.2018	MENZEL	CHANGE NO.
STAND. 23.01.2018	PRODASTSCHUK	SCALE 1:10

DIMENSION IN mm EXCEPT AS NOTED		ON-LOAD TAP-CHANGER VACUTAP® VR VR S/M/L/H II 652/702/1002/1302 - 72,5...362 kV - RC/RD/RDE DIMENSION DRAWING	SERIAL NUMBER MATERIAL NUMBER 100178591E
			SHEET 2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

- C-C: REFER TO 10016570

- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10017264

	DATE	NAME	DOCUMENT NO.	
DTR.	24.10.2016	BUTERIS	SED 5144498 001 00	
CHKO.	26.10.2016	WREDE	CHANGE NO.	SCALE
STAND.	26.10.2016	PRODASTSCHUK	1077332	-

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H II 652/702/1002/1302 - 725...362 KV - RE/RF
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100178600E

sheet
1/2

VACUTAP® VRS

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SELECTOR SIZE		RE						RF					
Um [kV]		72,5	123	170	245	300	362	72,5	123	170	245	300	362
DIMENSIONS [mm]	h	2498	2628	2758	2858	3010	3113	2578	2708	2838	2938	3090	3193
	i	1168	1298	1428	1528	1680	1783	1168	1298	1428	1528	1680	1783
	b	425						425					
	s	-	-	302	402	554	573	-	-	302	402	554	573
	z	-	-	191	191	191	228	-	-	191	191	191	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100
	k	1330						1410					
	n	400						400					
	t	230						230					
	p	290						370					
	r	520						600					
	q	630						630					
OIL CONTENT [dm³]	155	175	195	215	235	255	155	175	195	215	235	255	
DISPLACEMENT [dm³]	302	322	352	372	402	442	305	325	355	375	405	445	
MAX. WEIGHT [kg]	512	518	531	534	540	547	519	525	538	541	547	554	

VACUTAP® VRM / VRH 652

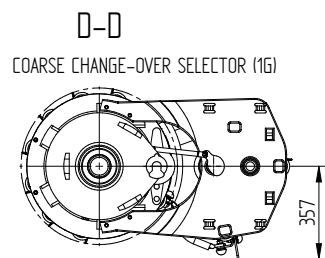
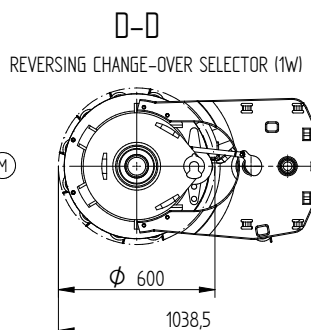
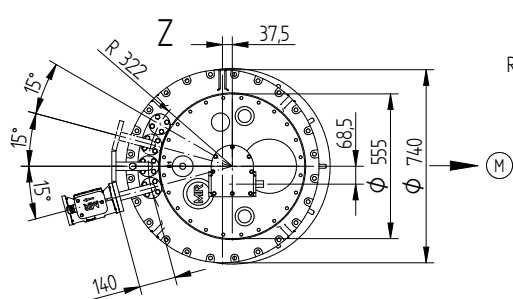
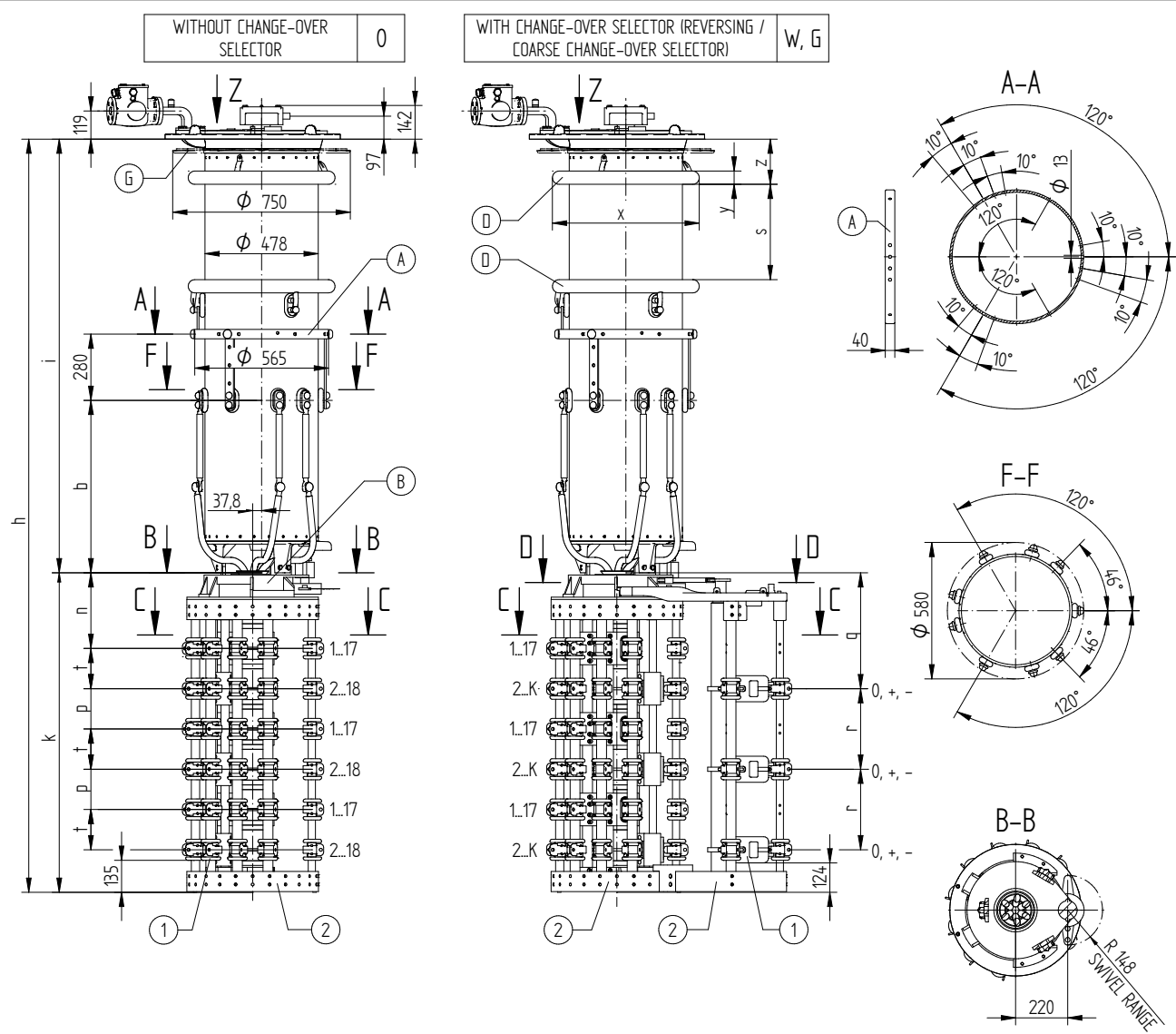
SELECTOR SIZE		RE						RF					
Um [kV]		72,5	123	170	245	300	362	72,5	123	170	245	300	362
DIMENSIONS [mm]	h	2650	2780	2910	3010	3162	3265	2730	2860	2990	3090	3242	3345
	i	1320	1450	1580	1680	1832	1935	1320	1450	1580	1680	1832	1935
	b	576						576					
	s	-	-	302	402	554	573	-	-	302	402	554	573
	z	-	-	191	191	191	228	-	-	191	191	191	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100
	k	1330						1410					
	n	400						400					
	t	230						230					
	p	290						370					
	r	520						600					
	q	630						630					
OIL CONTENT [dm³]	175	195	225	240	265	280	175	195	225	240	265	280	
DISPLACEMENT [dm³]	322	352	382	402	432	472	325	355	385	405	435	475	
MAX. WEIGHT [kg]	528	534	546	550	556	562	535	541	553	557	563	569	

VACUTAP® VRL / VRH 1302

SELECTOR SIZE		RE						RF					
Um [kV]		72,5	123	170	245	300	362	72,5	123	170	245	300	362
DIMENSIONS [mm]	h	2801	2931	3061	3161	3313	3416	2881	3011	3141	3241	3393	3496
	i	1471	1601	1731	1831	1983	2086	1471	1601	1731	1831	1983	2086
	b	728						728					
	s	-	-	302	402	554	573	-	-	302	402	554	573
	z	-	-	191	191	191	228	-	-	191	191	191	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100
	k	1330						1410					
	n	400						400					
	t	230						230					
	p	290						370					
	r	520						600					
	q	630						630					
OIL CONTENT [dm³]	205	225	245	265	285	305	205	225	245	265	285	305	
DISPLACEMENT [dm³]	352	382	412	432	462	502	355	385	415	435	465	505	
MAX. WEIGHT [kg]	541	547	559	563	569	576	548	554	566	570	576	583	

DIMENSION IN mm EXCEPT AS NOTED	MR	ON-LOAD TAP-CHANGER VACUTAP® VR VR S/M/L/H II 652/702/1002/1302 - 72,5...362 kV - RE/RF DIMENSION DRAWING	SERIAL NUMBER
			MATERIAL NUMBER Sheet 2/2
			100178600E

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- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10009030
- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10010019

DATE	NAME	DOCUMENT NO.
18.01.2018	RÄDLINGER	SED 5144516 001 02
DTR.	CHKO.	CHANGE NO.
23.01.2018	MENZEL	SCALE
STAND	PRODASTSCHUK	1085481
23.01.2018		1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H III 650/700/1000/1300 - 72,5...245 KV - RC/RD/RDE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100178641E SHEET
1/2

VACUTAP® VRS

SELECTOR SIZE		RC				RD / RDE			
Um [kV]		72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	2517	2647	2777	2877	2757	2887	3017	3117
	i	1168	1298	1428	1528	1168	1298	1428	1528
	b	425				425			
	s	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191
	x	-	-	Φ 620	Φ 620	-	-	Φ 620	Φ 620
	y	-	-	Φ 56	Φ 56	-	-	Φ 56	Φ 56
	k	1349				1589			
	n	319				359			
	t	170				210			
OIL VOLUME [dm³]		150	170	190	210	150	170	190	210
DISPLACEMENT [dm³]		278	298	328	348	284	304	334	354
MAX. WEIGHT [kg]		502	508	520	524	514	520	532	536

VACUTAP® VRM / VRH 650

SELECTOR SIZE		RC				RD / RDE			
Um [kV]		72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	2668	2798	2928	3028	2908	3038	3168	3268
	i	1319	1449	1579	1679	1319	1449	1579	1679
	b	576				576			
	s	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191
	x	-	-	Φ 620	Φ 620	-	-	Φ 620	Φ 620
	y	-	-	Φ 56	Φ 56	-	-	Φ 56	Φ 56
	k	1349				1589			
	n	319				359			
	t	170				210			
OIL VOLUME [dm³]		170	190	220	235	170	190	220	235
DISPLACEMENT [dm³]		298	328	358	378	304	334	364	384
MAX. WEIGHT [kg]		522	529	541	545	534	541	553	557

VACUTAP® VRL / VRH 1300

SELECTOR SIZE		RC				RD / RDE			
Um [kV]		72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	2820	2950	3080	3180	3060	3190	3320	3420
	i	1471	1601	1731	1831	1471	1601	1731	1831
	b	728				728			
	s	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191
	x	-	-	Φ 620	Φ 620	-	-	Φ 620	Φ 620
	y	-	-	Φ 56	Φ 56	-	-	Φ 56	Φ 56
	k	1349				1589			
	n	319				359			
	t	170				210			
OIL VOLUME [dm³]		200	220	240	260	200	220	240	260
DISPLACEMENT [dm³]		328	358	388	408	334	364	394	414
MAX. WEIGHT [kg]		540	546	559	562	552	558	571	574

DATE	NAME	DOCUMENT NO.
07.01.2018	RÄDLINGER	SED 5144516 001 02
CHKO. 23.01.2018	MENZELS	CHANGE NO.
STAND. 23.01.2018	PRODASTSCHUK	SCALE 1:10



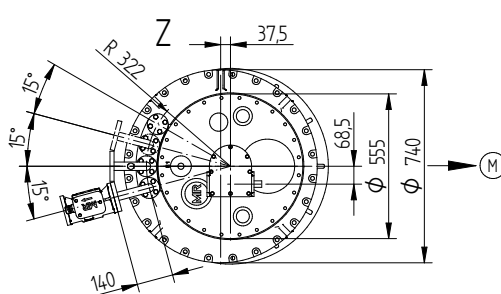
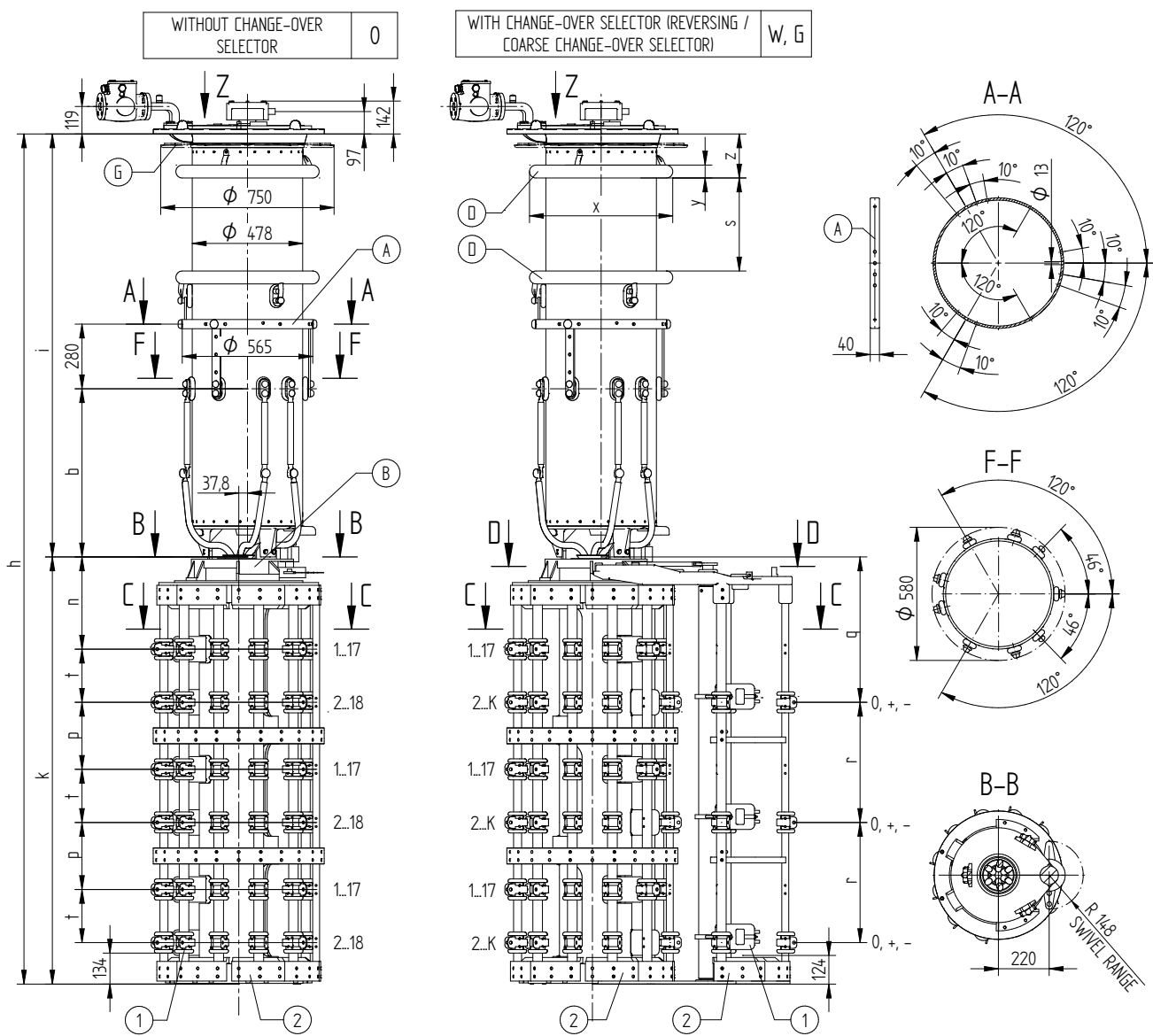
ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H III 650/700/1000/1300 - 72,5...245 kV - RC/RD/RDE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100178641E SHEET 2/2

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	DATE	NAME	DOCUMENT NO.
DFTR.	25.10.2016	BUTERUS	SED 5152434 001 00
ECHO	26.10.2016	WREDE	CHANGE NO.
STAND	26.10.2016	PRODASTSCHUK	1077332



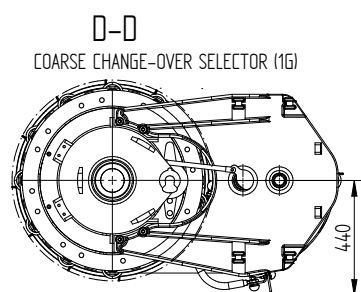
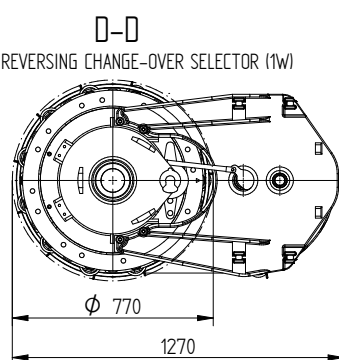
FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS.

- (M) - DRIVE SIDE OF SELECTOR
 - (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
 - (B) - IS CONNECTED TO POTENTIAL OF (A)
 - (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
 - (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
 - (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
 - (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

- C-C: REFER TO 10016570

- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10017264



**ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H III 650/700/1000/1300 - 72,5...245 KV - RE/RF
DIMENSION DRAWING**



SERIAL NUMBER

MATERIAL NUMBER SHEET
100178650E 1 / 2

VACUTAP® VRS

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SELECTOR SIZE		RE				RF			
Um [kV]		72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	3018	3148	3278	3378	3178	3308	3438	3538
	i	1168	1298	1428	1528	1168	1298	1428	1528
	b	425				425			
	s	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191
	x	-	-	φ 620	φ 620	-	-	φ 620	φ 620
	y	-	-	φ 56	φ 56	-	-	φ 56	φ 56
	k	1850				2010			
	n	400				400			
	t	230				230			
OIL CONTENT [dm³]		150	170	190	210	150	170	190	210
DISPLACEMENT [dm³]		331	351	381	401	336	356	386	406
MAX. WEIGHT [kg]		611	617	629	633	624	630	642	646

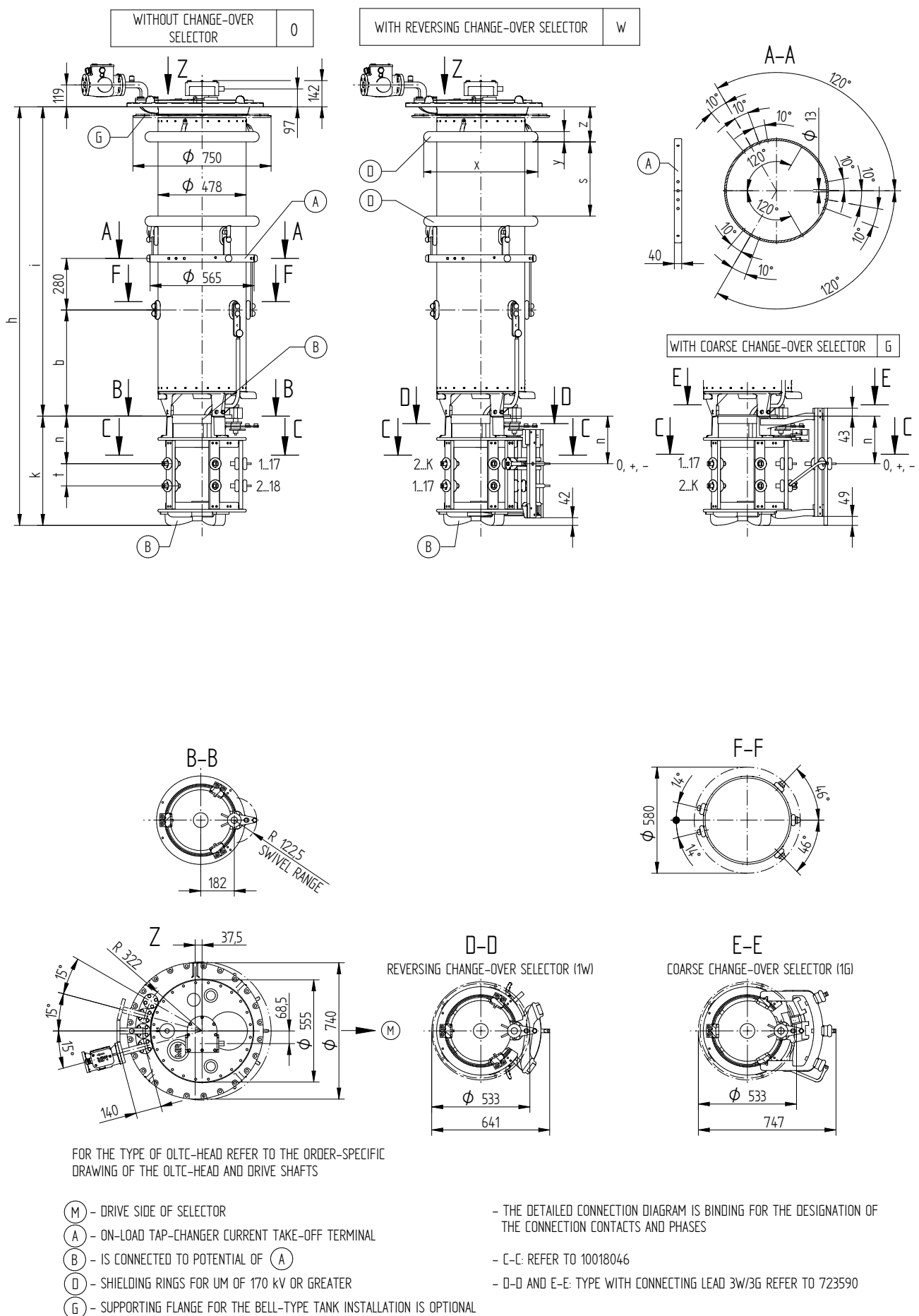
VACUTAP® VRM / VRH 650

SELECTOR SIZE		RE				RF			
Um [kV]		72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	3170	3300	3430	3530	3330	3460	3590	3690
	i	1320	1450	1580	1680	1320	1450	1580	1680
	b	576				576			
	s	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191
	x	-	-	φ 620	φ 620	-	-	φ 620	φ 620
	y	-	-	φ 56	φ 56	-	-	φ 56	φ 56
	k	1850				2010			
	n	400				400			
	t	230				230			
OIL CONTENT [dm³]		170	190	220	235	170	190	220	235
DISPLACEMENT [dm³]		351	381	411	431	356	386	416	436
MAX. WEIGHT [kg]		631	638	650	654	644	651	663	667

VACUTAP® VRL / VRH 1300

SELECTOR SIZE		RE				RF			
Um [kV]		72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	3321	3451	3581	3681	3481	3611	3741	3841
	i	1471	1601	1731	1831	1471	1601	1731	1831
	b	728				728			
	s	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191
	x	-	-	φ 620	φ 620	-	-	φ 620	φ 620
	y	-	-	φ 56	φ 56	-	-	φ 56	φ 56
	k	1850				2010			
	n	400				400			
	t	230				230			
OIL CONTENT [dm³]		200	220	240	260	200	220	240	260
DISPLACEMENT [dm³]		381	411	441	461	386	416	446	466
MAX. WEIGHT [kg]		649	655	668	671	662	668	681	684
DATE	NAME	DOCUMENT NO.	SED 5152434-001 00	CHANGE NO.	SCALE	1			
DTR.	25.10.2016	BUTERIS							
CHKO.	26.10.2016	WREDE							
STAND.	26.10.2016	PRODASTSCHUK	1077332						
DIMENSION IN mm EXCEPT AS NOTED				ON-LOAD TAP-CHANGER VACUTAP® VR VR S/M/L/H III 650/700/1000/1300 - 72,5...245 kV - RE/RF DIMENSION DRAWING					SERIAL NUMBER -
									MATERIAL NUMBER 100178650E
									SHEET 2/2

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DATE	NAME	DOCUMENT NO.
07.05.2018	RÄDLINGER	SED 5143085 001 01
07.05.2018	HAUER	CHANGE NO.
07.05.2018	PRODASTSCHUK	SCALE 1087395 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/M I 701 - 72,5...420 kV - B/C/D/DE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100178581E SHEET
1/2

VACUTAP® VRS

SELECTOR SIZE		B							C							D/DE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	1686	1816	1946	2046	2198	2301	2420	1761	1891	2021	2121	2273	2376	2495	1956	2086	2216	2316	2468	2571	2690
	i	1168	1298	1428	1528	1680	1783	1902	1168	1298	1428	1528	1680	1783	1902	1168	1298	1428	1528	1680	1783	1902
	b	425							425							425						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	Φ 620	Φ 620	Φ 620	Φ 695	Φ 695	-	-	Φ 620	Φ 620	Φ 620	Φ 695	Φ 695	-	-	Φ 620	Φ 620	Φ 620	Φ 695	Φ 695
	y	-	-	Φ 56	Φ 56	Φ 56	Φ 100	Φ 100	-	-	Φ 56	Φ 56	Φ 56	Φ 100	Φ 100	-	-	Φ 56	Φ 56	Φ 56	Φ 100	Φ 100
	k	518							593							788						
	n	233							258							323						
	t	95							120							185						
OIL CONTENT [dm³]	160	180	200	220	240	260	280	160	180	200	220	240	260	280	160	180	200	220	240	260	280	
DISPLACEMENT [dm³]	258	278	308	328	358	398	418	258	278	308	328	358	398	418	260	280	310	330	360	400	420	
MAX. WEIGHT [kg]	312	318	331	334	340	347	352	322	328	341	344	350	357	362	333	339	352	355	361	368	373	

VACUTAP® VRM

SELECTOR SIZE		B							C							D/DE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	1838	1968	2098	2198	2350	2453	2572	1913	2043	2173	2273	2425	2528	2647	2108	2238	2368	2468	2620	2723	2842
	i	1320	1450	1580	1680	1832	1935	2054	1320	1450	1580	1680	1832	1935	2054	1320	1450	1580	1680	1832	1935	2054
	b	576							576							576						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	Φ 620	Φ 620	Φ 620	Φ 695	Φ 695	-	-	Φ 620	Φ 620	Φ 620	Φ 695	Φ 695	-	-	Φ 620	Φ 620	Φ 620	Φ 695	Φ 695
	y	-	-	Φ 56	Φ 56	Φ 56	Φ 100	Φ 100	-	-	Φ 56	Φ 56	Φ 56	Φ 100	Φ 100	-	-	Φ 56	Φ 56	Φ 56	Φ 100	Φ 100
	k	518							593							788						
	n	233							258							323						
	t	95							120							185						
OIL CONTENT [dm³]	180	200	230	245	270	285	305	180	200	230	245	270	285	305	180	200	230	245	270	285	305	
DISPLACEMENT [dm³]	278	308	338	358	388	428	448	278	308	338	358	388	428	448	280	310	340	360	390	430	450	
MAX. WEIGHT [kg]	321	327	340	344	349	356	361	331	337	350	354	359	366	371	342	348	361	365	370	377	382	

DATE	NAME	DOCUMENT NO.
07.05.2018	RAEDLINGER	SED 5143085 001 01
CHKO. 16.05.2018	HAUER	CHANGE NO.
STAND. 16.05.2018	PRODASTSCHUK	SCALE 1:10

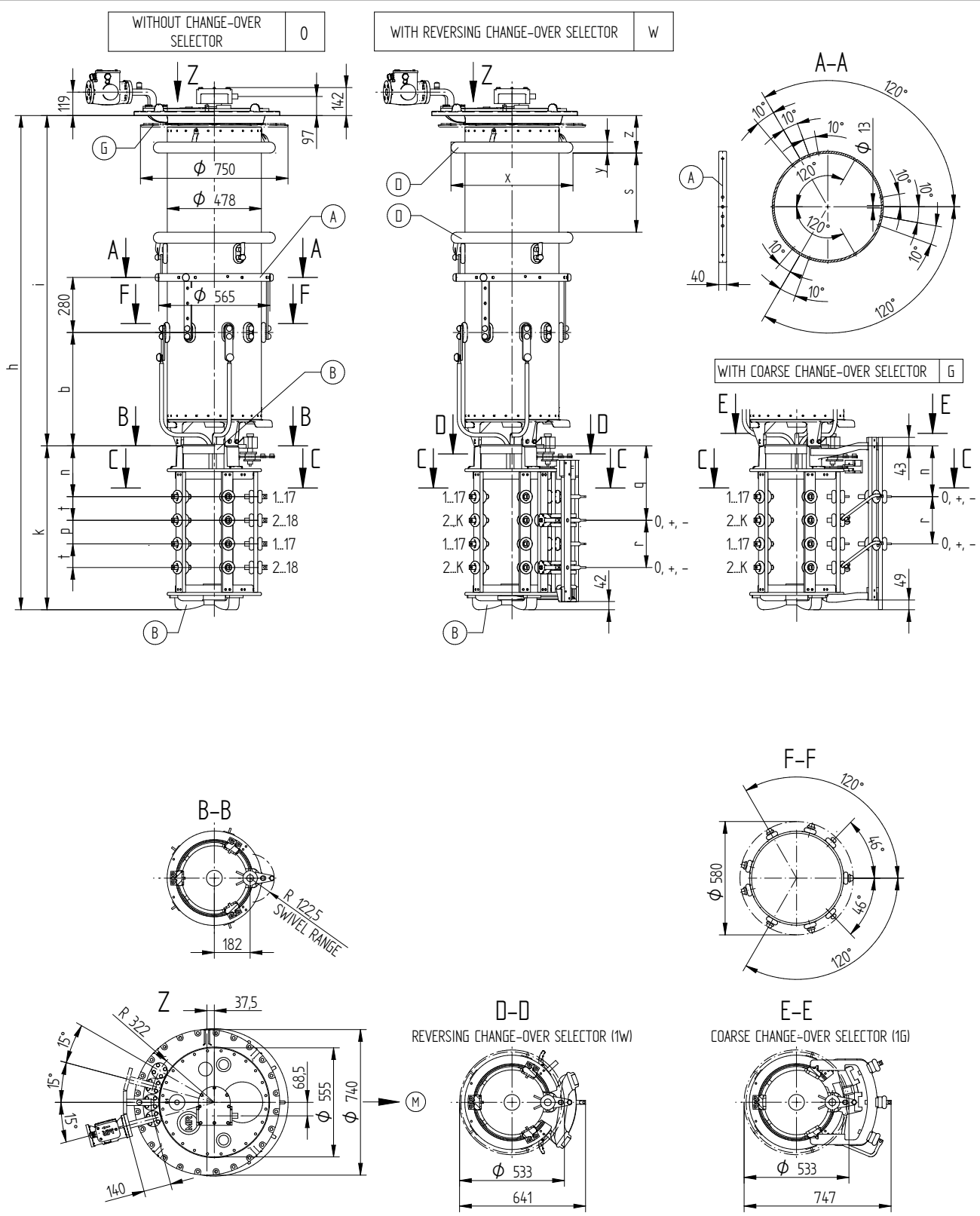


ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/M I 701 - 72,5...420 kV - B/C/D/DE
DIMENSION DRAWING

SERIAL NUMBER
MATERIAL NUMBER 100178581E SHEET 2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 898013
- D-D AND E-E: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 723590

DATE	NAME	DOCUMENT NO.
20.10.2016	BUTERIS	SED 5144502/001 00
CHKD.	WREDE	CHANGE NO.
26.10.2016	PRODASTSCHUK	1077332
STAND.		-

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M II 702 - 725...362 KV - B/C/D/DE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100178610E SHEET
1/2

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VACUTAP® VRS

SELECTOR SIZE		B						C						D/DE					
Um [kV]		72,5	123	170	245	300	362	72,5	123	170	245	300	362	72,5	123	170	245	300	362
DIMENSIONS [mm]	h	1876	2006	2136	2236	2388	2491	2001	2131	2261	2361	2513	2616	2326	2456	2586	2686	2838	2941
	i	1168	1298	1428	1528	1680	1783	1168	1298	1428	1528	1680	1783	1168	1298	1428	1528	1680	1783
	b	425						425						425					
	s	-	-	302	402	554	573	-	-	302	402	554	573	-	-	302	402	554	573
	z	-	-	191	191	191	228	-	-	191	191	191	228	-	-	191	191	191	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100
	k	708						833						1158					
	n	233						258						323					
	t	95						120						185					
OIL CONTENT [dm³]	p	95						120						185					
	r	190						240						370					
DISPLACEMENT [dm³]	q	328						378						508					
	MAX. WEIGHT [kg]	155	175	195	215	235	255	155	175	195	215	235	255	155	175	195	215	235	255
OIL CONTENT [dm³]	261	281	311	331	361	401	261	281	311	331	361	401	264	284	314	334	364	404	
DISPLACEMENT [dm³]	373	379	392	395	401	408	384	390	403	406	412	419	395	401	414	417	423	430	

VACUTAP® VRM

SELECTOR SIZE		B						C						D/DE					
Um [kV]		72,5	123	170	245	300	362	72,5	123	170	245	300	362	72,5	123	170	245	300	362
DIMENSIONS [mm]	h	2028	2158	2288	2388	2540	2643	2153	2283	2413	2513	2665	2768	2478	2608	2738	2838	2990	3093
	i	1320	1450	1580	1680	1832	1935	1320	1450	1580	1680	1832	1935	1320	1450	1580	1680	1832	1935
	b	576						576						576					
	s	-	-	302	402	554	573	-	-	302	402	554	573	-	-	302	402	554	573
	z	-	-	191	191	191	228	-	-	191	191	191	228	-	-	191	191	191	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	-	-	φ 620	φ 620	φ 620	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	-	-	φ 56	φ 56	φ 56	φ 100
	k	708						833						1158					
	n	233						258						323					
	t	95						120						185					
OIL CONTENT [dm³]	p	95						120						185					
	r	190						240						370					
DISPLACEMENT [dm³]	q	328						378						508					
	MAX. WEIGHT [kg]	175	195	225	240	265	280	175	195	225	240	265	280	175	195	225	240	265	280
OIL CONTENT [dm³]	281	311	341	361	391	431	281	311	341	361	391	431	284	314	344	364	394	434	
DISPLACEMENT [dm³]	389	395	407	411	417	423	400	406	418	422	428	434	411	417	429	433	439	445	

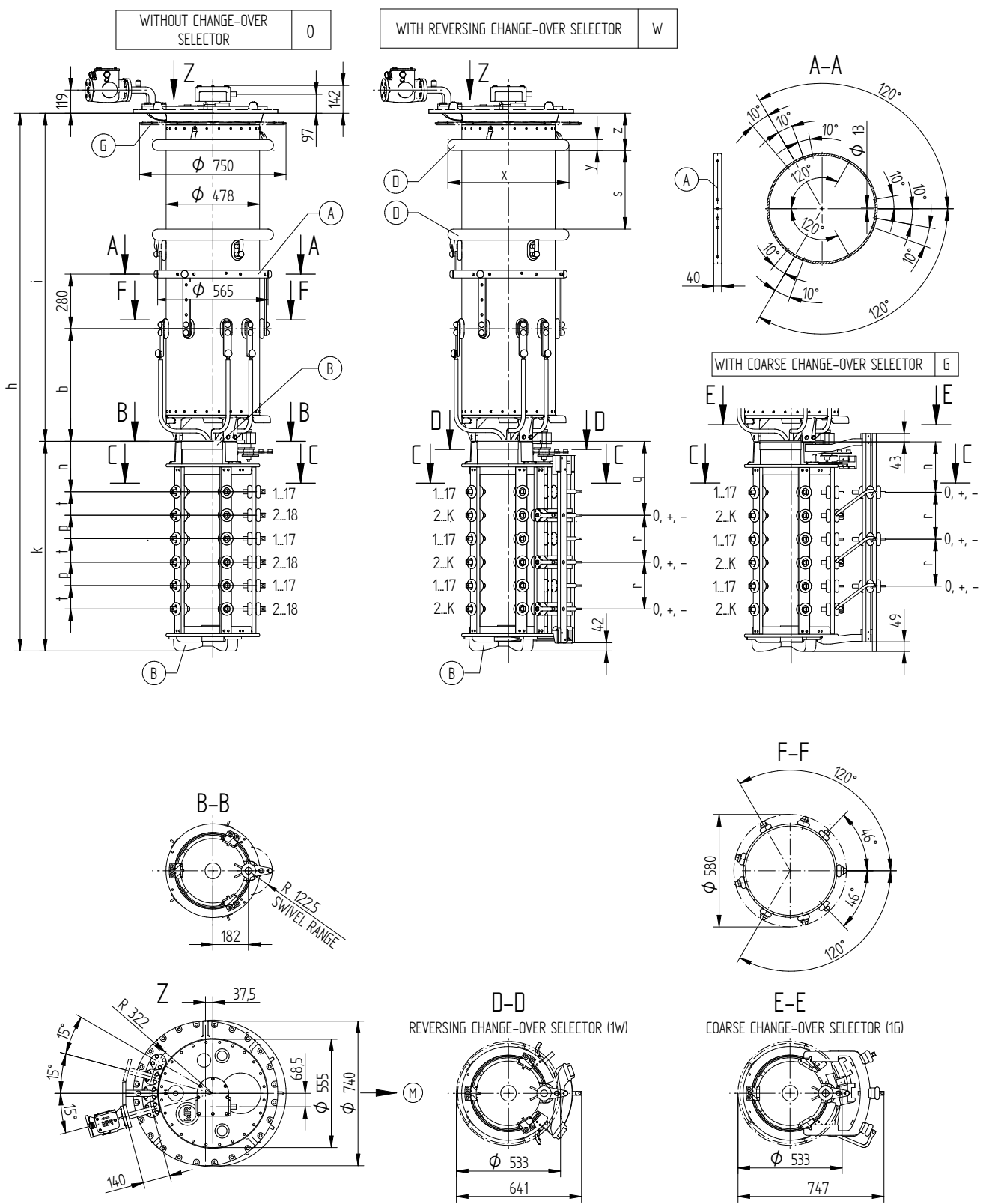
DATE	NAME	DOCUMENT NO.
07.10.2016	BUTERIS	SED 5144502/001 00
CHKO. 26.10.2016	WREDE	CHANGE NO.
STAND. 26.10.2016	PRODASTSCHUK	SCALE



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M II 702 - 72,5...362 kV - B/C/D/DE
DIMENSION DRAWING

SERIAL NUMBER
-
MATERIAL NUMBER 100178610E SHEET 2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 898013
- D-D AND E-E: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 723590

	DATE	NAME	DOCUMENT NO.	
DTR.	08.12.2016	BUTERIS	SED 5152449 001 01	
CHKD.	09.12.2016	WREDE	CHANGE NO.	
STAND.	09.12.2016	KLEYN	SCALE	
			-	

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M III 700 - 725...245 kV - B/C/D/DE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100178660E

1/2

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VACUTAP® VRS

SELECTOR SIZE		B				C				D/D/E			
Um [kV]		72,5	123	170	245	72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	2066	2196	2326	2426	2241	2371	2501	2601	2696	2833	2956	3056
	i	1168	1298	1428	1528	1168	1298	1428	1528	1168	1298	1428	1528
	b	425				425				425			
	s	-	-	302	402	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191	-	-	191	191
	x	-	-	Ø 620	Ø 620	-	-	Ø 620	Ø 620	-	-	Ø 620	Ø 620
	y	-	-	Ø 56	Ø 56	-	-	Ø 56	Ø 56	-	-	Ø 56	Ø 56
	k	898				1073				1528			
	n	233				258				323			
	t	95				120				185			
OIL CONTENT [dm³]	p	95				120				185			
	r	190				240				370			
	q	328				378				508			
	OIL CONTENT [dm³]	150	170	190	210	150	170	190	210	150	170	190	210
	DISPLACEMENT [dm³]	264	284	314	334	264	284	314	334	272	292	322	342
MAX. WEIGHT [kg]		437	443	455	459	447	453	465	469	464	470	482	486

VACUTAP® VRM

SELECTOR SIZE		B				C				D/D/E			
Um [kV]		72,5	123	170	245	72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	2218	2348	2478	2578	2393	2523	2653	2753	2848	2978	3108	3208
	i	1320	1450	1580	1680	1320	1450	1580	1680	1320	1450	1580	1680
	b	576				576				576			
	s	-	-	302	402	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191	-	-	191	191
	x	-	-	Ø 620	Ø 620	-	-	Ø 620	Ø 620	-	-	Ø 620	Ø 620
	y	-	-	Ø 56	Ø 56	-	-	Ø 56	Ø 56	-	-	Ø 56	Ø 56
	k	898				1073				1528			
	n	233				258				323			
	t	95				120				185			
OIL CONTENT [dm³]	p	95				120				185			
	r	190				240				370			
	q	328				378				508			
	OIL CONTENT [dm³]	170	190	220	235	170	190	220	235	170	190	220	235
	DISPLACEMENT [dm³]	284	314	344	364	284	314	344	364	292	322	352	372
MAX. WEIGHT [kg]		457	464	476	480	467	474	486	490	484	491	503	507

DOCUMENT NO.	NAME	DATE
SED 5152449 001 01	BUTERIS	08.12.2016
CHANGE NO.	SCALE	CHKO. 09.12.2016
1077332	KLEYN	STAND. 09.12.2016

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M III 700 - 72,5...245 kV - B/C/D/D/E
DIMENSION DRAWING

SERIAL NUMBER

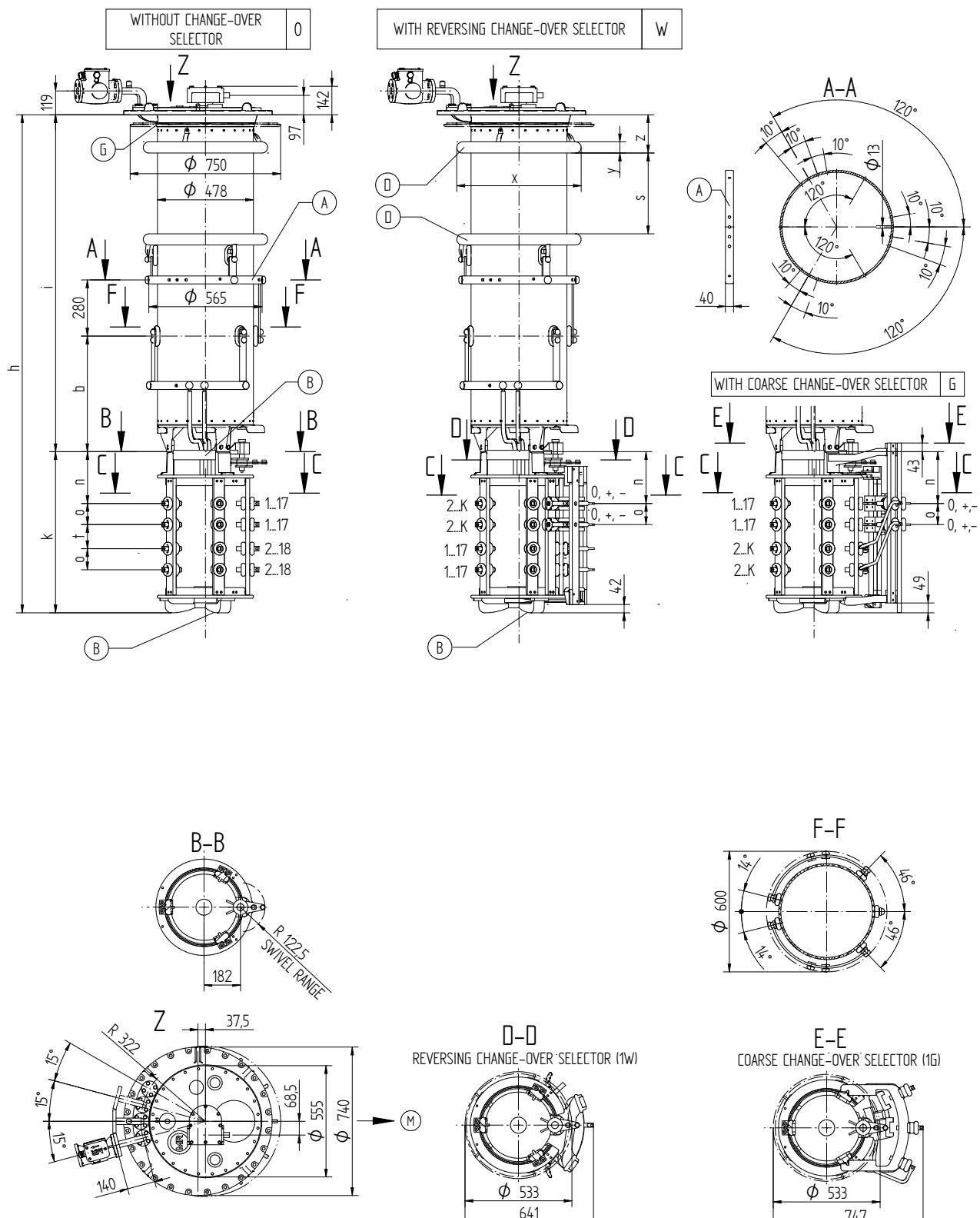
-

MATERIAL NUMBER
100178660E

SHEET
2/2

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	Datum	Name	Dokumentnummer
Gez.	16.05.2018	RÄDLINGER	SED 6017860 001 01
Gepr.	16.05.2018	HAUER	Änderungsnummer
Norm.	16.05.2018	PRODASTSCHUK	1087395
		Maßstab	1:10



FOR THE TYPE OF THE OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10018046
- D-D AND E-E: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 723590
- CONNECTING OF PARALLEL SELECTOR PLANES REFER TO 10117014

Maßangaben
in mm, soweit
nicht anders
angegeben



ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 1001 - 72,5...420 kV - B/C/D/DE
DIMENSION DRAWING

Serialnummer

Materialnummer
101169840E

Blatt
1/2

VACUTAP® VRS

SELECTOR SIZE		B							C							D/DE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	1896	2026	2156	2256	2408	2511	2630	1971	2101	2231	2331	2483	2586	2705	2166	2296	2426	2526	2678	2781	2900
	i	1168	1298	1428	1528	1680	1783	1902	1168	1298	1428	1528	1680	1783	1902	1168	1298	1428	1528	1680	1783	1902
	b	425							425							425						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k	728							803							998						
	n	233							258							323						
	o	105							105							105						
	t	95							120							185						
OIL VOLUME [dm³]	160	180	200	220	240	260	280	160	180	200	220	240	260	280	160	180	200	220	240	260	280	
DISPLACEMENT [dm³]	261	281	311	331	361	401	421	261	281	311	331	361	401	421	264	284	314	334	364	404	424	
MAX. WEIGHT [kg]	322	328	341	344	350	357	362	332	338	351	354	360	367	372	348	354	367	370	376	383	388	

VACUTAP® VRM

SELECTOR SIZE		B							C							D/DE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2048	2178	2308	2408	2560	2663	2782	2123	2253	2383	2483	2635	2738	2857	2318	2448	2578	2678	2830	2933	3052
	i	1320	1450	1580	1680	1832	1935	2054	1320	1450	1580	1680	1832	1935	2054	1320	1450	1580	1680	1832	1935	2054
	b	576							576							576						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k	728							803							998						
	n	233							258							323						
	o	105							105							105						
	t	95							120							185						
OIL VOLUME [dm³]	180	200	230	245	270	285	305	180	200	230	245	270	285	305	180	200	230	245	270	285	305	
DISPLACEMENT [dm³]	281	311	341	361	391	431	451	281	311	341	361	391	431	451	284	314	344	364	394	434	454	
MAX. WEIGHT [kg]	331	337	350	354	359	366	371	341	347	360	364	369	376	381	357	363	376	380	385	392	397	

Datum	Name	Dokumentnummer
Gez.	RÄDLINGER	SED 6017860 001 01
Gepr.	HAUER	Änderungsnummer
Norm.	PRODASTSCHUK	Maßstab 1:10

Maßangaben
in mm, soweit
nicht anders
angegeben

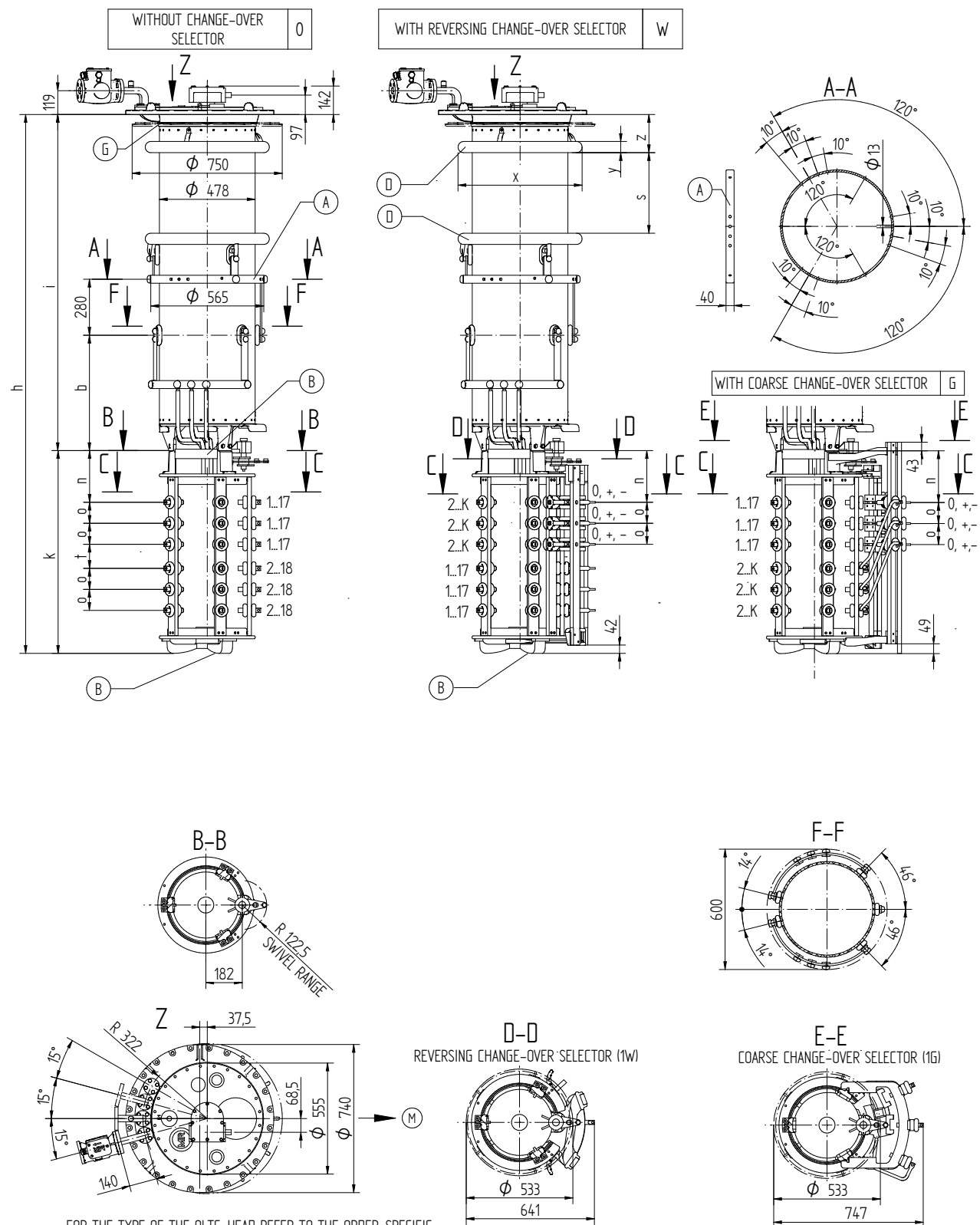


ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 1001 - 72,5...420 kV - B/C/D/DE
DIMENSION DRAWING

Serialnummer
Materialnummer
Blatt
101169840E
2/2

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Gez.	16.05.2018	RÄDLINGER	SED 6018611 001 01
Gepr.	16.05.2018	HAUER	Änderungsnummer
Norm.	16.05.2018	PRODASTSCHUK	1087395
			Maßstab 1:10

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10018046
- D-D AND E-E: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 723590
- CONNECTING OF PARALLEL SELECTOR PLANES REFER TO 10117014

Maßangaben
in mm, soweit
nicht anders
angegeben



ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 1301 - 72,5...420 kV - B/C/D/DE
DIMENSION DRAWING

Serialnummer

Materialnummer 101169860E	Blatt 1/2
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VACUTAP® VRS

SELECTOR SIZE		B							C							D/DE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2106	2236	2366	2466	2618	2721	2840	2181	2311	2441	2541	2693	2796	2915	2376	2506	2636	2736	2888	2991	3110
	i	1168	1298	1428	1528	1680	1783	1902	1168	1298	1428	1528	1680	1783	1902	1168	1298	1428	1528	1680	1783	1902
	b	425							425							425						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k	938							1013							1208						
	n	233							258							323						
	o	105							105							105						
	t	95							120							185						
OIL VOLUME [dm³]	160	180	200	220	240	260	280	160	180	200	220	240	260	280	160	180	200	220	240	260	280	
DISPLACEMENT [dm³]	265	285	315	335	365	405	425	265	285	315	335	365	405	425	269	289	319	339	369	409	429	
MAX. WEIGHT [kg]	337	343	356	359	365	372	377	347	353	366	369	375	382	387	363	369	382	385	391	398	403	

VACUTAP® VRM

SELECTOR SIZE		B							C							D/DE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2258	2388	2518	2618	2770	2873	2992	2333	2463	2593	2693	2845	2948	3067	2528	2658	2788	2888	3040	3143	3262
	i	1320	1450	1580	1680	1832	1935	2054	1320	1450	1580	1680	1832	1935	2054	1320	1450	1580	1680	1832	1935	2054
	b	576							576							576						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k	938							1013							1208						
	n	233							258							323						
	o	105							105							105						
	t	95							120							185						
OIL VOLUME [dm³]	180	200	230	245	270	285	305	180	200	230	245	270	285	305	180	200	230	245	270	285	305	
DISPLACEMENT [dm³]	285	315	345	365	395	435	455	285	315	345	365	395	435	455	289	319	349	369	399	439	459	
MAX. WEIGHT [kg]	346	352	365	369	374	381	386	356	362	375	379	384	391	396	372	378	391	395	400	407	412	

Datum	Name	Dokumentnummer
Gez.	RÄDLINGER	SED 6018611 001 01
Gepr.	HAUER	Änderungsnummer
Norm.	PRODASTSCHUK	Maßstab 1:10

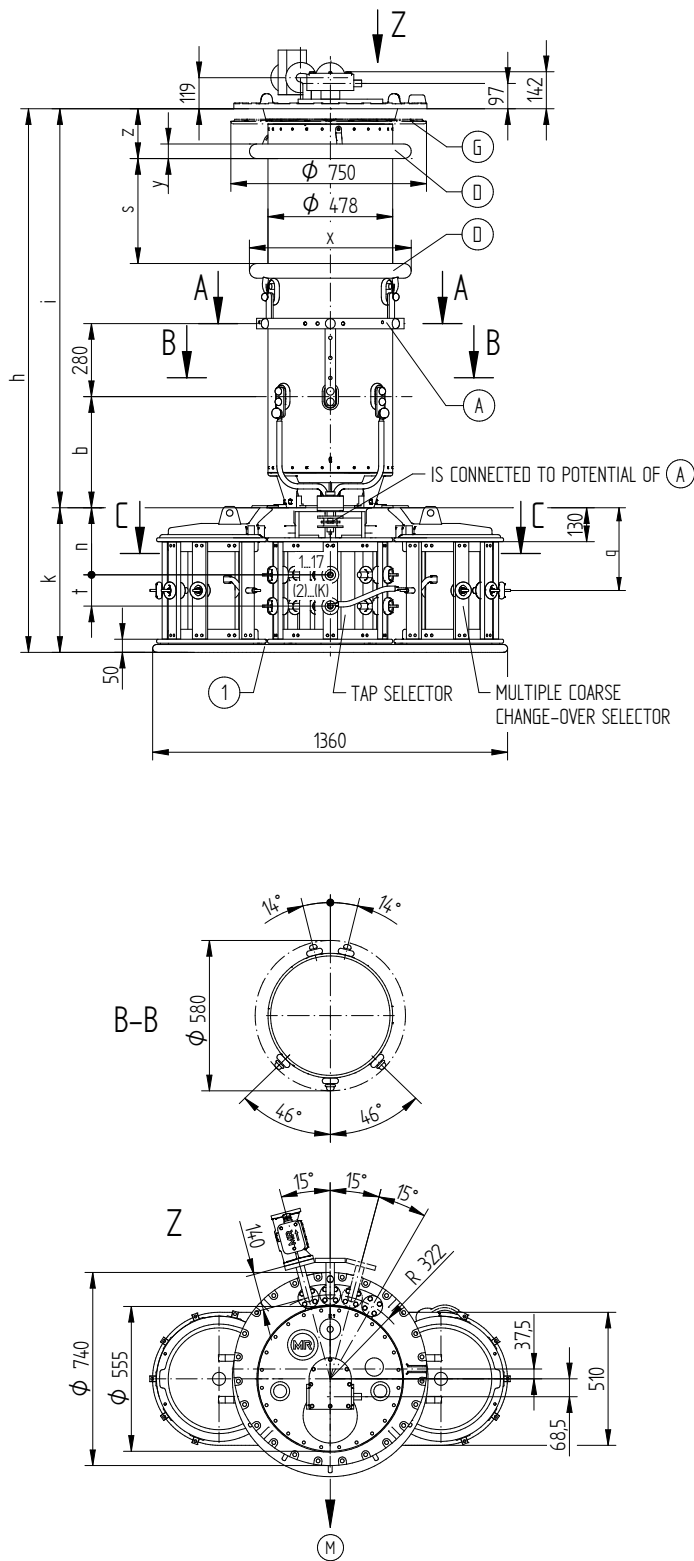


ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 1301 - 72,5...420 kV - B/C/D/DE
DIMENSION DRAWING

Serialnummer
Materialnummer
Blatt
101169860E
2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
 - (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
 - (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
 - (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
 - (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT

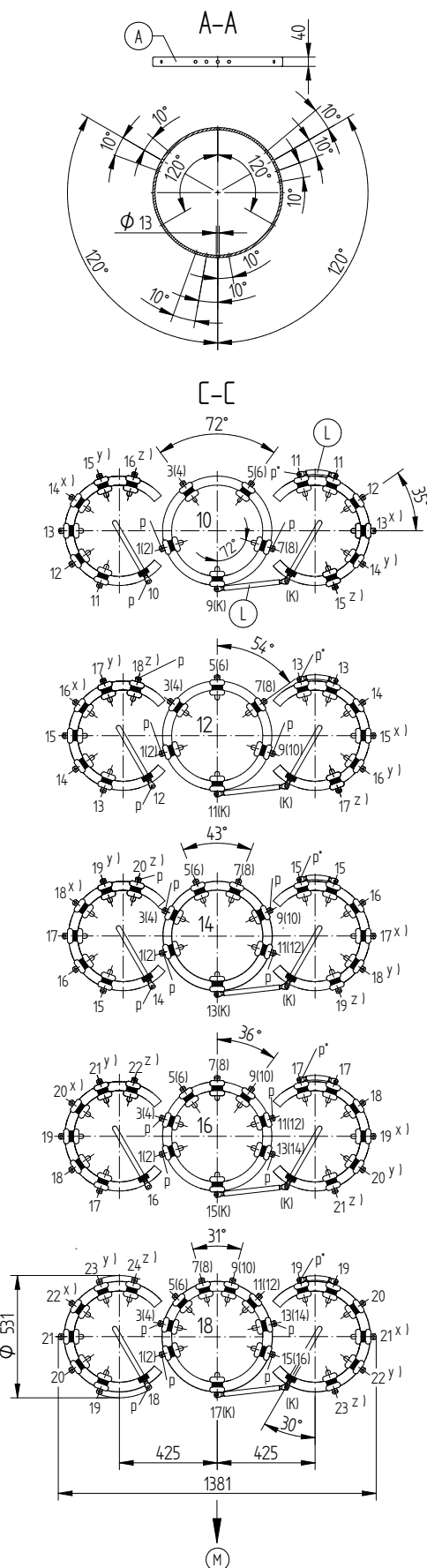
- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES



**ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 701 -72,5...300kV- B/C/D WITH MULTIPLE COARSE COS
DIMENSION DRAWING**

SERIAL NUMBER

MATERIAL NUMBER SHEET
100208541E 1/2



ARRANGEMENT OF SELECTOR CONTACTS 2-5 COARSE TAP CONNECTIONS

- x) FOR 3 COARSE TAP CONNECTIONS
- x) AND y) FOR 4 COARSE TAP CONNECTIONS
- x), y) AND z) FOR 5 COARSE TAP CONNECTIONS

p = CONNECTION MIN. 3 MM PAPER INSULATED

p* = CONNECTION ALREADY 3 MM PAPER INSULATED BY MR

VACUTAP® VRS I 701

SELECTOR SIZE		B					C					D				
Um [kV]		72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300
DIMENSIONS [mm]	h	1648	1778	1908	2008	2160	1723	1853	1983	2083	2235	1918	2048	2178	2278	2430
	i	1168	1298	1428	1528	1680	1168	1298	1428	1528	1680	1168	1298	1428	1528	1680
	b	425					425					425				
	s	-	-	302	402	554	-	-	302	402	554	-	-	302	402	554
	z	-	-	191	191	191	-	-	191	191	191	-	-	191	191	191
	x	-	-	φ 620	φ 620	φ 620	-	-	φ 620	φ 620	φ 620	-	-	φ 620	φ 620	φ 620
	y	-	-	φ 56	φ 56	φ 56	-	-	φ 56	φ 56	φ 56	-	-	φ 56	φ 56	φ 56
	k	480					555					750				
	n	233					258					323				
	t	95					120					185				
	q	279,5					317					414,5				
OIL VOLUME [dm³]		160	180	200	220	240	160	180	200	220	240	160	180	200	220	240
DISPLACEMENT [dm³]		254	274	304	324	354	255	275	305	325	355	257	277	307	327	357
MAX. WEIGHT [kg]		402	408	421	424	430	412	418	431	434	440	422	428	441	444	450

VACUTAP® VRM I 701

SELECTOR SIZE		B					C					D				
Um [kV]		72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300
DIMENSIONS [mm]	h	1800	1930	2060	2160	2312	1875	2005	2135	2235	2387	2070	2200	2330	2430	2582
	i	1320	1450	1580	1680	1832	1320	1450	1580	1680	1832	1320	1450	1580	1680	1832
	b	576					576					576				
	s	-	-	302	402	554	-	-	302	402	554	-	-	302	402	554
	z	-	-	191	191	191	-	-	191	191	191	-	-	191	191	191
	x	-	-	φ 620	φ 620	φ 620	-	-	φ 620	φ 620	φ 620	-	-	φ 620	φ 620	φ 620
	y	-	-	φ 56	φ 56	φ 56	-	-	φ 56	φ 56	φ 56	-	-	φ 56	φ 56	φ 56
	k	480					555					750				
	n	233					258					323				
	t	95					120					185				
	q	279,5					317					414,5				
OIL VOLUME [dm³]		180	200	230	245	270	180	200	230	245	270	180	200	230	245	270
DISPLACEMENT [dm³]		284	304	334	354	384	285	305	335	355	385	287	307	337	357	387
MAX. WEIGHT [kg]		411	417	430	433	439	421	427	440	443	449	431	437	450	453	459

DATE	NAME	DOCUMENT NO.
07.04.2018	RAEDLINGER	SED 5550262 001 02
CHKO. 25.04.2018	HAUER	CHANGE NO.
STAND. 25.04.2018	PRODASTSCHUK	SCALE 1:10

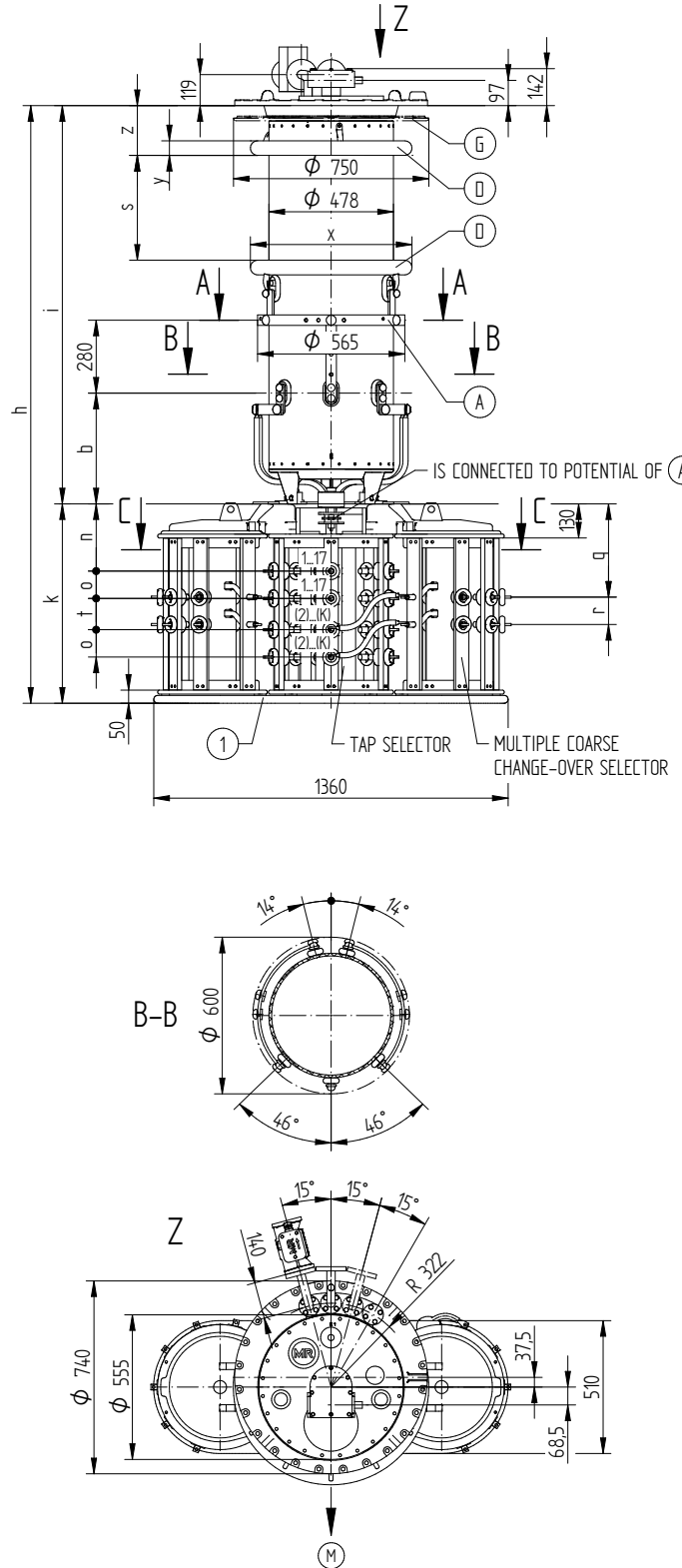


ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 701 -72,5...300kV- B/C/D WITH MULTIPLE COARSE CO
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100208541E SHEET 2/2

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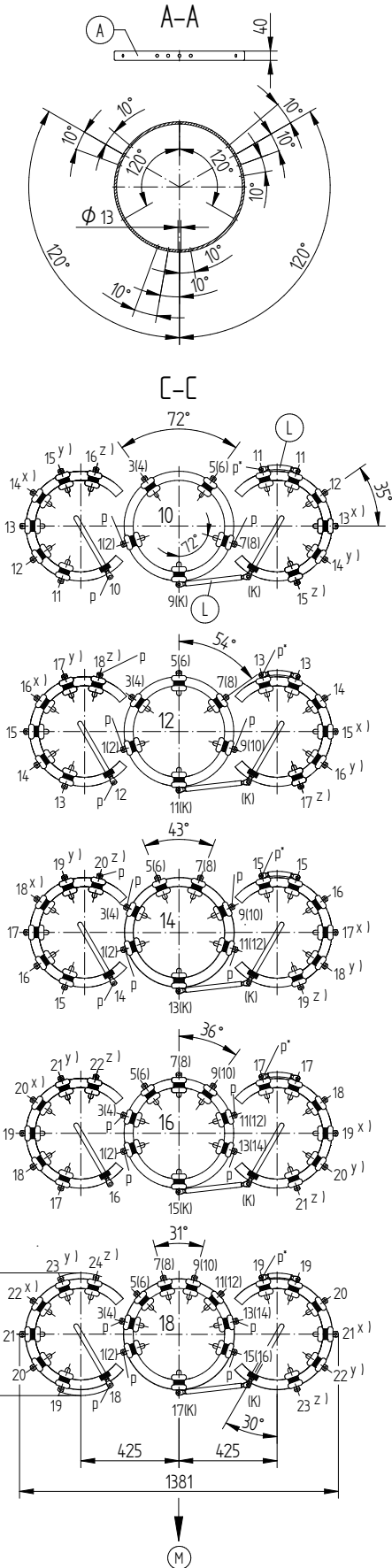


DATE	NAME	DOCUMENT NO.
07.04.2018	RÄDLINGER	SED 5550268 001 02
CHKO. 25.04.2018	HAUER	CHANGE NO.
STAND 25.04.2018	PRODASTSCHUK	SCALE 1:10

FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- CONNECTING OF PARALLEL SELECTOR PLANES REFER TO 10117014



ARRANGEMENT OF SELECTOR CONTACTS, 2-5 COARSE TAP CONNECTIONS

- x) FOR 3 COARSE TAP CONNECTIONS
- x) AND y) FOR 4 COARSE TAP CONNECTIONS
- x), y) AND z) FOR 5 COARSE TAP CONNECTIONS

p = CONNECTION MIN. 3 MM PAPER INSULATED

p* = CONNECTION ALREADY 3 MM PAPER INSULATED BY MR



ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 1001 - 72,5...300kV-B/C/D WITH MULTIPLE COARSE COS
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100208551E SHEET 1/2

VACUTAP® VRS I 1001

SELECTOR SIZE		B					C					D				
Um [kV]		72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300
DIMENSIONS [mm]	h	1858	1988	2118	2218	2370	1933	2063	2193	2293	2445	2128	2258	2388	2488	2640
	i	1168	1298	1428	1528	1680	1168	1298	1428	1528	1680	1168	1298	1428	1528	1680
	b	425					425					425				
	s	-	-	302	402	554	-	-	302	402	554	-	-	302	402	554
	z	-	-	191	191	191	-	-	191	191	191	-	-	191	191	191
	x	-	-	Ø 620	Ø 620	Ø 620	-	-	Ø 620	Ø 620	Ø 620	-	-	Ø 620	Ø 620	Ø 620
	y	-	-	Ø 56	Ø 56	Ø 56	-	-	Ø 56	Ø 56	Ø 56	-	-	Ø 56	Ø 56	Ø 56
	k	690					765					960				
	n	233					258					323				
	o	105					105					105				
	t	95					120					185				
	r	105					105					105				
	q	319,5					357					454,5				
OIL VOLUME [dm³]		160	180	200	220	240	160	180	200	220	240	160	180	200	220	240
DISPLACEMENT [dm³]		265	285	315	335	365	267	287	317	337	367	270	290	320	340	370
MAX. WEIGHT [kg]		436	442	455	458	464	446	452	465	468	474	456	462	475	478	484

VACUTAP® VRM I 1001

SELECTOR SIZE		B					C					D				
Um [kV]		72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300
DIMENSIONS [mm]	h	2010	2140	2270	2370	2522	2085	2215	2345	2445	2597	2280	2410	2540	2640	2792
	i	1320	1450	1580	1680	1832	1320	1450	1580	1680	1832	1320	1450	1580	1680	1832
	b	576					576					576				
	s	-	-	302	402	554	-	-	302	402	554	-	-	302	402	554
	z	-	-	191	191	191	-	-	191	191	191	-	-	191	191	191
	x	-	-	Ø 620	Ø 620	Ø 620	-	-	Ø 620	Ø 620	Ø 620	-	-	Ø 620	Ø 620	Ø 620
	y	-	-	Ø 56	Ø 56	Ø 56	-	-	Ø 56	Ø 56	Ø 56	-	-	Ø 56	Ø 56	Ø 56
	k	690					765					960				
	n	233					258					323				
	o	105					105					105				
	t	95					120					185				
	r	105					105					105				
	q	319,5					357					454,5				
OIL VOLUME [dm³]		180	200	230	245	270	180	200	230	245	270	180	200	230	245	270
DISPLACEMENT [dm³]		295	315	345	365	395	297	317	347	367	397	300	320	350	370	400
MAX. WEIGHT [kg]		447	453	466	469	475	457	463	476	479	485	467	473	486	489	495

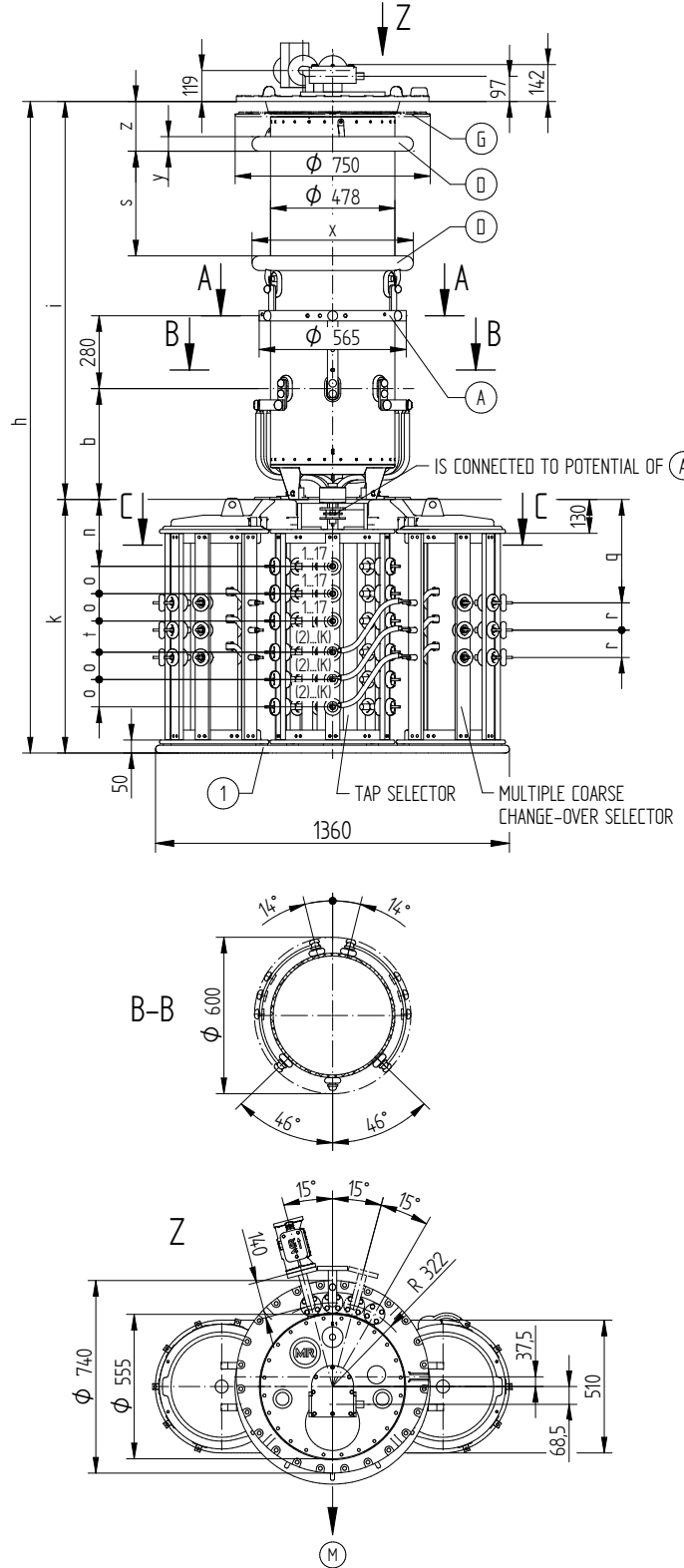
DATE	NAME	DOCUMENT NO.
07.04.2018	RAEDLINGER	SED 5550268 00102
CHKO. 25.04.2018	HAUER	CHANGE NO.
STAND. 25.04.2018	PRODASTSCHUK	SCALE 1:10



ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 1001 -72,5...300kV-B/C/D WITH MULTIPLE COARSE DIMENSION DRAWING

SERIAL NUMBER
MATERIAL NUMBER
100208551E SHEET
2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- CONNECTING OF PARALLEL SELECTOR PLANES REFER TO 10117014

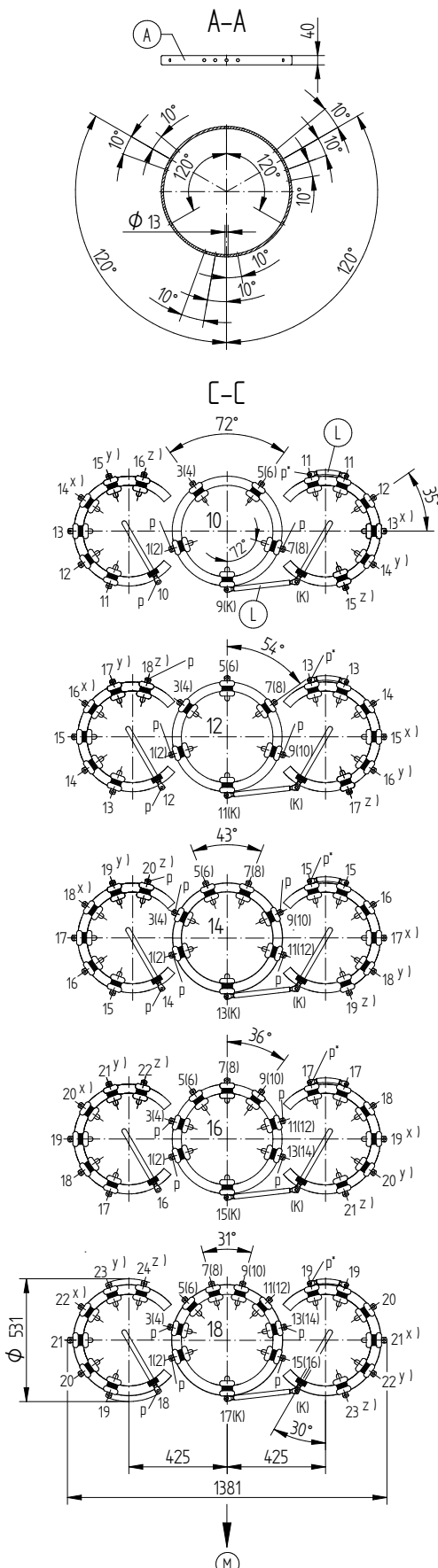
DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 1301 - 72,5...300KV-B/C/D WITH MULTIPLE COARSE COS
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100208561E SHEET 1/2



ARRANGEMENT OF SELECTOR CONTACTS, 2-5 COARSE TAP CONNECTIONS

- x) FOR 3 COARSE TAP CONNECTIONS
- x) AND y) FOR 4 COARSE TAP CONNECTIONS
- x), y) AND z) FOR 5 COARSE TAP CONNECTIONS

p = CONNECTION MIN. 3 MM PAPER INSULATED

p* = CONNECTION ALREADY 3 MM PAPER INSULATED BY MR

DATE	NAME	DOCUMENT NO.
07.04.2018	RÄDLINGER	SED 5550283 001 02
CHKO. 25.04.2018	HAUER	CHANGE NO.
STAND 25.04.2018	PRODASTSCHUK	SCALE 1:10

VACUTAP® VRS I 1301

SELECTOR SIZE		B					C					D				
Um [kV]		72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300
DIMENSIONS [mm]	h	2068	2198	2328	2428	2580	2143	2273	2403	2503	2655	2338	2468	2598	2698	2850
	i	1168	1298	1428	1528	1680	1168	1298	1428	1528	1680	1168	1298	1428	1528	1680
	b	425					425					425				
	s	-	-	302	402	554	-	-	302	402	554	-	-	302	402	554
	z	-	-	191	191	191	-	-	191	191	191	-	-	191	191	191
	x	-	-	Ø 620	Ø 620	Ø 620	-	-	Ø 620	Ø 620	Ø 620	-	-	Ø 620	Ø 620	Ø 620
	y	-	-	Ø 56	Ø 56	Ø 56	-	-	Ø 56	Ø 56	Ø 56	-	-	Ø 56	Ø 56	Ø 56
	k	900					975					1170				
	n	233					258					323				
	o	105					105					105				
	t	95					120					185				
	r	105					105					105				
	q	359,5					397					494,5				
OIL VOLUME [dm³]		160	180	200	220	240	160	180	200	220	240	160	180	200	220	240
DISPLACEMENT [dm³]		277	297	327	347	377	279	299	329	349	379	282	302	332	352	382
MAX. WEIGHT [kg]		486	492	505	508	514	496	502	515	518	524	506	512	525	528	534

VACUTAP® VRM I 1301

SELECTOR SIZE		B					C					D				
Um [kV]		72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300
DIMENSIONS [mm]	h	2220	2350	2480	2580	2732	2295	2425	2555	2655	2807	2490	2620	2750	2850	3002
	i	1320	1450	1580	1680	1832	1320	1450	1580	1680	1832	1320	1450	1580	1680	1832
	b	576					576					576				
	s	-	-	302	402	554	-	-	302	402	554	-	-	302	402	554
	z	-	-	191	191	191	-	-	191	191	191	-	-	191	191	191
	x	-	-	Ø 620	Ø 620	Ø 620	-	-	Ø 620	Ø 620	Ø 620	-	-	Ø 620	Ø 620	Ø 620
	y	-	-	Ø 56	Ø 56	Ø 56	-	-	Ø 56	Ø 56	Ø 56	-	-	Ø 56	Ø 56	Ø 56
	k	900					975					1170				
	n	233					258					323				
	o	105					105					105				
	t	95					120					185				
	r	105					105					105				
	q	359,5					397					494,5				
OIL VOLUME [dm³]		180	200	230	245	270	180	200	230	245	270	180	200	230	245	270
DISPLACEMENT [dm³]		307	327	357	377	407	309	329	359	379	409	312	332	362	382	412
MAX. WEIGHT [kg]		497	503	516	519	525	507	513	526	529	535	517	523	536	539	545

DATE	NAME	DOCUMENT NO.
07.04.2018	RAEDLINGER	SED 5550283 001 02
CHKO. 25.04.2018	HAUER	CHANGE NO.
STAND. 25.04.2018	PRODASTSCHUK	SCALE 1:10



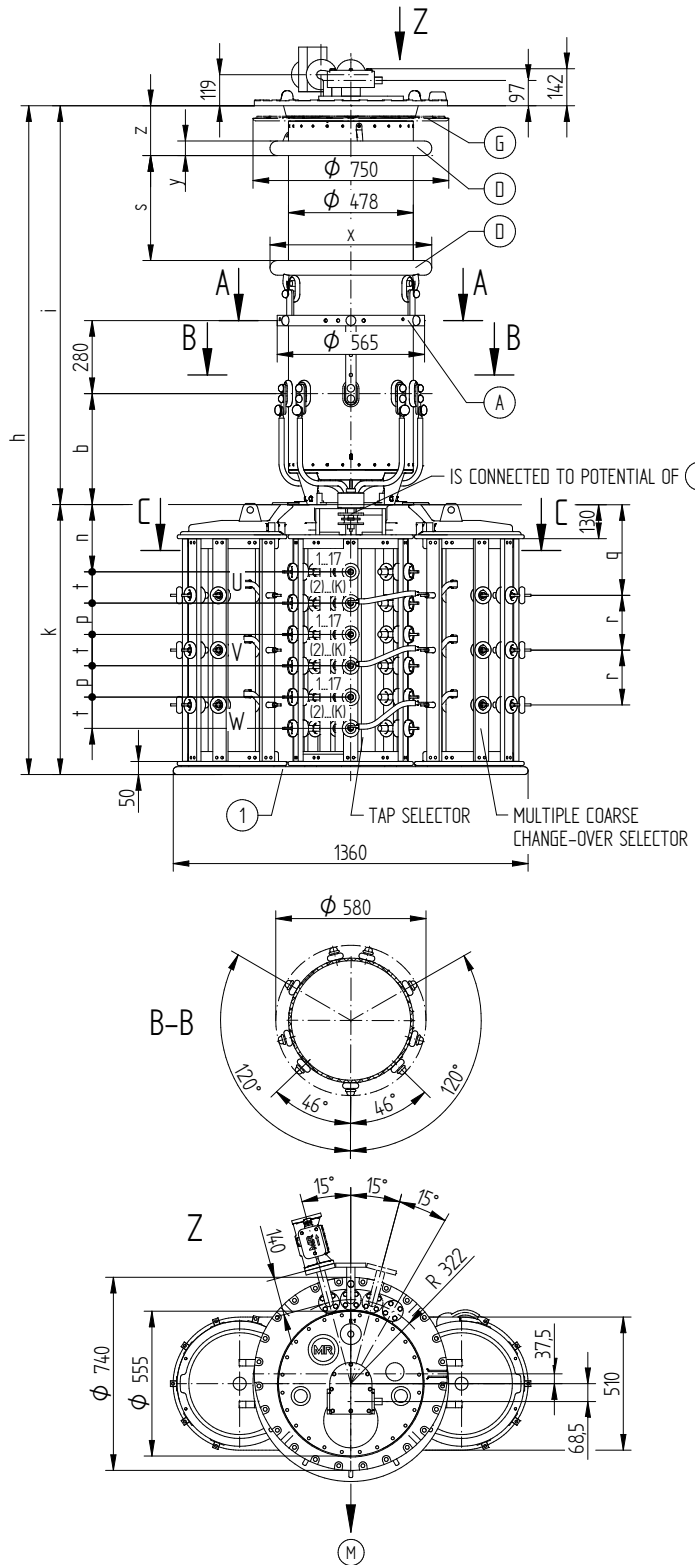
ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRM I 1301 - 72,5...300kV-B/C/D WITH MULTIPLE COARSE CO
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100208561E

SHEET 2/2

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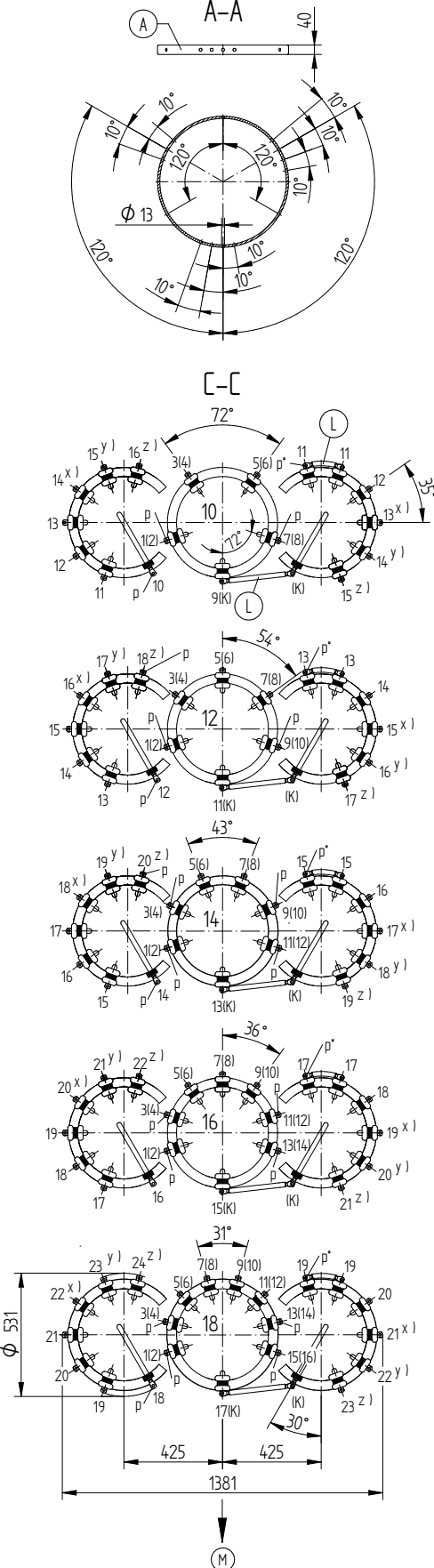


DATE	NAME	DOCUMENT NO.
19.04.2018	RÄDLINGER	SED 5550295 001 02
CHKO.	HAUER	CHANGE NO.
25.04.2018	PRODASTSCHUK	1087395
STAND		SCALE
25.04.2018		1:10

FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES



ARRANGEMENT OF SELECTOR CONTACTS, 2-5 COARSE TAP CONNECTIONS

- x) FOR 3 COARSE TAP CONNECTIONS
- x) AND y) FOR 4 COARSE TAP CONNECTIONS
- x), y) AND z) FOR 5 COARSE TAP CONNECTIONS

p = CONNECTION MIN. 3 MM PAPER INSULATED

p* = CONNECTION ALREADY 3 MM PAPER INSULATED BY MR

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRMIII 700 Y-72,5...245kV- B/C/D WITH MULT.COARSE COS
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100208571E	SHEET 1/2
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VACUTAP® VRS III 700 Y

SELECTOR SIZE		B				C				D			
Um [kV]		72,5	123	170	245	72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	2028	2158	2288	2388	2203	2333	2463	2563	2658	2788	2918	3018
	i	1168	1298	1428	1528	1168	1298	1428	1528	1168	1298	1428	1528
	b	425				425				425			
	s	-	-	302	402	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191	-	-	191	191
	x	-	-	Ø 620	Ø 620	-	-	Ø 620	Ø 620	-	-	Ø 620	Ø 620
	y	-	-	Ø 56	Ø 56	-	-	Ø 56	Ø 56	-	-	Ø 56	Ø 56
	k	860				1035				1490			
	n	233				258				323			
	p	95				120				185			
	t	95				120				185			
OIL CONTENT [dm³]	166,5				210				327				
	303				347				457,5				
DISPLACEMENT [dm³]	150	170	190	210	150	170	190	210	150	170	190	210	
MAX. WEIGHT [kg]	532	538	550	554	542	548	560	564	552	558	570	574	

VACUTAP® VRM III 700 Y

SELECTOR SIZE		B				C				D			
Um [kV]		72,5	123	170	245	72,5	123	170	245	72,5	123	170	245
DIMENSIONS [mm]	h	2180	2310	2440	2540	2355	2485	2615	2715	2810	2940	3070	3170
	i	1320	1450	1580	1680	1320	1450	1580	1680	1320	1450	1580	1680
	b	576				576				576			
	s	-	-	302	402	-	-	302	402	-	-	302	402
	z	-	-	191	191	-	-	191	191	-	-	191	191
	x	-	-	Ø 620	Ø 620	-	-	Ø 620	Ø 620	-	-	Ø 620	Ø 620
	y	-	-	Ø 56	Ø 56	-	-	Ø 56	Ø 56	-	-	Ø 56	Ø 56
	k	860				1035				1490			
	n	233				258				323			
	p	95				120				185			
	t	95				120				185			
OIL VOLUME [dm³]	166,5				210				327				
	303				347				457,5				
DISPLACEMENT [dm³]	170	190	210	235	170	190	210	235	170	190	210	235	
MAX. WEIGHT [kg]	552	558	570	574	562	568	580	584	572	578	590	594	

DATE	NAME	DOCUMENT NO.
07.04.2018	RAEDLINGER	SED 5550295_001_02
CHKO. 25.04.2018	HAUER	CHANGE NO.
STAND. 25.04.2018	PRODASTSCHUK	SCALE 1:10

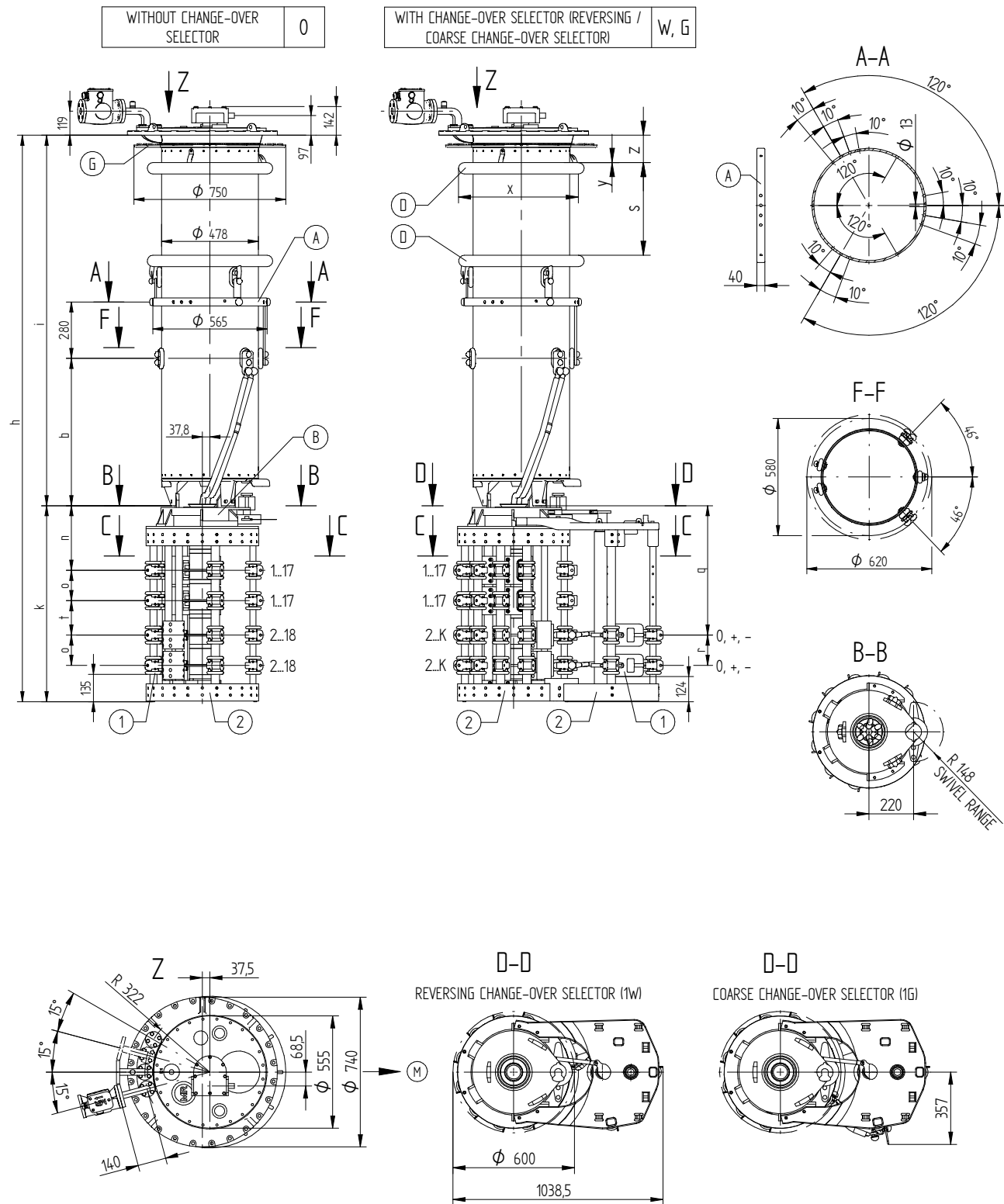


ON-LOAD TAP-CHANGER VACUTAP® VR
VRS/VRMIII 700 Y-72,5...245kV- B/C/D WITH MULT.COARSE COS
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100208571E SHEET 2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10009030
- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10010019

	DATE	NAME	DOCUMENT NO.
DFR.	26.07.2022	BUTERIS	SED 894/2283 001 00
CHKD.	27.07.2022	WREDE	CHANGE NO.
STAND	27.07.2022	KLEIN	SCALE 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
 VRL I 1601 - 72,5 ... 420 KV - RC, RD/RDE
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101714710E

SHEET
1/2

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SELECTOR SIZE		RC							RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420	72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2440	2570	2700	2800	2952	3055	3174	2520	2650	2780	2880	3032	3135	3254
	i	1471	1601	1731	1831	1983	2086	2205	1471	1601	1731	1831	1983	2086	2205
	b	728							728						
	s	-	-	302	402	554	573	692	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228	-	-	191	191	191	228	228
	x	-	-	φ 620	φ 620	φ 620	φ 695	φ 695	-	-	φ 620	φ 620	φ 620	φ 695	φ 695
	y	-	-	φ 56	φ 56	φ 56	φ 100	φ 100	-	-	φ 56	φ 56	φ 56	φ 100	φ 100
	k	969							1049						
	n	319							359						
	o	150							150						
OIL VOLUME [dm³]	t	170							210						
	r	150							150						
DISPLACEMENT [dm³]	q	639							719						
	MAX. WEIGHT [kg]	205	225	245	265	285	305	325	205	225	245	265	285	305	325
		313	343	373	393	423	463	483	315	345	375	395	425	465	485
		479	485	497	501	507	514	519	484	490	502	506	512	519	524

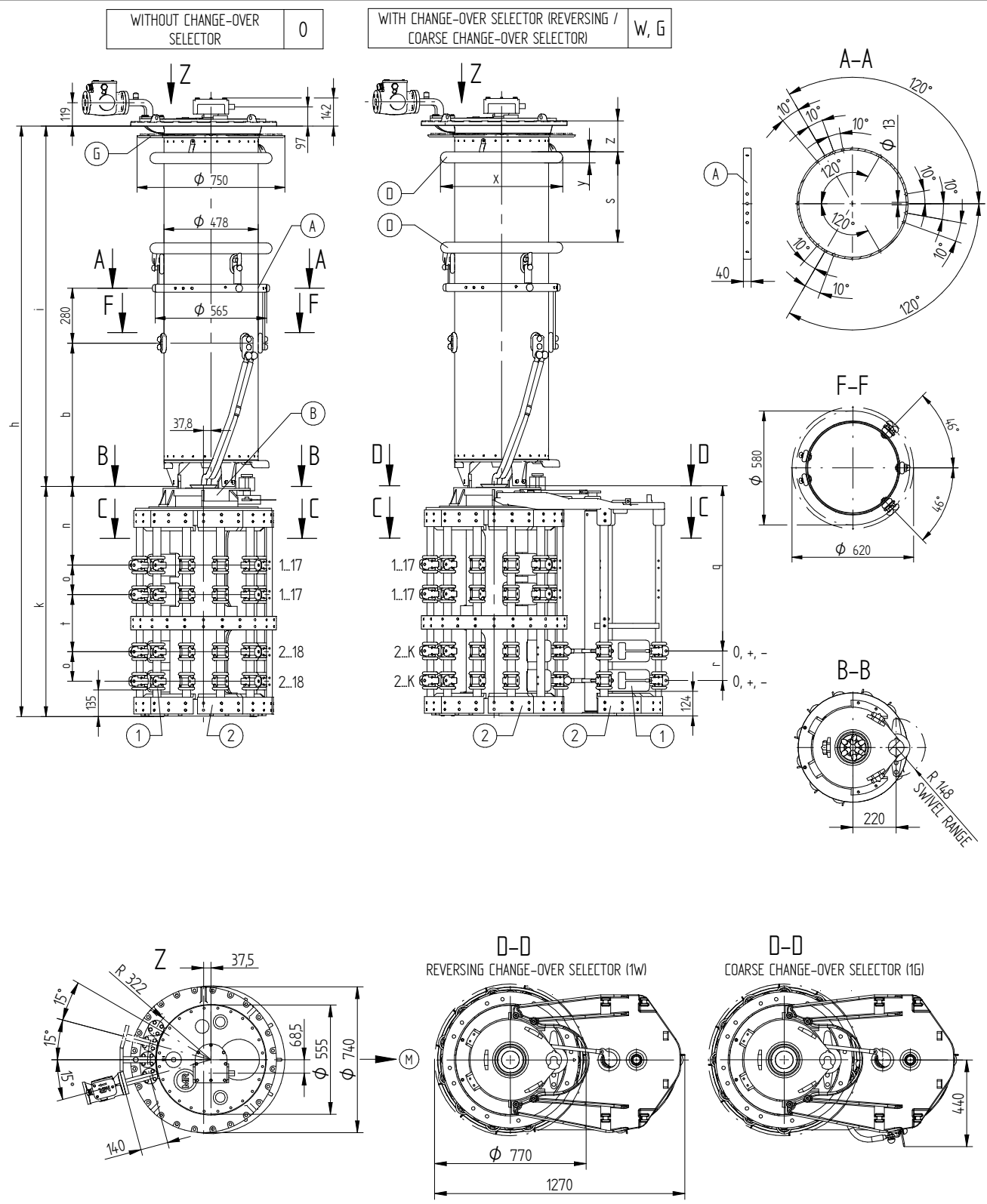
DATE	NAME	DOCUMENT NO.
DFR. 26.07.2022	BUTERIS	SED 894/2283 001/00
CHKD. 27.07.2022	WREDE	CHANGE NO.
STAND. 27.07.2022	KLEIN	SCALE 1:10 1116192



ON-LOAD TAP-CHANGER VACUTAP® VR®
 VRL I 1601 - 72,5 ... 420 kV - RC, RD/RDE
 DIMENSION DRAWING

SERIAL NUMBER	MATERIAL NUMBER	SHEET
	101714710E	2/2

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FOR THE TYPE OF OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL
- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10016570
- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10017264

DATE	NAME	DOCUMENT NO.
26.07.2022	BUTERIS	SED 8943792 001 00
CHKD.	WREDE	CHANGE NO.
27.07.2022	KLEIN	SCALE 116192 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1601 - 72,5 ... 420 KV - RE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101714720E

SHEET
1/2

SELECTOR SIZE		RE						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2640	2770	2900	3000	3152	3255	3374
	i	1471	1601	1731	1831	1983	2086	2205
	b				728			
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				1169			
	n				399			
	o				150			
	t				290			
	r				150			
	q				839			
OIL VOLUME [dm³]		205	225	245	265	285	305	325
DISPLACEMENT [dm³]		348	378	408	428	458	498	518
MAX. WEIGHT [kg]		541	547	559	563	569	576	581

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DATE	NAME	DOCUMENT NO.
DFR. 26.07.2022	BUTERIS	SED 8943792 001 00
CHKD. 27.07.2022	WREDE	CHANGE NO.
STAND. 27.07.2022	KLEYN	SCALE 1:10 116192

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
 VRL I 1601 - 72,5 ... 420 kV - RE
 DIMENSION DRAWING

SERIAL NUMBER

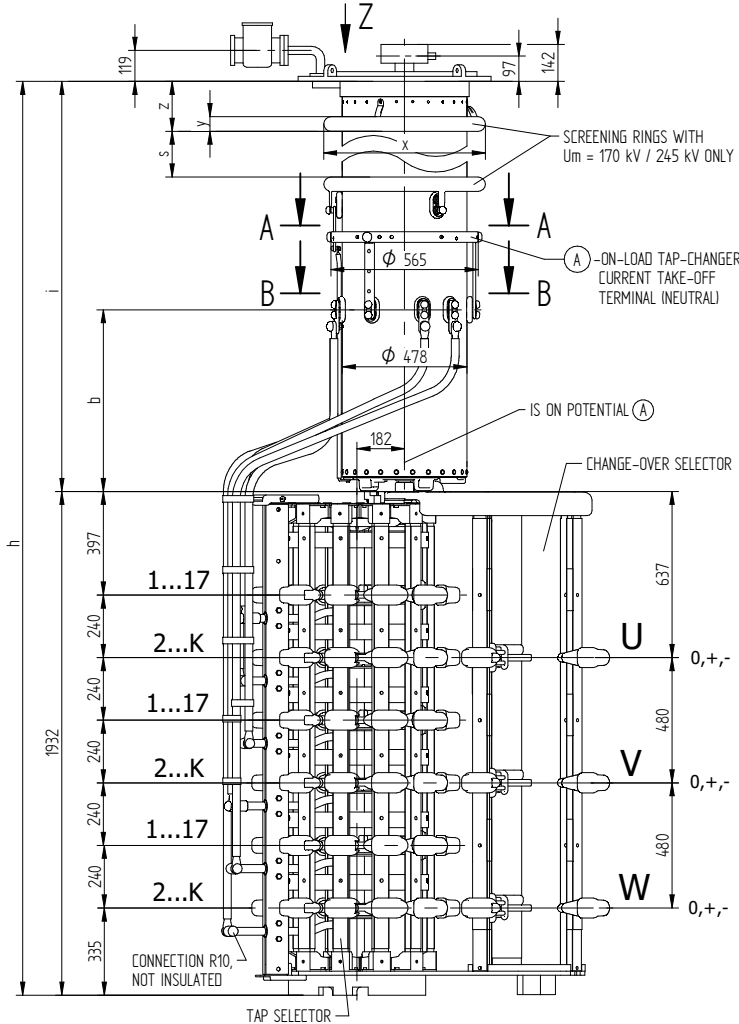
MATERIAL NUMBER
101714720E

SHEET
2/2

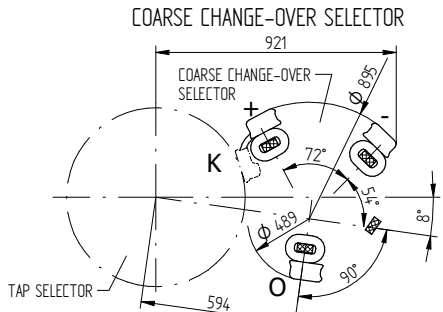
	DATE	NAME	DOCUMENT NO.
DFTR.	26.07.2022	BUTERUS	SEB 894/1115 001 00
CHKO.	27.07.2022	WREDE	CHANGE NO.
STAND	27.07.2022	KLEYN	116192 110

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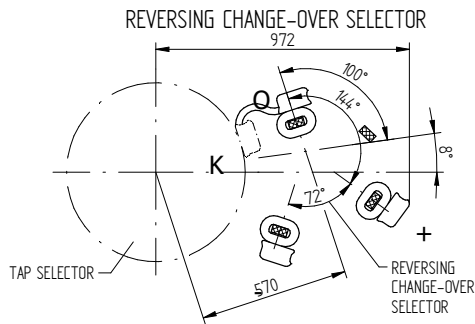
WITH CHANGE-OVER SELECTOR
(REVERSING CHANGE-OVER SELECTOR AND COARSE CHANGE-OVER SELECTOR) W, G



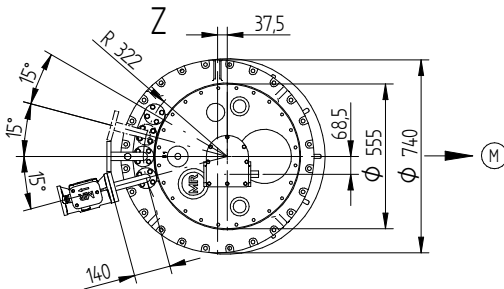
ARRANGEMENT OF CHANGE-OVER SELECTOR CONTACTS (PLAN VIEW)



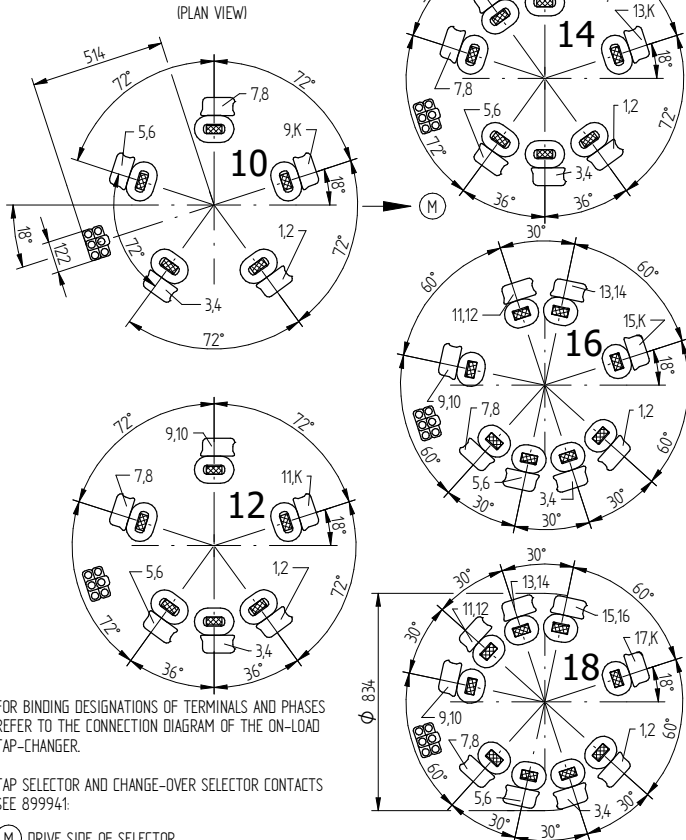
CONNECTING LEAD BETWEEN K AND + IS ALREADY INSTALLED AT THE FACTORY.



CONNECTING LEAD BETWEEN K AND O IS ALREADY INSTALLED AT THE FACTORY.



ARRANGEMENT OF TAP SELECTOR CONTACTS (PLAN VIEW)



SELECTOR SIZE		E			
Um [kV]		72,5	123	170	245
DIMENSIONS [MM]	h	3372	3502	3632	3732
	i	1440	1570	1700	1800
	b	697			
	s	-	-	302	402
	z	-	-	191	191
	X	-	-	Φ 620	Φ 620
	y	-	-	Φ 56	Φ 56
OIL VOLUME [DM³]		210	230	250	270
DISPLACEMENT [DM³]		400	420	440	460
MAX. WEIGHT [KG]		807			

FOR BINDING DESIGNATIONS OF TERMINALS AND PHASES
REFER TO THE CONNECTION DIAGRAM OF THE ON-LOAD
TAP-CHANGER.

TAP SELECTOR AND CHANGE-OVER SELECTOR CONTACTS
SEE 899941:

M DRIVE SIDE OF SELECTOR

DIMENSION
IN mm
EXCEPT AS
NOTED



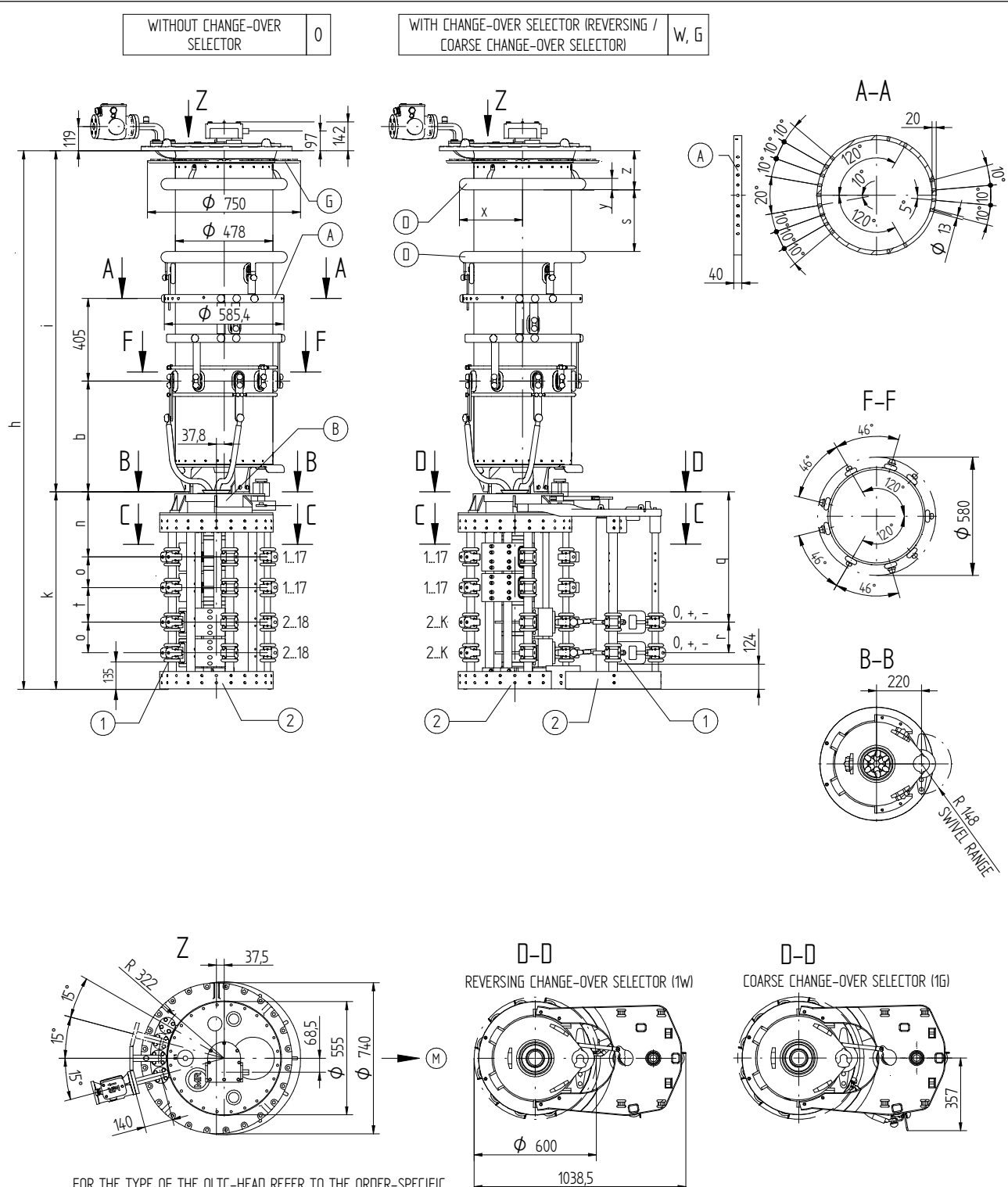
**ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL III 1600 - 72,5 ... 245 kV - E
DIMENSION DRAWING**

SERIAL NUMBER

MATERIAL NUMBER
101714700F

SHEET
1/1

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	DATE	NAME	DOCUMENT NO.
DFR.	05.11.2021	BUTERIS	SED 8367958 001 01
CHKD.	08.11.2021	WREDE	CHANGE NO.
STAND.	09.11.2021	KLEIN	1:10

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10009030
- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10010019
- CONNECTING OF PARALLEL SELECTOR PLANES REFER TO 10009916

ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1801/2001/2401 - 72,5...420 - RC/RD/RDE
DIMENSION DRAWING

DIMENSION
IN mm
EXCEPT AS
NOTED



SERIAL NUMBER

MATERIAL NUMBER
101624770E

SHEET
1/2

VACUTAP® VRL I 1801 / 2001

SELECTOR SIZE		RC						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2381	2511	2641	2741	2893	2996	3115
	b	543	543	543	543	543	543	543
	i	1412	1542	1672	1772	1924	2027	2146
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				969			
	n				319			
	o				150			
MAX. WEIGHT [kg]	t				170			
	r				150			
	q				639			
OIL VOLUME [dm³]		185	210	230	250	275	300	320
DISPLACEMENT [dm³]		300	330	360	380	415	450	470
MAX. WEIGHT [kg]		537	545	557	560	568	575	579

VACUTAP® VRL I 1801 / 2001

SELECTOR SIZE		RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2461	2591	2721	2821	2973	3076	3195
	b	543	543	543	543	543	543	543
	i	1412	1542	1672	1772	1924	2027	2146
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				1049			
	n				359			
	o				150			
MAX. WEIGHT [kg]	t				210			
	r				150			
	q				719			
OIL VOLUME [dm³]		185	210	230	250	275	300	320
DISPLACEMENT [dm³]		302	332	362	382	417	452	472
MAX. WEIGHT [kg]		542	550	562	565	573	580	584

DATE	NAME	DOCUMENT NO.
DTR.	BUTERIS	SED 8367958 001 01
CHKD	WREDE	CHANGE NO.
STAND	KLEIN	SCALE 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED

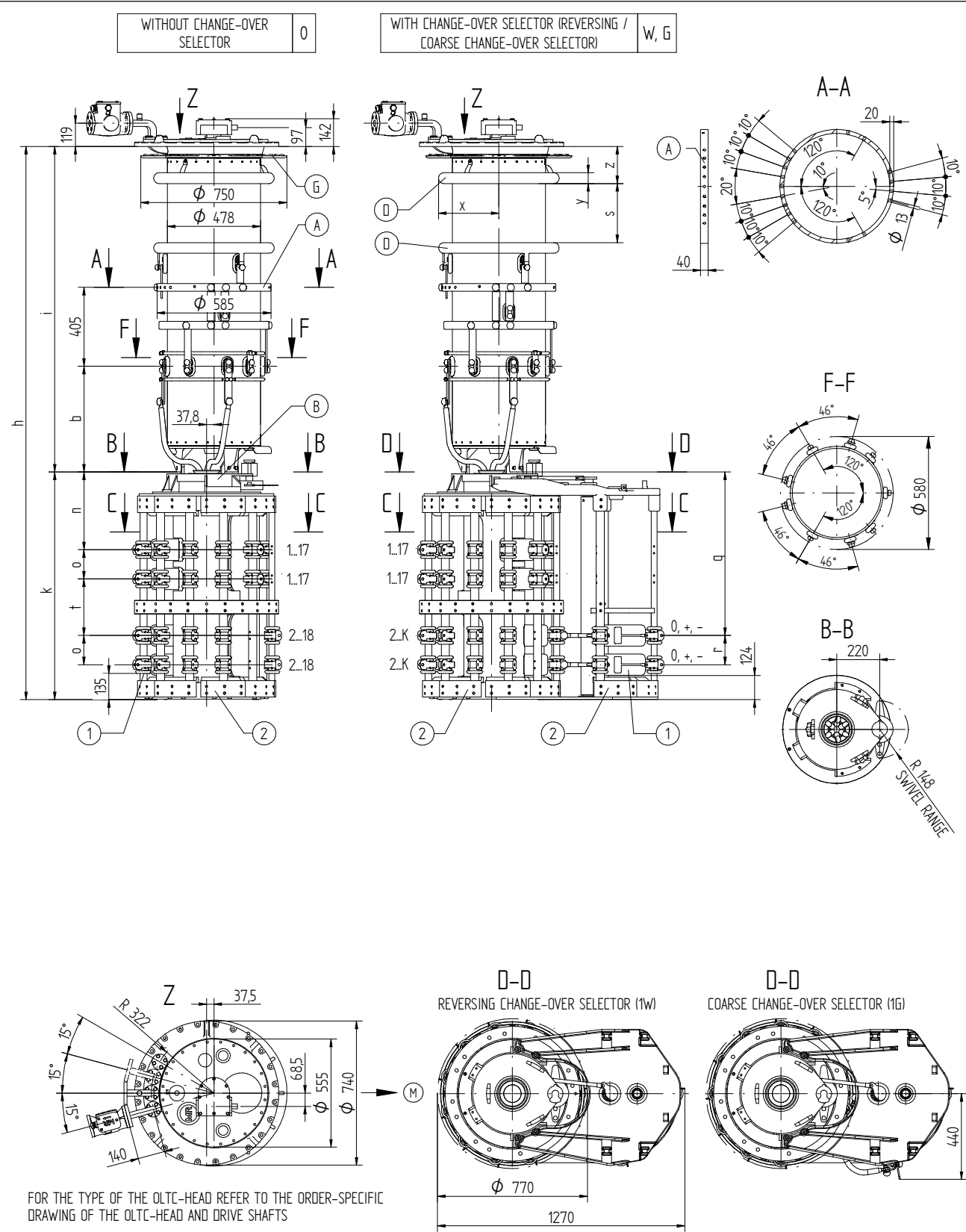


ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1801/2001/2401 - 72,5...420 - RC/RD/RDE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101624770E SHEET
2/2

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FOR THE TYPE OF THE OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10016570
- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10017264
- CONNECTING OF PARALLEL SELECTOR PLANES REFER TO 10009916

	DATE	NAME	DOCUMENT NO.
DFR.	05.11.2021	BUTERIS	SED 8367960 001 00
CHKD.	08.11.2021	WREDE	CHANGE NO.
STAND.	09.11.2021	KLEIN	1109989
			1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1801/2001/2401 - 72,5...420 - RE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 101624780E	SHEET 1/2
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VACUTAP® VRL I 1801 / 2001

SELECTOR SIZE		RE						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2582	2712	2842	2942	3094	3197	3316
	b	543	543	543	543	543	543	543
	i	1412	1542	1672	1772	1924	2027	2146
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				1170			
	n				400			
	o				150			
OIL VOLUME [dm³]		185	210	230	250	275	300	320
		337	367	397	417	452	487	507
DISPLACEMENT [dm³]								
MAX. WEIGHT [kg]		630	638	625	653	661	668	672

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DATE	NAME	DOCUMENT NO.
05.11.2021	BUTERIS	SED 8367960 001 00
08.11.2021	WREDE	CHANGE NO.
09.11.2021	KLEIN	SCALE 1:10 1109989

DIMENSION
IN mm
EXCEPT AS
NOTED



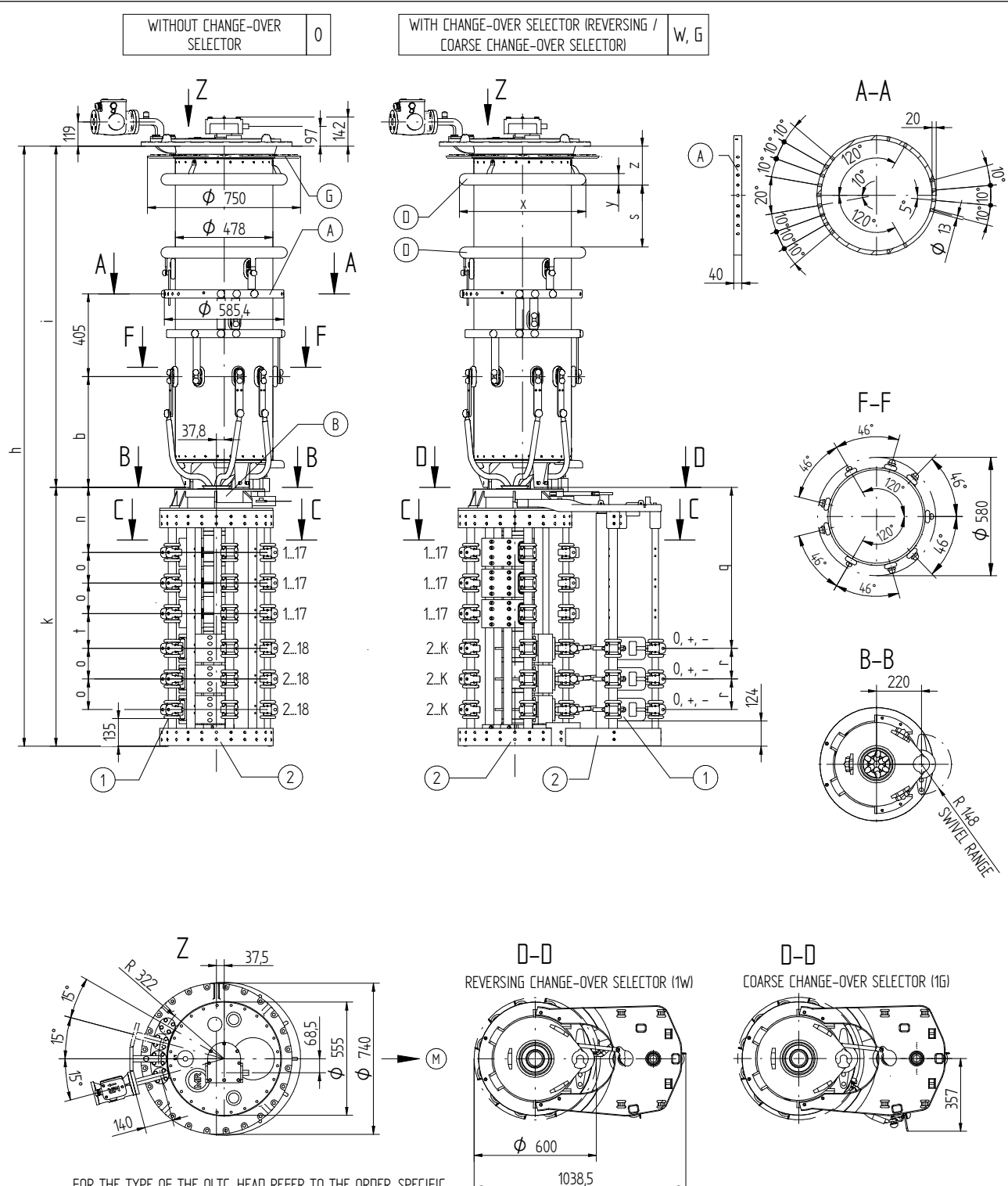
ON-LOAD TAP-CHANGER VACUTAP® VR®
 VRL I 1801/2001/2401 - 72,5...420 - RE
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101624780E

SHEET
2/2

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FOR THE TYPE OF THE OLTC-HEAD REFER TO THE ORDER-SPECIFIC DRAWING OF THE OLTC-HEAD AND DRIVE SHAFTS

	DATE	NAME	DOCUMENT NO.
DFR.	29.11.2021	BUTERIS	SED 8367934_001.01
CHKD.	02.12.2021	WREDE	CHANGE NO.
STAND.	02.12.2021	WANNINGER	1:10

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
- (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
- (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
- C-C: REFER TO 10009030
- D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10010019
- CONNECTING OF PARALLEL SELECTOR PLANES REFER TO 10009916

ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 2601/3001/3201 - 72,5...420 - RC/RD/RDE
DIMENSION DRAWING

DIMENSION
IN mm
EXCEPT AS
NOTED



SERIAL NUMBER

MATERIAL NUMBER
101624740E

SHEET
1/2

VACUTAP® VRL I 2601 / 3001 / 3201

SELECTOR SIZE		RC						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2681	2811	2941	3041	3193	3296	3415
	b	543	543	543	543	543	543	543
	i	1412	1542	1672	1772	1924	2027	2146
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				1269			
	n				319			
	o				150			
MAX. WEIGHT [kg]	t				170			
	r				150			
	q				789			
OIL VOLUME [dm³]		185	210	230	250	265	300	320
DISPLACEMENT [dm³]		312	342	372	392	517	462	482
MAX. WEIGHT [kg]		582	590	602	605	613	620	624

VACUTAP® VRL I 2601 / 3001 / 3201

SELECTOR SIZE		RD / RDE						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2761	2891	3021	3121	3273	3376	3495
	b	543	543	543	543	543	543	543
	i	1412	1542	1672	1772	1924	2027	2146
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				1349			
	n				359			
	o				150			
MAX. WEIGHT [kg]	t				210			
	r				150			
	q				869			
OIL VOLUME [dm³]		185	210	230	250	275	300	320
DISPLACEMENT [dm³]		313	343	373	393	428	463	483
MAX. WEIGHT [kg]		588	596	608	611	619	626	630

DATE	NAME	DOCUMENT NO.
DFR.	BUTERIS	SED 8367934_001/01
CHKD.	WREDE	CHANGE NO.
STAND.	WANNINGER	SCALE 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



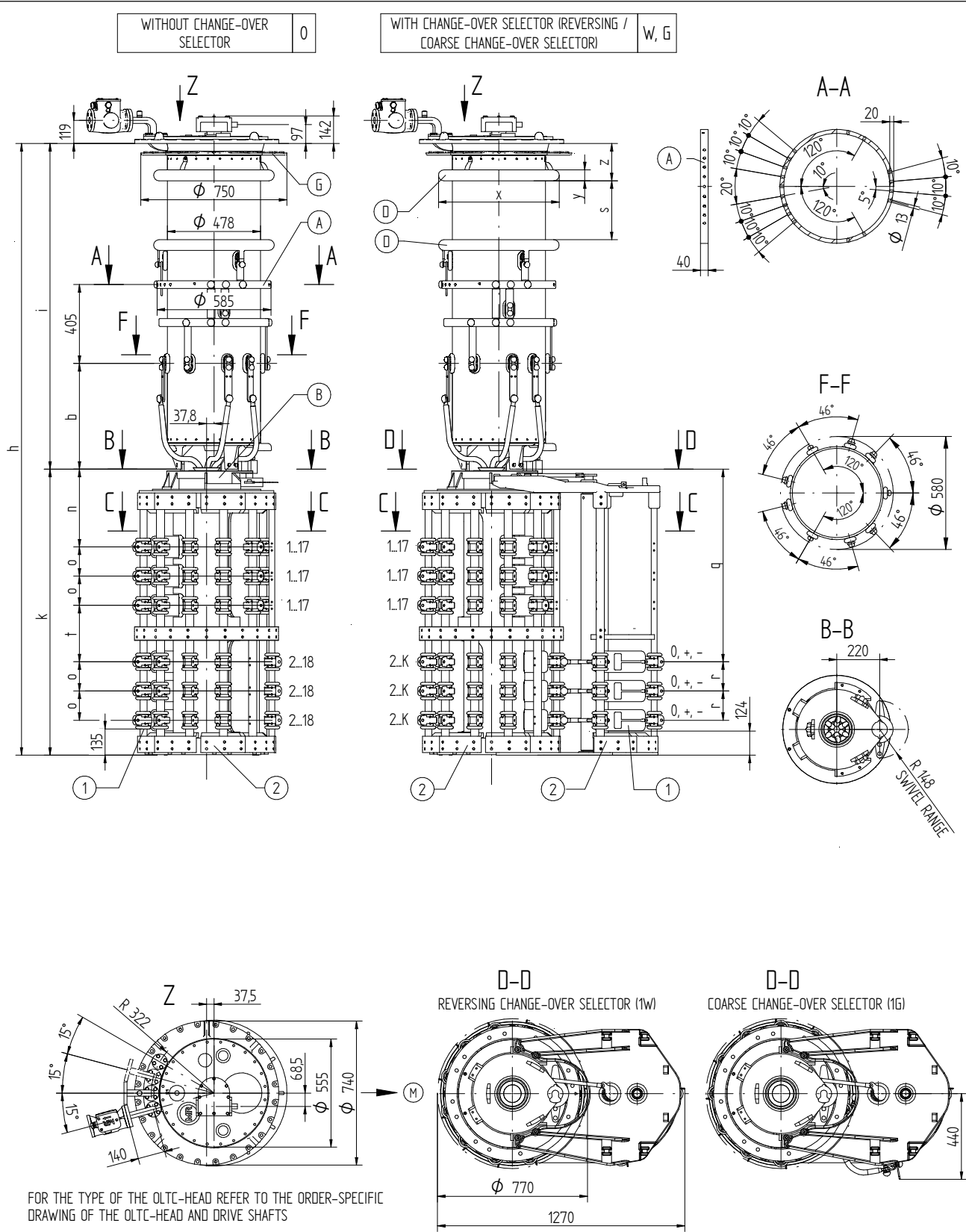
ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 2601/3001/3201 - 72,5...420 - RC/RD/RDE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101624740E SHEET
2/2

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	DATE	NAME	DOCUMENT NO.
DFTR.	29.11.2021	BUTERUS	SED 8367950 001 01
CHKD	02.12.2021	WREDE	CHANGE NO.
STAND	02.12.2021	WANNINGER	111654 1:10



- (M) - DRIVE SIDE OF SELECTOR
 - (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
 - (B) - IS CONNECTED TO POTENTIAL OF (A)
 - (D) - SHIELDING RINGS FOR UM OF 170 KV OR GREATER
 - (G) - SUPPORTING FLANGE FOR THE BELL-TYPE TANK INSTALLATION IS OPTIONAL
 - (1) - BOTTOM-MOST LIVE PARTS; THESE ARE CONNECTED TO THE POTENTIAL OF THE ASSOCIATED AND/OR WIRED CONNECTION CONTACT
 - (2) - SELECTOR BASE IS MADE OF INSULATING MATERIAL

- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
 - C-C: REFER TO 10016570
 - D-D: TYPE WITH CONNECTING LEAD 3W/3G REFER TO 10017264
 - CONNECTING OF PARALLEL SELECTOR PLANES REFER TO 10009916



**ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 2601/3001/3201 - 72,5...420 - RE
DIMENSION DRAWING**

SERIAL NUMBER

MATERIAL NUMBER SHEET
101624750E 1/2

VACUTAP® VRL I 2601 / 3001 / 3201

SELECTOR SIZE		RE						
Um [kV]		72,5	123	170	245	300	362	420
DIMENSIONS [mm]	h	2882	3012	3142	3242	3394	3497	3616
	b	543	543	543	543	543	543	543
	i	1412	1542	1672	1772	1924	2027	2146
	s	-	-	302	402	554	573	692
	z	-	-	191	191	191	228	228
	x	-	-	Ø 620	Ø 620	Ø 620	Ø 695	Ø 695
	y	-	-	Ø 56	Ø 56	Ø 56	Ø 100	Ø 100
	k				1470			
	n				400			
	o				150			
OIL VOLUME [dm³]		185	210	230	250	275	300	320
		351	381	411	431	466	501	521
DISPLACEMENT [dm³]								
MAX. WEIGHT [kg]		696	704	716	719	727	734	738

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DATE	NAME	DOCUMENT NO.
DFTR.	BUTERIS	SED 8367950 001 01
CHKD.	WREDE	CHANGE NO.
STAND.	WANNINGER	SCALE 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR®
 VRL I 2601/3001/3201 - 72,5...420 - RE
 DIMENSION DRAWING

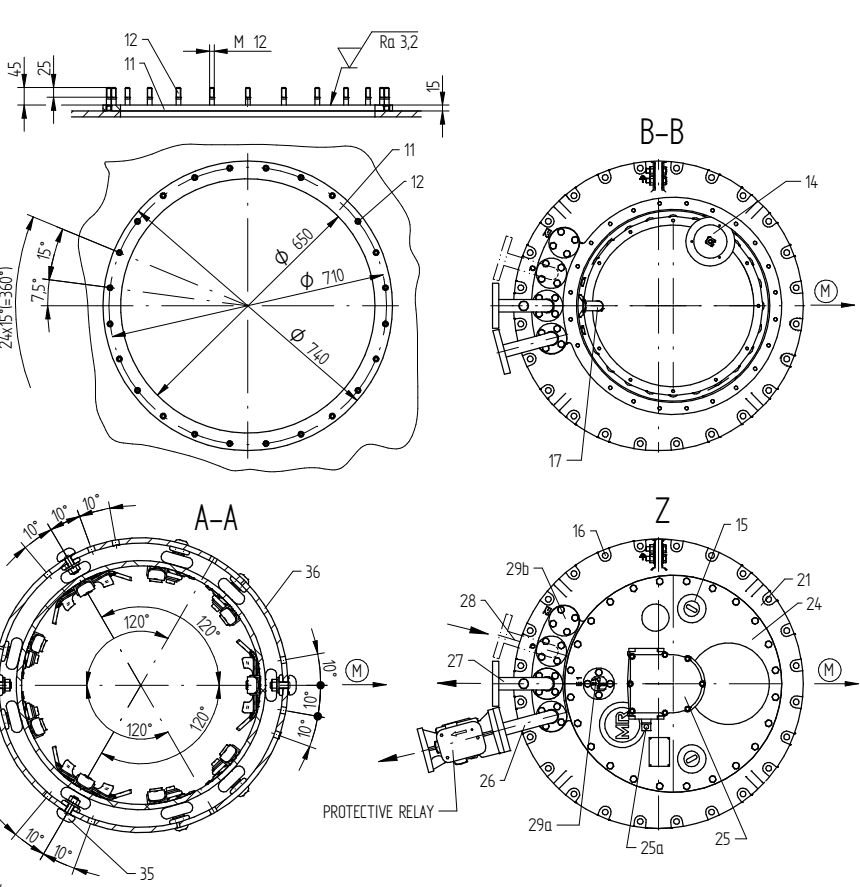
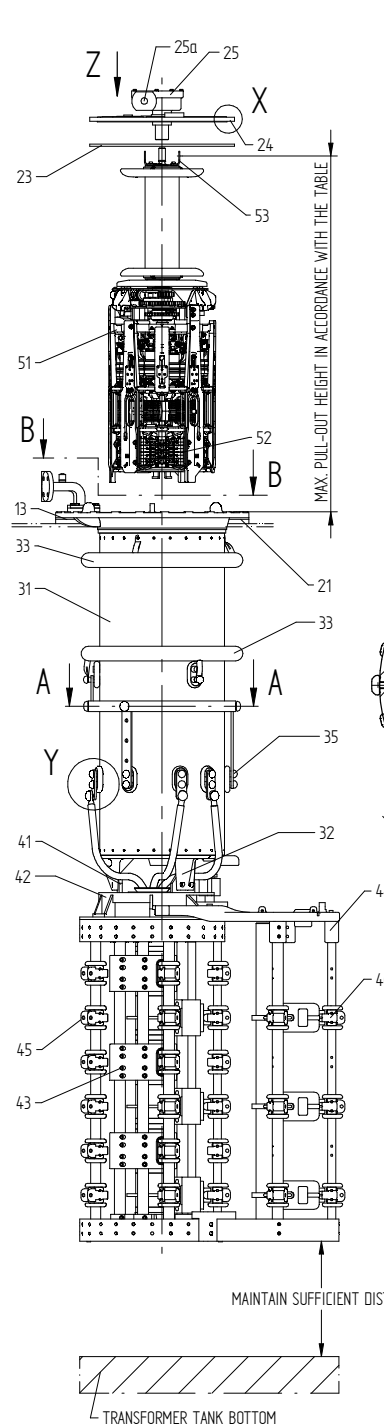
SERIAL NUMBER

MATERIAL NUMBER
101624750E

SHEET
2/2

4.3 Plans de montage

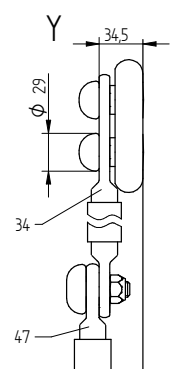
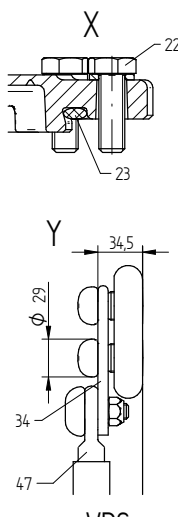
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- 11 MOUNTING FLANGE ON TRANSFORMER COVER
- 12 M12 FIXING SCREW
- 13 ON-LOAD TAP-CHANGER HEAD GASKET
- 14 POSITION INDICATOR, REMOVE BEFORE REMOVING THE DIVERTER SWITCH INSERT
- 15 INSPECTION WINDOW
- 16 Ø15 HOLES
- 17 SUCTION PIPE

- 21 ON-LOAD TAP-CHANGER HEAD
- 22 COVER SCREW
- 23 COVER GASKET
- 24 ON-LOAD TAP-CHANGER HEAD COVER
- 25 CENTRAL GEAR UNIT WITH 25g DRIVE SHAFT
- 26 PIPE CONNECTION R FOR PROTECTIVE RELAY
- 27 PIPE CONNECTION S WITH VENT SCREW (OPTIONAL)
- 28 PIPE CONNECTION Q (OPTIONAL)
- 29a AIR-VENT VALVE OF THE ON-LOAD TAP-CHANGER HEAD COVER
- 29b VENTING OPTION FOR THE TRANSFORMER OIL CHAMBER

- 31 DIVERTER SWITCH OIL COMPARTMENT
- 32 OIL COMPARTMENT BASE
- 33 SHIELDING RINGS FOR UM OF 170 KV OR GREATER
- 34 OIL COMPARTMENT CONNECTION TERMINAL
- 35 CONNECTION CONTACT FOR ON-LOAD TAP-CHANGER TAKE-OFF LEAD
- 36 TAKE-OFF RING FOR ON-LOAD TAP-CHANGER TAKE-OFF LEAD



- 41 SELECTOR SUSPENSION
 - 42 SELECTOR GEAR
 - 43 FINE TAP SELECTOR
 - 44 CHANGE-OVER SELECTOR
 - 45 SELECTOR CONNECTION CONTACTS (SEE ASSOCIATED DIMENSIONAL DRAWING)
 - 46 CHANGE-OVER SELECTOR CONNECTION CONTACTS (SEE ASSOCIATED DIMENSIONAL DRAWING)
 - 47 SELECTOR CONNECTING LEAD
 - 51 DIVERTER SWITCH INSERT
 - 52 TRANSITION RESISTANCES
 - 53 EYEBOLT
- (M) → SELECTOR DRIVE SIDE
- } RC VARIANT DISPLAYED

	DATE	NAME	DOCUMENT NO.
DFR.	26.07.2022	BUTERIS	SED 5127328 001 02
CHKD.	27.07.2022	WREDE	CHANGE NO.
STAND.	27.07.2022	KLEIN	SCALE 116192

Um [kV]	MAX. PULL-OUT HEIGHT [mm]		
	VRS	VR M/X/H650	VR L/H1300 VRL I 1601
72,5	1200	1350	1500
123	1330	1480	1630
170	1460	1610	1760
245	1560	1710	1860
300	1712	1862	2012
362	1815	1965	2115
420	1934	2084	2234

ON-LOAD TAP-CHANGER VACUTAP® VR®
INSTALLATION DRAWING VR S/M/L/H/X - RC/RD/RDE/RE/RF/RES
DIMENSION DRAWING

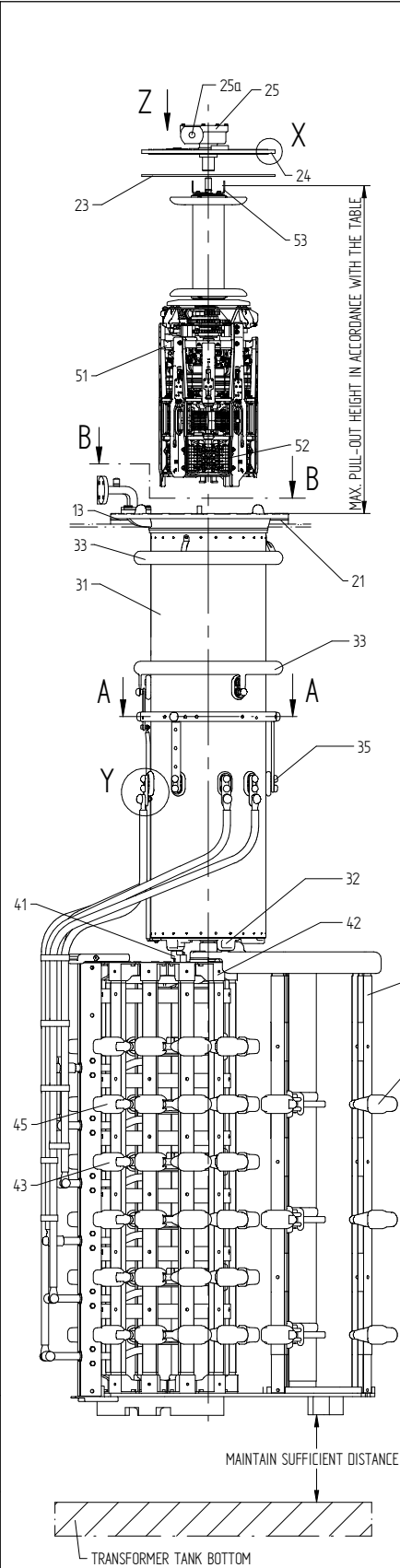
SERIAL NUMBER

MATERIAL NUMBER
100177201E

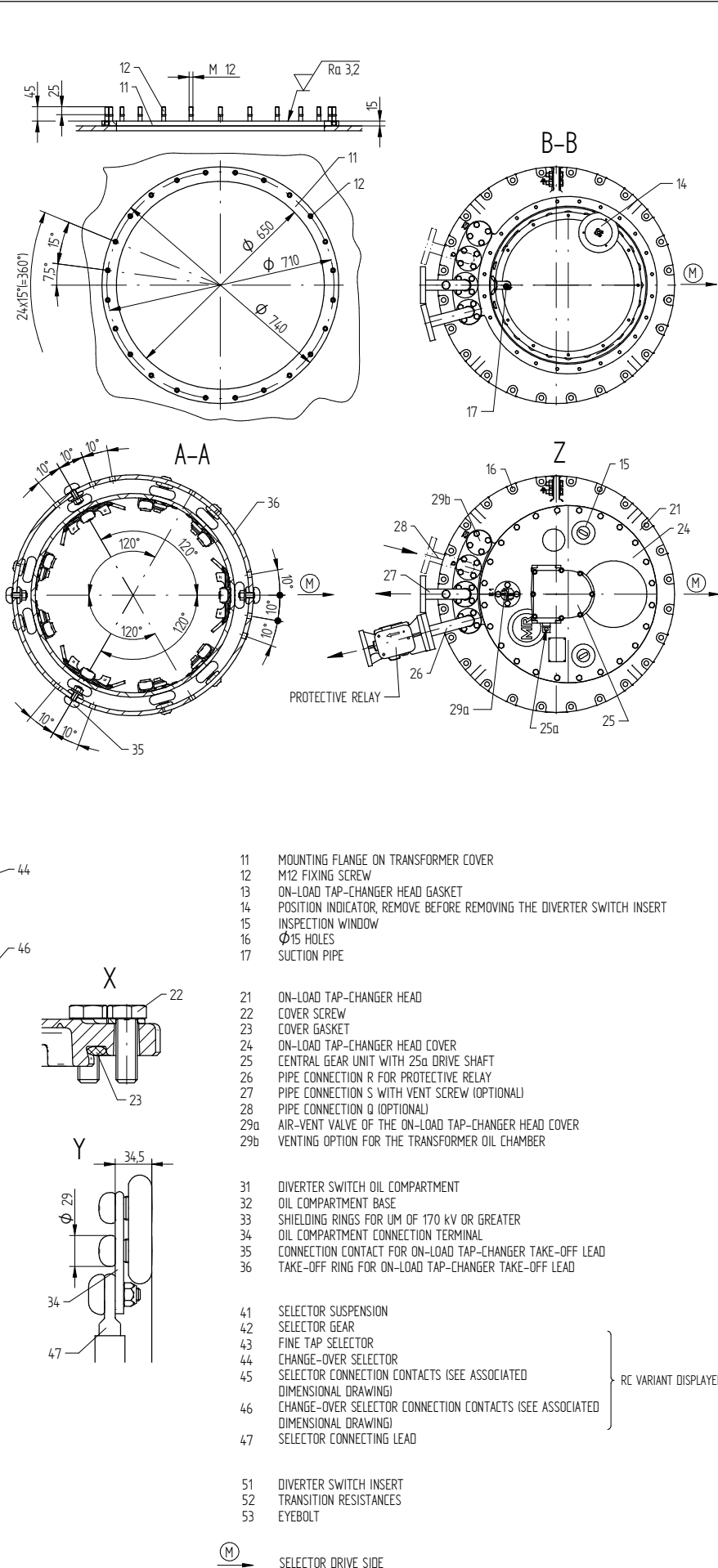
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Um [kV]	MAX. PULL-OUT HEIGHT [mm]	
	SELECTOR SIZE E	
72,5	1500	
123	1630	
170	1760	
245	1860	



DATE	NAME	DOCUMENT NO.
DFTR. 26.07.2022	BUTERIS	SED 8914339 001 00
CHKD. 27.07.2022	WREDE	CHANGE NO.
STAND. 27.07.2022	KLEIN	SCALE 116192



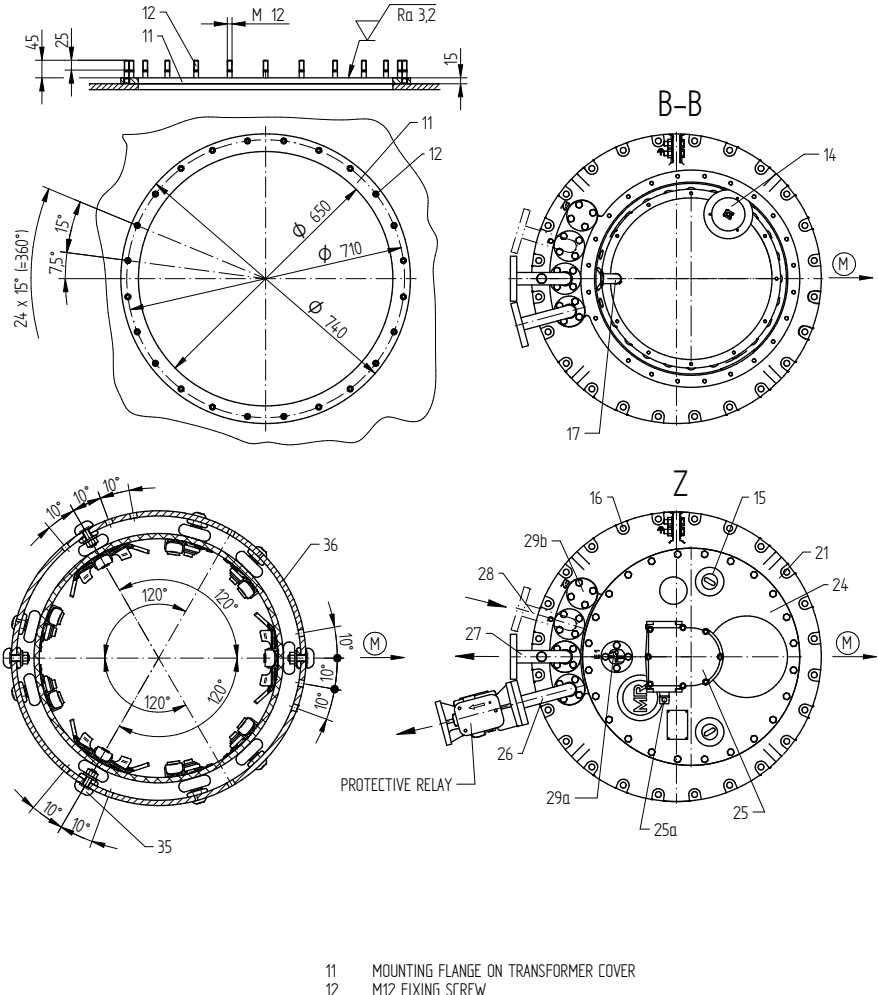
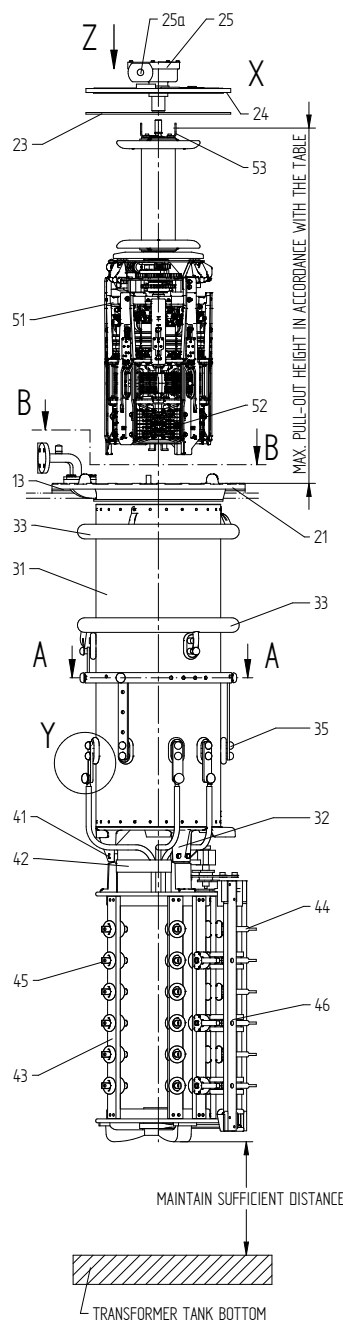
ON-LOAD TAP-CHANGER VACUTAP® VR®
 INSTALLATION DRAWING VRL III 1600 - E
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101714730E

SHEET
1/1

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11 MOUNTING FLANGE ON TRANSFORMER COVER
12 M12 FIXING SCREW
13 ON-LOAD TAP-CHANGER HEAD GASKET
14 POSITION INDICATOR, REMOVE BEFORE REMOVING THE DIVERTER SWITCH INSERT
15 INSPECTION WINDOW
16 Ø15 HOLES
17 SUCTION PIPE

21 ON-LOAD TAP-CHANGER HEAD
22 COVER SCREW
23 COVER GASKET
24 ON-LOAD TAP-CHANGER HEAD COVER
25 CENTRAL GEAR UNIT WITH 25a DRIVE SHAFT
26 PIPE CONNECTION R FOR PROTECTIVE RELAY
27 PIPE CONNECTION S WITH VENT SCREW (OPTIONAL)
28 PIPE CONNECTION Q (OPTIONAL)
29a AIR-VENT VALVE OF THE ON-LOAD TAP-CHANGER HEAD COVER
29b VENTING OPTION FOR THE TRANSFORMER OIL CHAMBER

31 DIVERTER SWITCH OIL COMPARTMENT
32 OIL COMPARTMENT BASE
33 SHIELDING RINGS FOR UM OF 170 KV OR GREATER
34 OIL COMPARTMENT CONNECTION TERMINAL
35 CONNECTION CONTACT FOR ON-LOAD TAP-CHANGER TAKE-OFF LEAD
36 TAKE-OFF RING FOR ON-LOAD TAP-CHANGER TAKE-OFF LEAD

41 SELECTOR SUSPENSION
42 SELECTOR GEAR
43 FINE TAP SELECTOR
44 CHANGE-OVER SELECTOR
45 SELECTOR CONNECTION CONTACTS (SEE ASSOCIATED DIMENSIONAL DRAWING)
46 CHANGE-OVER SELECTOR CONNECTION CONTACTS (SEE ASSOCIATED DIMENSIONAL DRAWING)
47 SELECTOR CONNECTING LEAD

51 DIVERTER SWITCH INSERT
52 TRANSITION RESISTANCES
53 EYEBOLT

(M) → SELECTOR DRIVE SIDE

C VARIANT DISPLAYED

		NAME	DOCUMENT NO.
DTR.	DATE	BUTERIS	SED 51/28712 001 01
CHKO.	DATE	WREDE	CHANGE NO.
STAND.	06.03.2017	PRODASTSCHUK	1080566

Um [kV]	MAX. PULL-OUT HEIGHT [mm]	
	VRS	VRM
725	1200	1350
123	1330	1480
170	1460	1610
245	1560	1710
300	1712	1862
362	1815	1965
420	1934	2084

ON-LOAD TAP-CHANGER VACUTAP® VR
INSTALLATION DRAWING VR S/M - B/C/D/DE
DIMENSION DRAWING

DIMENSION
IN mm
EXCEPT AS
NOTED

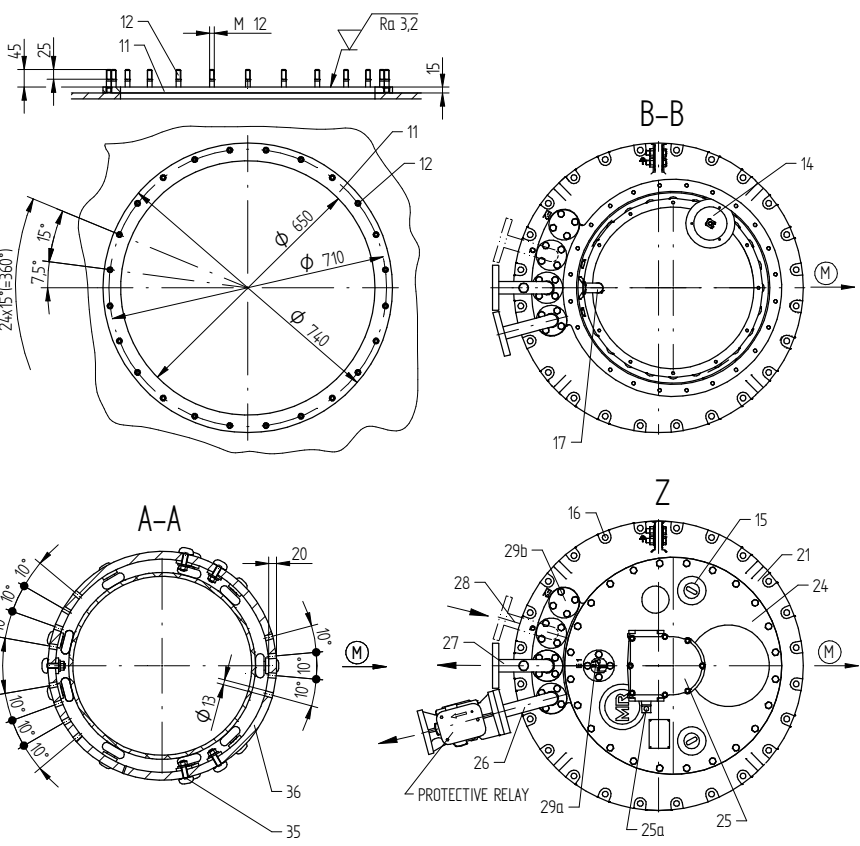
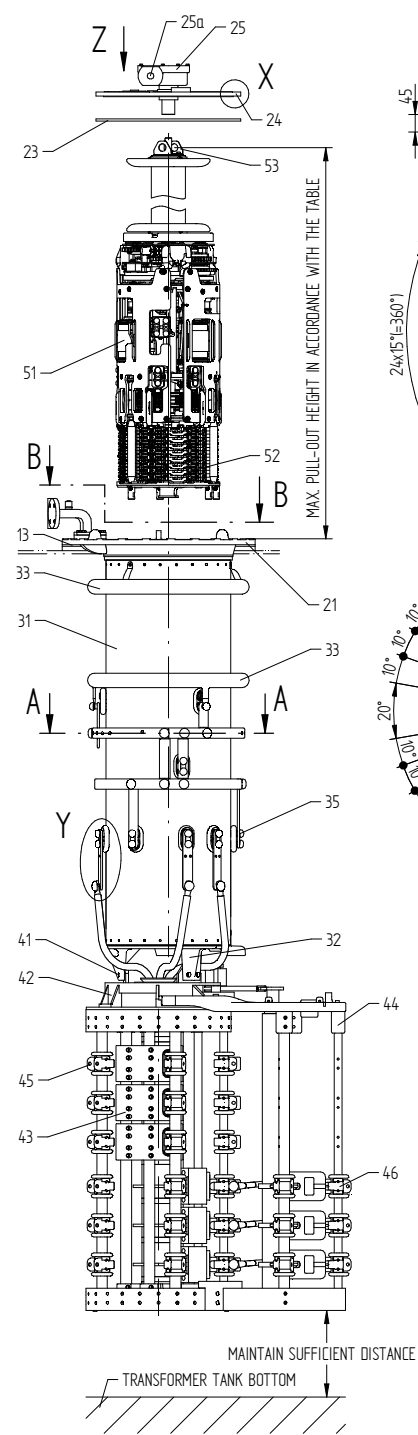


SERIAL NUMBER

-
MATERIAL NUMBER 100177380E
SHEET 1/1

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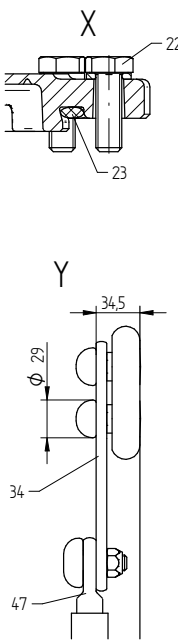
Um [kV]	MAX. PULL-OUT HEIGHT [mm]
72,5	1350
123	1480
170	1610
245	1710
300	1860
362	1970
420	2090



11 MOUNTING FLANGE ON TRANSFORMER COVER
 12 M12 FIXING SCREW
 13 ON-LOAD TAP-CHANGER HEAD GASKET
 14 TAP POSITION INDICATOR, REMOVE BEFORE REMOVING THE DIVERTER SWITCH INSERT
 15 INSPECTION WINDOW
 16 Ø15 HOLES
 17 SUCTION PIPE

21 ON-LOAD TAP-CHANGER HEAD
 22 COVER BOLT
 23 COVER GASKET
 24 ON-LOAD TAP-CHANGER HEAD COVER
 25 CENTRAL GEAR UNIT WITH 25a DRIVE SHAFT
 26 PIPE CONNECTION R FOR PROTECTIVE RELAY
 27 PIPE CONNECTION S WITH VENT SCREW (OPTIONAL)
 28 PIPE CONNECTION Q (OPTIONAL)
 29a AIR-VENT VALVE OF THE ON-LOAD TAP-CHANGER HEAD COVER
 29b VENTING OPTION FOR THE TRANSFORMER OIL CHAMBER

31 DIVERTER SWITCH OIL COMPARTMENT
 32 OIL COMPARTMENT BASE
 33 SHIELDING RINGS FOR UM OF 170 kV OR GREATER
 34 OIL COMPARTMENT CONNECTION TERMINAL
 35 CONNECTION CONTACT FOR ON-LOAD TAP-CHANGER TAKE-OFF LEAD
 36 TAKE-OFF RING FOR ON-LOAD TAP-CHANGER TAKE-OFF LEAD



41 SELECTOR SUSPENSION
 42 SELECTOR GEAR
 43 TAP SELECTOR
 44 CHANGE-OVER SELECTOR
 45 SELECTOR CONNECTION CONTACTS (SEE ASSOCIATED DIMENSION DRAWING)
 46 CHANGE-OVER SELECTOR CONNECTION CONTACTS (SEE ASSOCIATED DIMENSION DRAWING)
 47 SELECTOR CONNECTING LEAD

} RC VARIANT DISPLAYED

51 DIVERTER SWITCH INSERT
 52 TRANSITION RESISTORS
 53 EYEBOLT

(M) → SELECTOR DRIVE SIDE

DATE	NAME	DOCUMENT NO.
08.12.2021	BUTERIS	SED 8367971 001 02
08.12.2021	SCHMIDTE	CHANGE NO.
08.12.2021	WANNINGER	SCALE 1:10 111654



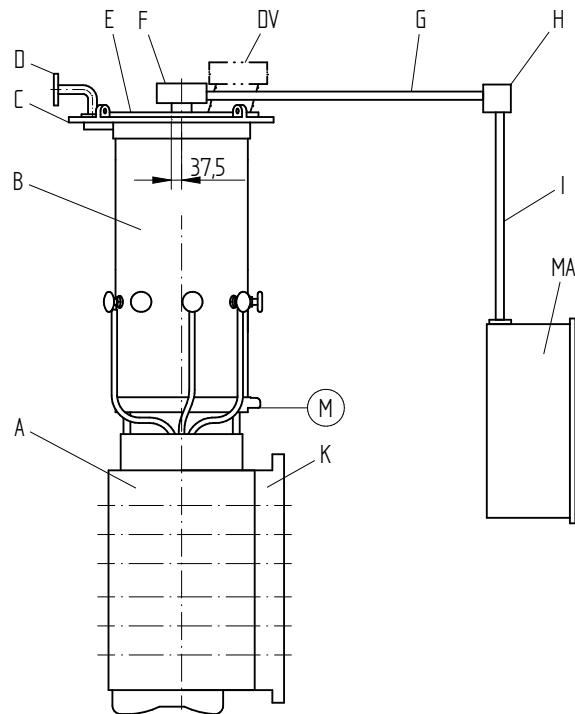
ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1801 ... 3201 - RC/RD/RDE/RE
INSTALLATION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101624730E

SHEET
1/1

4.4 Tête du changeur de prises en charge

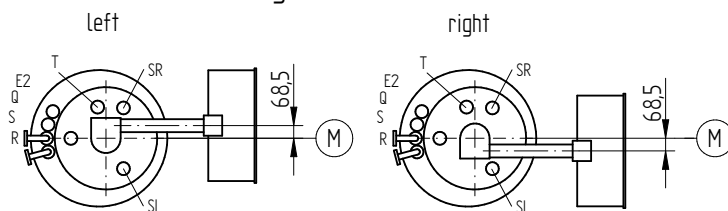


A = selector
 K = change-over selector
 B = diverter switch oil compartment
 C = on-load tap-changer head
 D = pipe connections (R, S, Q, E2)
 DV = pressure relief device
 E = on-load tap-changer head cover
 F = upper gear unit
 G = drive shaft, horizontal
 H = bevel gear
 I = drive shaft, vertical
 MA = motor-drive unit
 (M) = drive side of selector
 SR = inspection window on the right
 SL = inspection window on the left
 T = temperature sensor

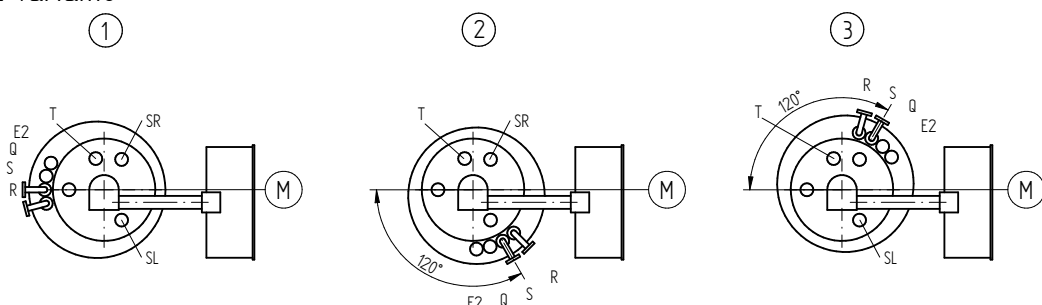
A = selector
K = change-over selector
B = diverter switch oil compartment
C = on-load tap-changer head
D = pipe connections (R, S, Q, E2)
DV = pressure relief device
E = on-load tap-changer head cover
F = upper gear unit
G = drive shaft, horizontal
H = bevel gear
I = drive shaft, vertical
MA = motor-drive unit
(M) = drive side of selector
SR = inspection window on the right
SL = inspection window on the left
T = temperature sensor

represented version type M

Position of drive shaft of gear unit



Head variants



Swivel ranges

A considerable number of variants of the on-load tap-changer head are available for adapting the horizontal part of the drive shaft to the transformer tank.

The mounting position of the selector A and diverter switch oil compartment B is determined by the drive side of selector (M).

The on-load tap-changer head C together with its pipe connections D may be turned through 120 degrees clockwise or anti-clockwise. This results in the variants 1, 2 and 3.

The upper gear unit F can be turned continuously on its own axis. Table 720027: lists the limitation of the swivel range for the particular head variant. The angle specifications refer to the center of rotation of the gear unit. Pay particular attention to the offset of the drive shaft.

DATE	NAME	DOCUMENT NO.
05.07.2018	BUTERUS	SED 1063796 001 05
CHANGE NO.		SCALE
16.07.2018	WILHELM	
16.07.2018	PRODASTSCHUK	1086956

DIMENSION
IN mm
EXCEPT AS
NOTED



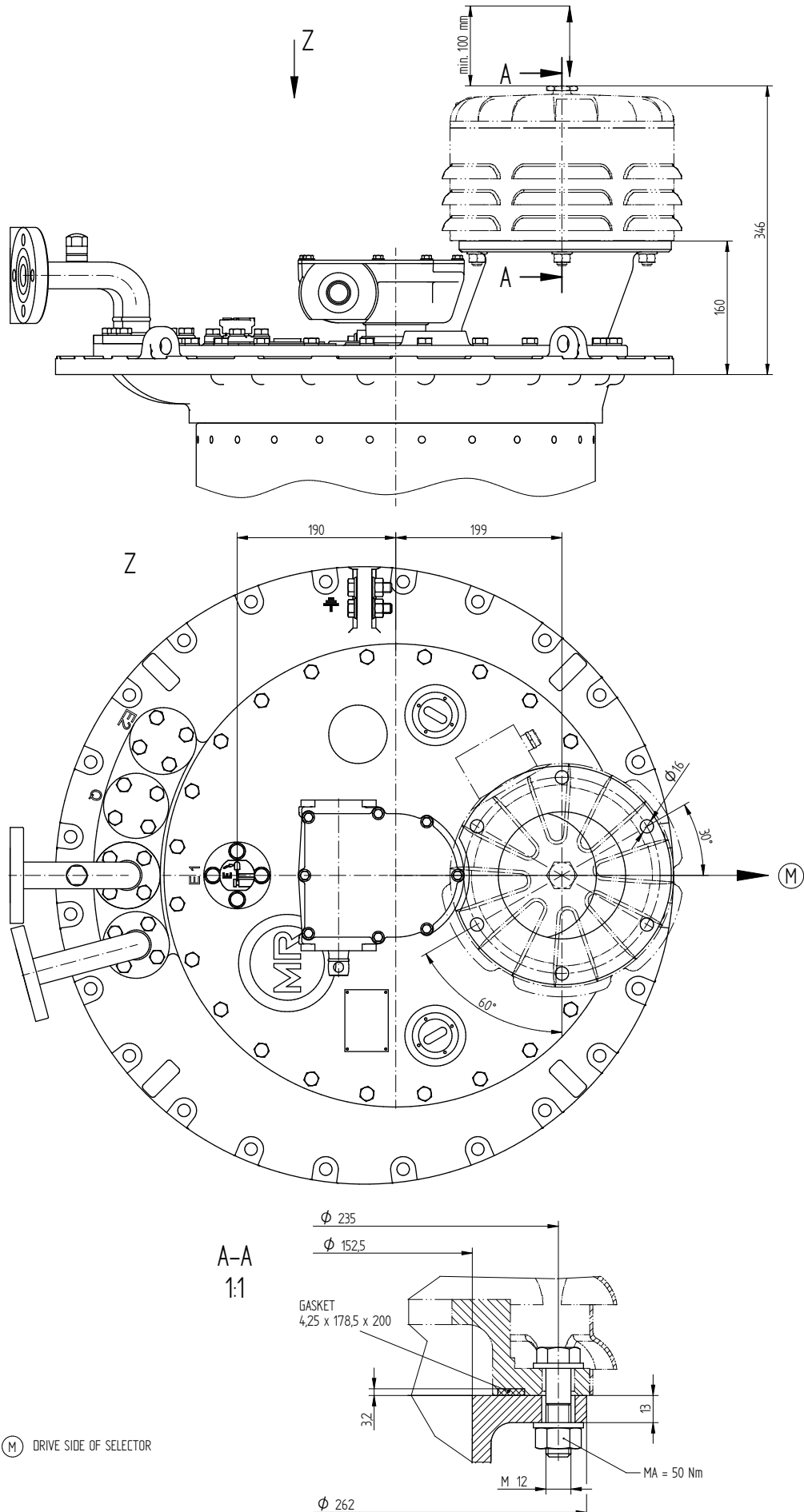
ON-LOAD TAP-CHANGER
OILTAP® MS, M, RM, R AND VACUTAP® VR®, VM®, VMS®
VARIANTS OF THE ON-LOAD TAP-CHANGER HEAD

SERIAL NUMBER

MATERIAL NUMBER
7200264E

SHEET
1/1

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	DATE	NAME	DOCUMENT NO.
07R.	11.07.2018	BUTERIS	SED 1661250 001 03
CHKO.	16.07.2018	WILHELM	CHANGE NO.
STAND.	16.07.2018	PRODASTSCHUK	1086956 12,5

DIMENSION
IN mm
EXCEPT AS
NOTED

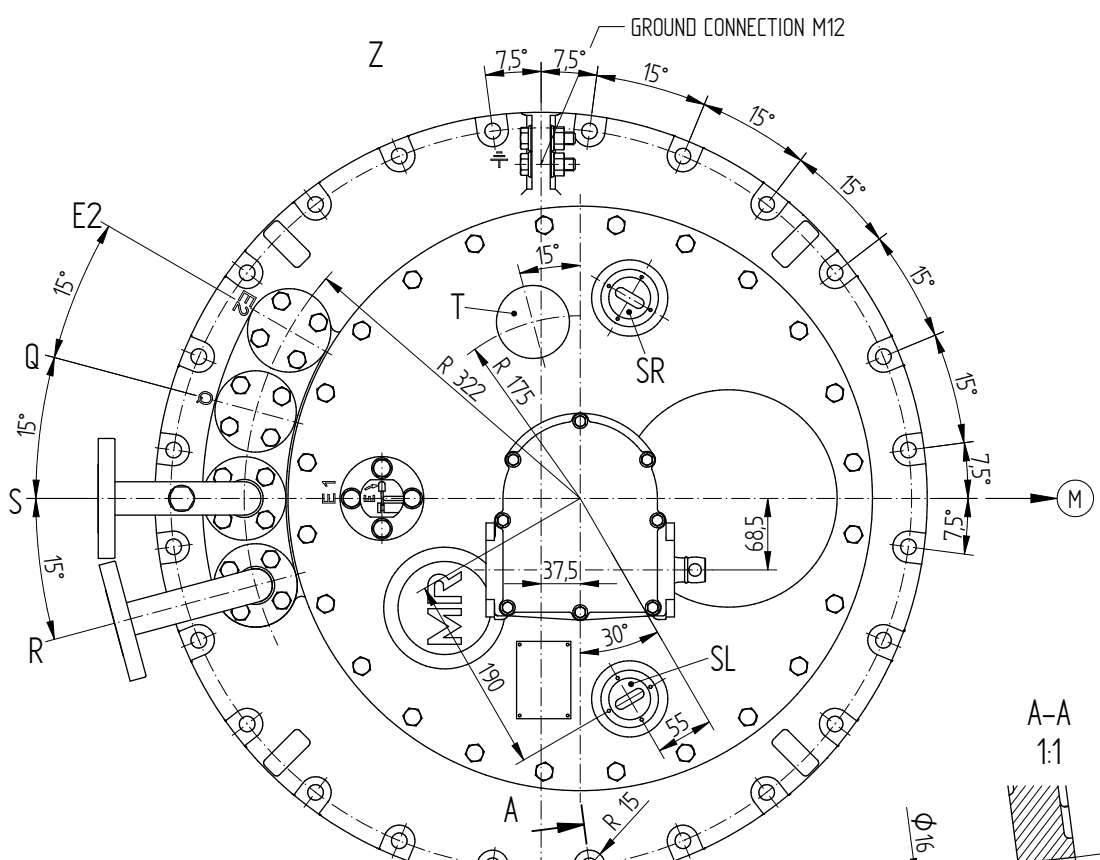
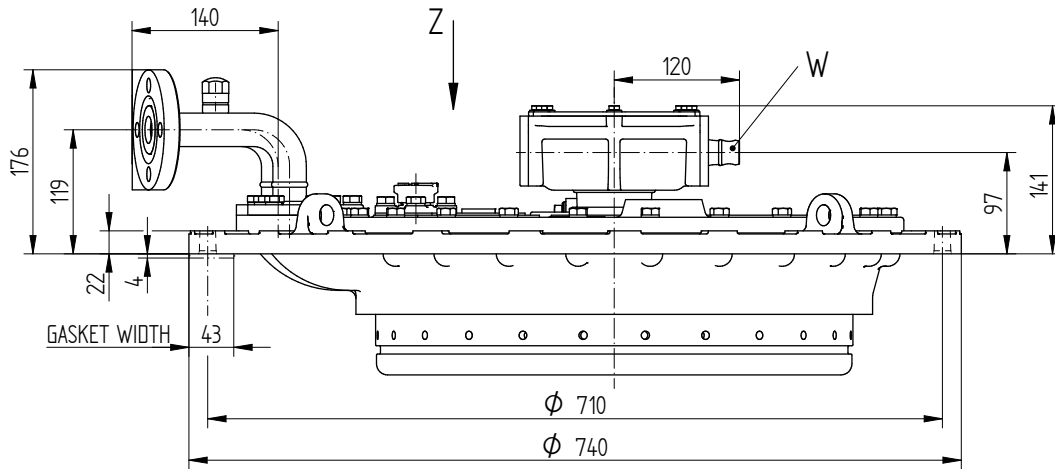


ON-LOAD TAP-CHANGER
OILTAP® M, MS, R, RM AND VACUTAP® VR®, VM®, VMS®
WITH MOUNTING FLANGE FOR PRESSURE RELIEF DEVICE

SERIAL NUMBER

MATERIAL NUMBER 8951689E	SHEET 1/1
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E1 = BLEEDING FACILITY FOR ON-LOAD TAP-CHANGER HEAD

E2 = BLEEDING FACILITY FOR SPACE UNDER THE HEAD OUTSIDE

THE TAP-CHANGER OIL COMPARTMENT (SAME PIPE CONNECTION AS R, S, Q OR BLEEDER SCREW CAN BE USED)

Q = CONNECTION FOR OIL RETURN PIPE OR TAP-CHANGE SUPERVISORY CONTROL

S = CONNECTION FOR SUCTION PIPE

R = CONNECTION FOR PROTECTIVE RELAY (EXCHANGEABLE WITH CONNECTION Q)

T = THERMOMETER BAG / TEMPERATURE SENSOR (OPTIONALLY)

SR = INSPECTION WINDOW, RIGHT

SL = INSPECTION WINDOW, LEFT

W = DRIVE SHAFT

(M) DRIVE SIDE OF SELECTOR

CONNECTIONS SWIVELING
 DIMENSIONS AND SELECTION 899496: / 899497:

	DATE	NAME	DOCUMENT NO.
DTR.	11.07.2018	BUTERIS	SED 1661272/001 04
CHKO.	16.07.2018	WILHELM	CHANGE NO.
STAND.	16.07.2018	PRODASTSCHUK	1086956 12,5



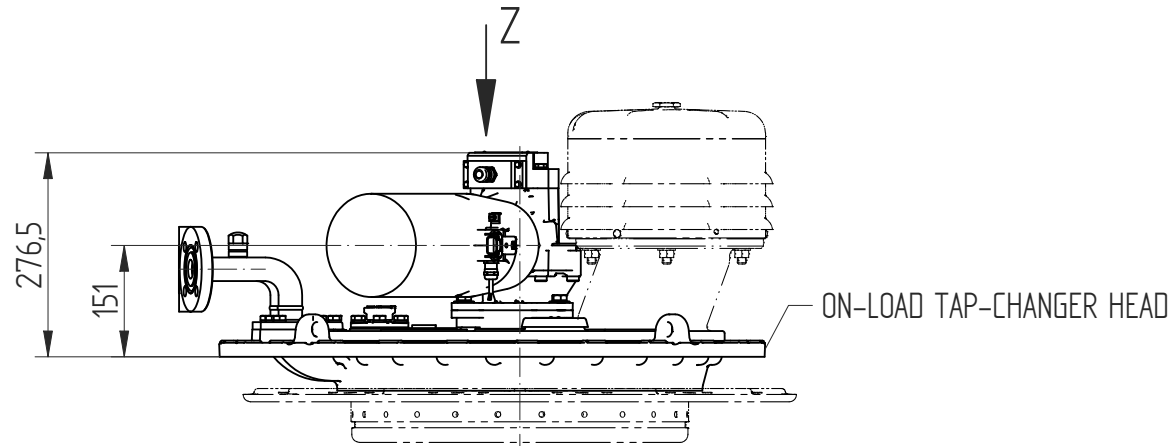
ON-LOAD TAP-CHANGER
 OILTAP® M, MS, R, RM AND VACUTAP® VR®, VM®, VMS®
 ON-LOAD TAP-CHANGER HEAD, CENTRIC DRIVE

SERIAL NUMBER

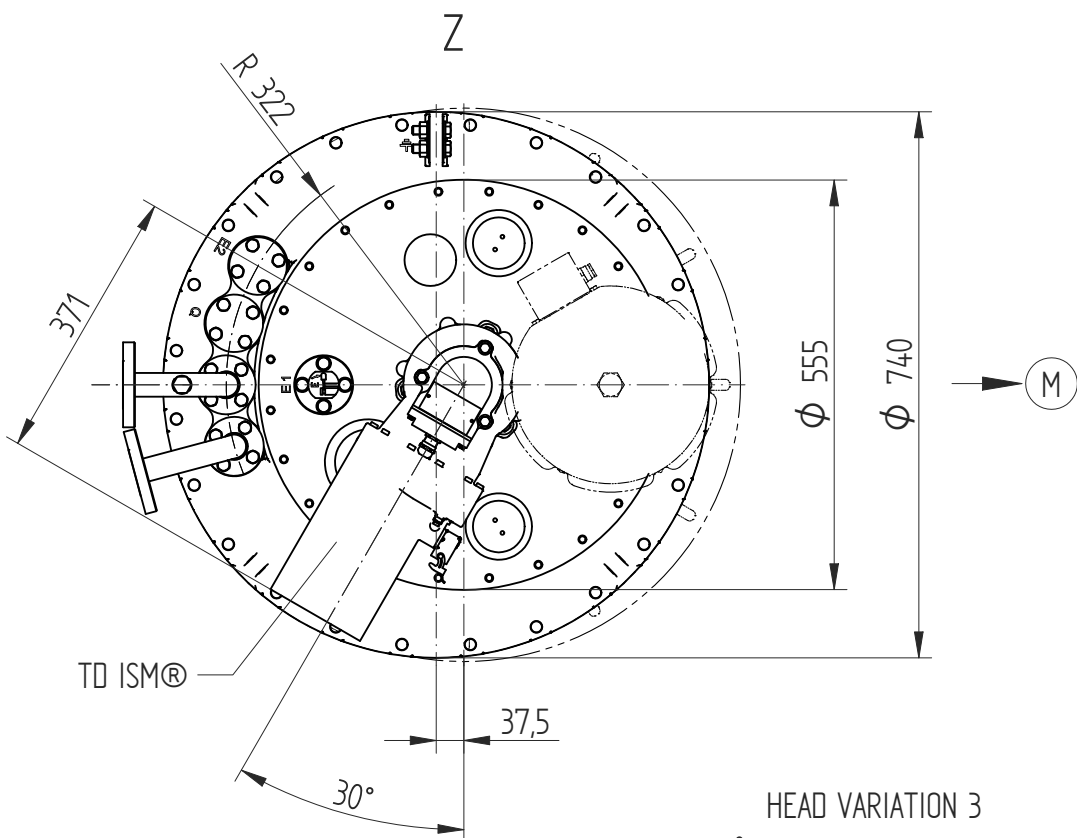
MATERIAL NUMBER
 893899FE

SHEET
 1/1

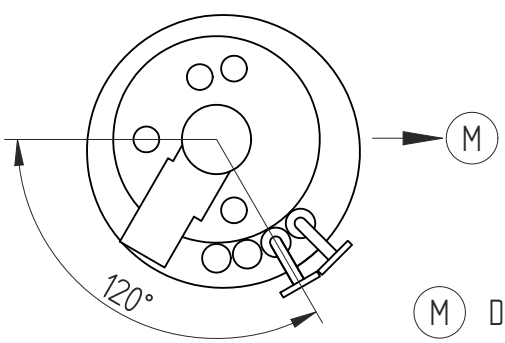
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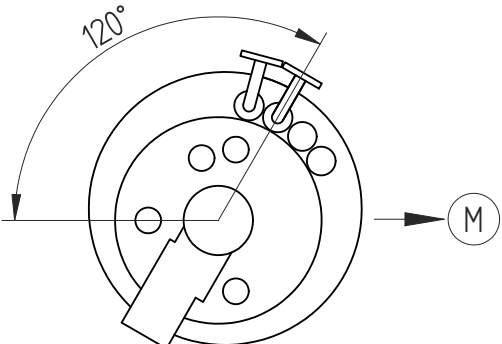
HEAD VARIATION 1



HEAD VARIATION 2



HEAD VARIATION 3



M DRIVE SIDE OF SELECTOR

DATE	NAME	DOCUMENT NO.
DFTR 15.09.2016	RAEDLINGER	SED 4430490 000 03
CHKD 15.09.2016	NERRETER	CHANGE NO.
STAND 15.09.2016	PRODASTSCHUK	SCALE 1:5

DIMENSION
IN mm
EXCEPT AS
NOTED



MOTOR-DRIVE UNIT TAPMOTION® TD
 MOTOR-DRIVE UNIT TD ISM® FOR OLTC VM® AND VR
 DIMENSION DRAWING

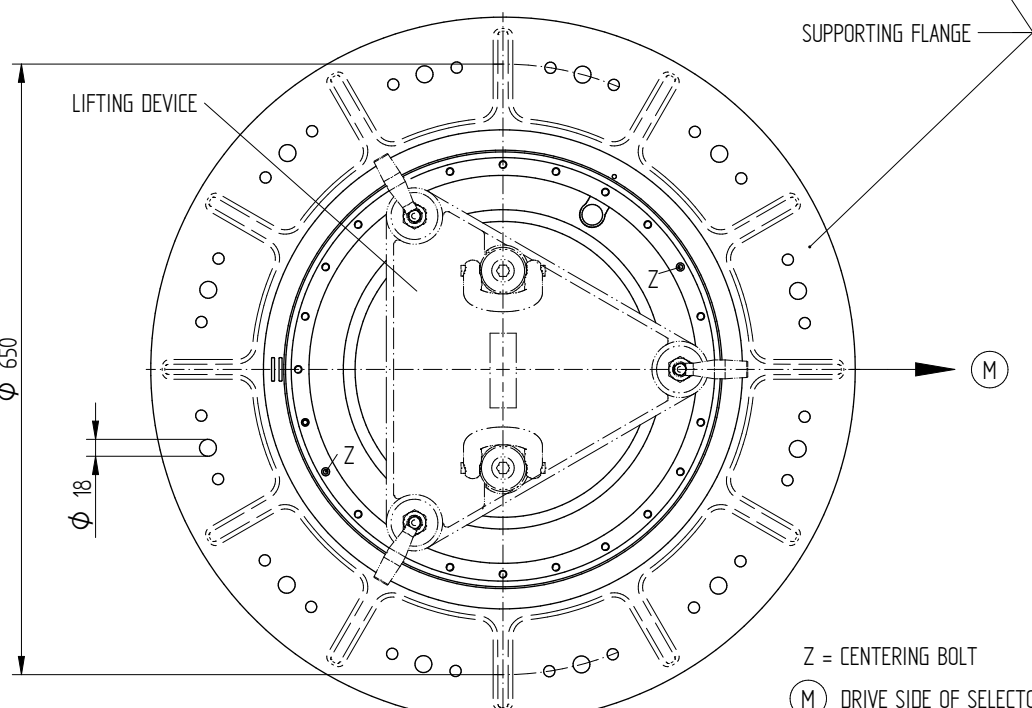
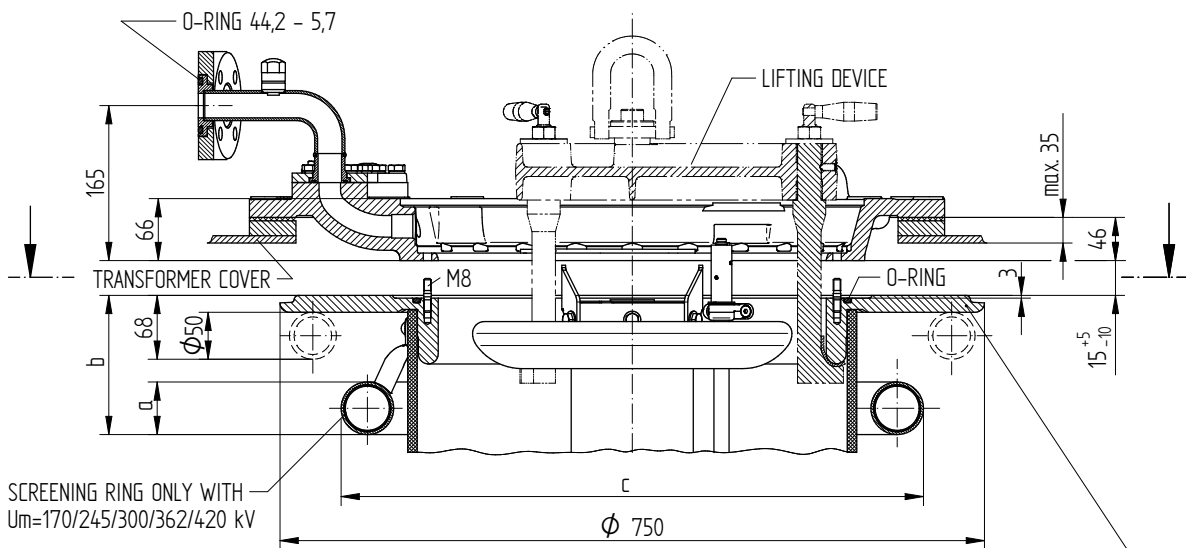
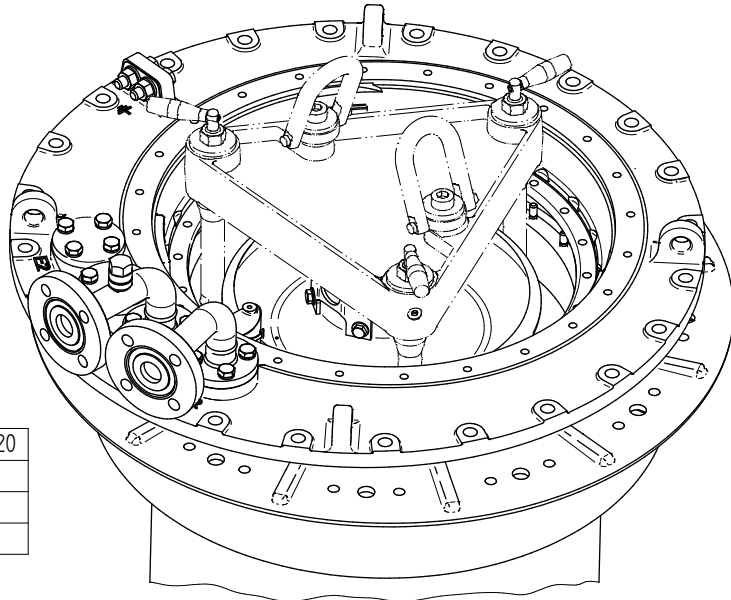
SERIAL NUMBER

MATERIAL NUMBER 100110232E	SHEET 1/1
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DATE	NAME	DOCUMENT NO.
07.03.2019	RAEDINGER	SED 1324074-001 03
CHKO. 22.03.2019	NERRETER	CHANGE NO.
STAND 25.03.2019	KLEIN	1093087 -

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Um [kV]	170 / 245 / 300	362 / 420
DIMENSION [mm]	a	ø56
	b	148
	c	ø620
		ø100
		185
		ø695



Z = CENTERING BOLT
M = DRIVE SIDE OF SELECTOR

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR SPECIAL DESIGN BELL-TYPE TANK INSTALLATION

SERIAL NUMBER

MATERIAL NUMBER
7207812E

SHEET
1/1

DATE	NAME	DOCUMENT NO.
DFTR	BUTERUS	SED 1664686 001 04
CHKO	WILHELM	CHANGE NO.
STAND	PRODASTSCHUK	1086956

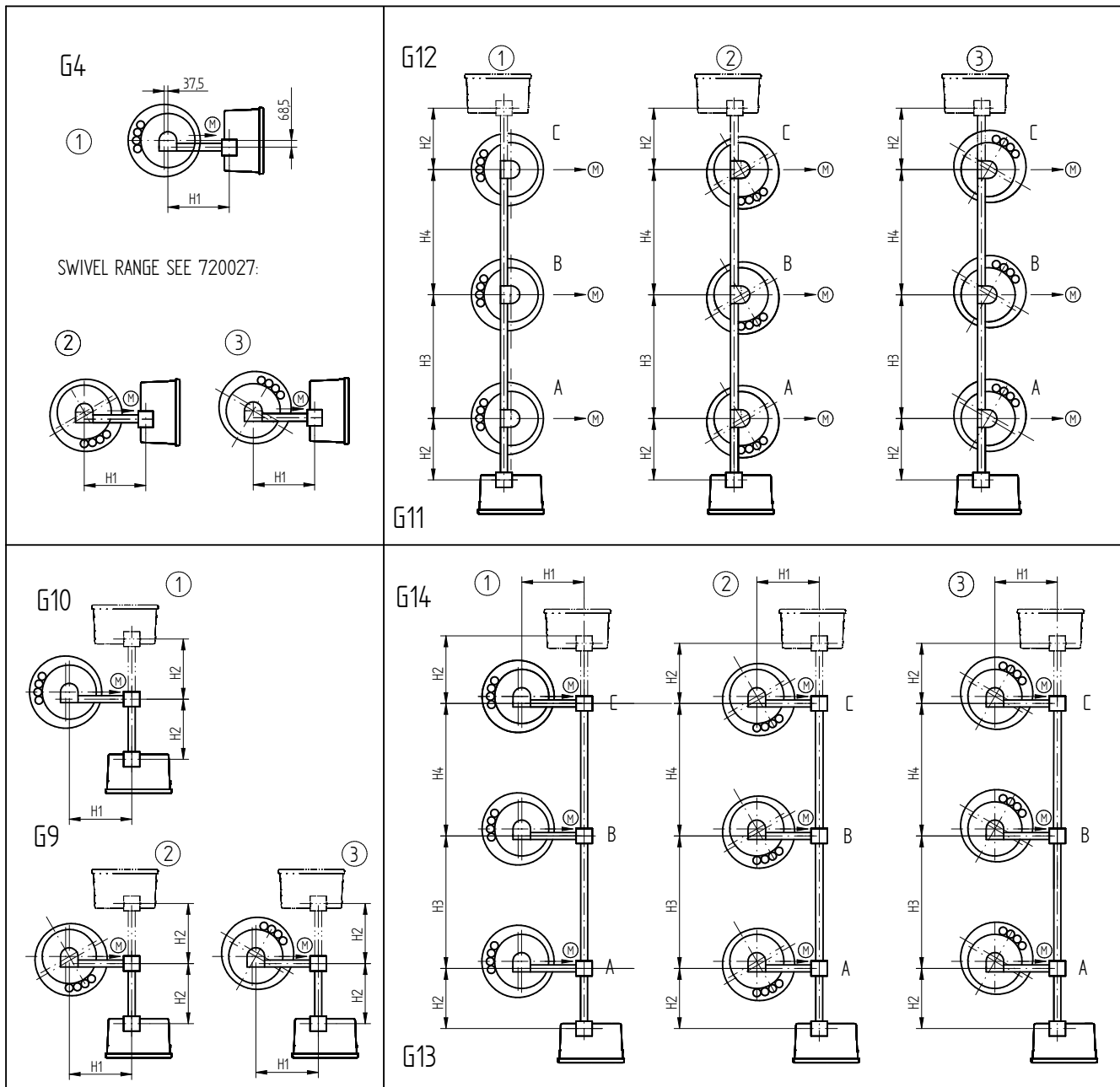
SKETCH	HEAD VERSION COMPONENTS USED	LIMITATION OF THE SWIVEL RANGE		
	DRIVE SHAFT RIGHT HEAD VERSION 1 PIPE CONNECTION R PIPE CONNECTION S PIPE CONNECTION Q PIPE CONNECTION E2 PRESSURE RELIEF DEVICE DV TEMPERATURE SENSOR T INSPECTION WINDOW SL / SR	-180°	0°	180°
		-168°	-140°	
		-155°		177°
		-171°		162°
				147° 174°
		-150°	-35°	
				96° 175°
		-64°	SL	-8° 56° SR 112°
	DRIVE SHAFT RIGHT HEAD VERSION 2 PIPE CONNECTION R PIPE CONNECTION S PIPE CONNECTION Q PIPE CONNECTION E2 PRESSURE RELIEF DEVICE DV TEMPERATURE SENSOR T INSPECTION WINDOW SR	-180°	0°	180°
		-48°	-21°	
		-63°	-36°	
		-78°	-51°	
		-93°	-66°	
		-150°	-35°	
				96° 175°
				56° SR 112°
	DRIVE SHAFT RIGHT HEAD VERSION 3 PIPE CONNECTION R PIPE CONNECTION S PIPE CONNECTION Q PIPE CONNECTION E2 PRESSURE RELIEF DEVICE DV TEMPERATURE SENSOR T INSPECTION WINDOW SL	-180°	0°	180°
		72°	99°	
		57°	84°	
		42°	69°	
		27°	54°	
		-150°	-35°	
				96° 175°
		-64°	SL	-8°
	DRIVE SHAFT LEFT HEAD VERSION 1 PIPE CONNECTION R PIPE CONNECTION S PIPE CONNECTION Q PIPE CONNECTION E2 PRESSURE RELIEF DEVICE DV TEMPERATURE SENSOR T INSPECTION WINDOW SL / SR	-180°	0°	180°
		-162°		171°
		-177°		156°
				141° 168°
		-150°	35°	
				126° 153°
		-112°	SL	-56° 8° SR 64°
	DRIVE SHAFT LEFT HEAD VERSION 2 PIPE CONNECTION R PIPE CONNECTION S PIPE CONNECTION Q PIPE CONNECTION E2 PRESSURE RELIEF DEVICE DV TEMPERATURE SENSOR T INSPECTION WINDOW SR	-180°	0°	180°
		-69°	-42°	
		-84°	-57°	
		-99°	-72°	
		-114°	-87°	
		-150°	35°	
				150°
		-112°	SR	64°
	DRIVE SHAFT LEFT HEAD VERSION 3 PIPE CONNECTION R PIPE CONNECTION S PIPE CONNECTION Q PIPE CONNECTION E2 PRESSURE RELIEF DEVICE DV TEMPERATURE SENSOR T INSPECTION WINDOW SL	-180°	0°	180°
		50°	78°	
		35°	62°	
		21°	48°	
		6°	33°	
		-150°	35°	
				150°
		-112°	SL	-56°

LIMITATION OF THE SWIVEL RANGE THROUGH PIPE CONNECTIONS R AND S

LIMITATION OF THE SWIVEL RANGE THROUGH OPTIONAL EXISTING PIPE CONNECTIONS Q, E2 AND PRESSURE RELIEF DEVICE DV

SWIVEL RANGE POSSIBLE, BUT THE TEMPERATURE SENSOR T AND THE INSPECTION WINDOW SL / SR ARE NOT VISIBLE

DIMENSION IN mm EXCEPT AS NOTED		ON-LOAD TAP-CHANGER OILTAP® MS, M, RM, R AND VACUTAP® VR®, VM®, VMS® SWIVEL RANGE OF THE GEAR UNIT	SERIAL NUMBER	
			MATERIAL NUMBER	SHEET 1/1
DFTR	11.07.2018	1086956	7200276E	A2
CHKO	16.07.2018			
STAND	16.07.2018			



ARRANGEMENT

G4

G9, G10

G11, G12

G13, G14

STANDARD DESIGN

■

SPECIAL DESIGN

■

■

MINIMUM DIMENSIONS¹⁾ (DETERMINED
FOR MECHANICAL REASONS: NECESSARY
INSULATION SPACINGS NOT CONSIDERED!)

H1

535

545

-

545

H2

-

323

515

323

H3²⁾

-

-

840

840

H4²⁾

-

-

840

840

① ② ③ - HEAD VERSION

→ (M) - DRIVE SIDE OF

SELECTOR

NOTE: 1) FOR OLTC WITH THE CHANGE-OVER SELECTOR ATTACHED LATERALLY, THE DIMENSIONS
OF THE CHANGE-OVER SELECTOR AFTER INSTALLED IN POSITION HAVE TO BE TAKEN
INTO ACCOUNT (SEE THE CORRESPONDING OLTC-DIMENSION DRAWING)

2) IN GENERAL DETERMINED BY THE INSULATION SPACING BETWEEN POLES A, B, C.

INTERMEDIATE BEARING FOR	H1 >	2254	2309	-	2309
	H2 >	-	2259	2254	2259
	H3 >	-	-	2249	2259
	H4 >	-	-	2249	2259

DATE	NAME	DOCUMENT NO.
DFTR 13.07.2018	BUTERUS	SED 1706827 001 05
CHKO 16.07.2018	WILHELM	CHANGE NO.
STAND 16.07.2018	PRODASTSCHUK	SCALE 1086956 -

DIMENSION
IN mm
EXCEPT AS
NOTED



OLTC OILTAP® M, MS, RM, R / VACUTAP® VR®, VM®, VMS®
HORIZONTAL DRIVE SHAFT, CENTRIC DRIVE (LIMIT DIMENSIONS)
SELECTOR SIZE B/C/D/RC/RD/RDE

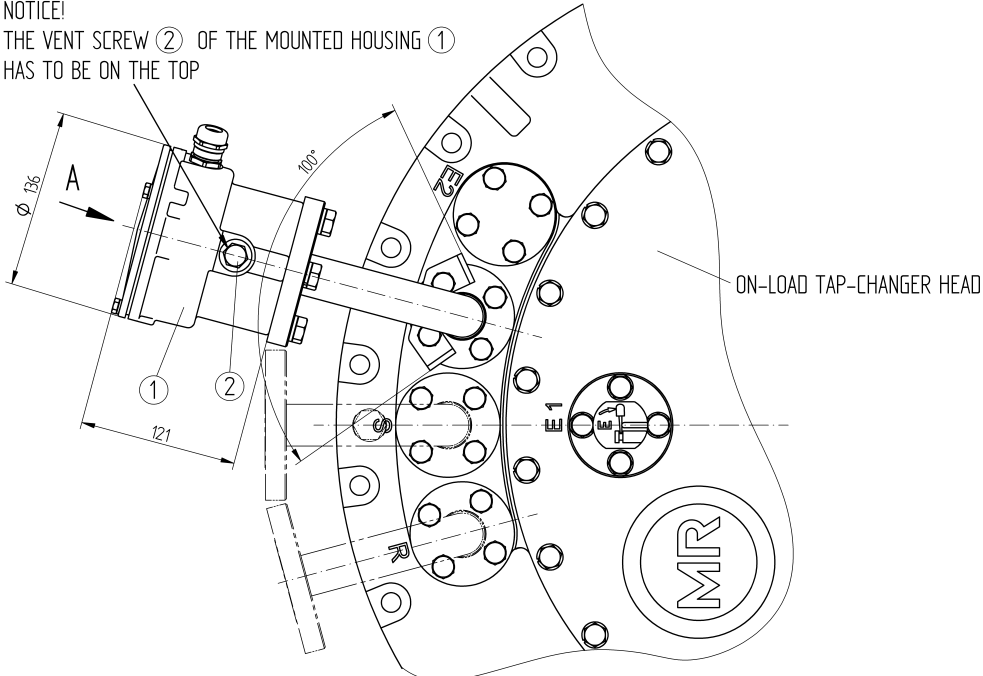
SERIAL NUMBER

MATERIAL NUMBER 893896DE SHEET 1/1

PIPE CONNECTION WITH TAP-CHANGE SUPERVISORY CONTROL BUSHING WITHOUT OIL FILTER UNIT

NOTICE!

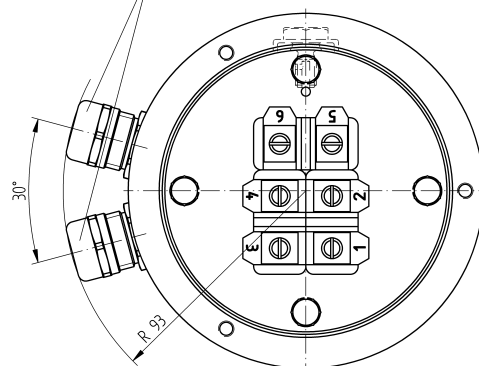
THE VENT SCREW (2) OF THE MOUNTED HOUSING (1)
HAS TO BE ON THE TOP



A 1:1

REPRESENTED WITHOUT COVER

M20x1.5
CLAMPING RANGE FOR CONNECTION CABLE:
EXTERNAL DIAMETER: 7 - 13 mm



CONNECTION TERMINALS FOR TAP-CHANGE
SUPERVISORY CONTROL

RATED CONTINUOUS CURRENT: 2A
RATED VOLTAGE DC/AC (50Hz): 24V ... 250V
DIELECTRIC STRENGTH: 1150V / 50Hz / 1 MIN.

WIRING SEE CONNECTION DIAGRAM OF THE
MOTOR-DRIVE UNIT

DIELECTRIC TEST OF ALL VOLTAGE CARRYING
TERMINALS TO GROUND:
2000V AC , 50HZ , TEST-DURATION 1 MIN.

FUNCTION DIAGRAM FOR TAP-CHANGE SUPERVISORY
CONTROL SEE MOTOR-DRIVE CONNECTION DIAGRAM

	DATE	NAME	DOCUMENT NO.
DFT.R.	03.11.2016	RAEDLINGER	SED 24/5358 001 02
CHK.D.	04.11.2016	NERRETTER	CHANGE NO.
STAND.	04.11.2016	PRODASTSCHUK	1078202

DIMENSION
IN mm
EXCEPT AS
NOTED



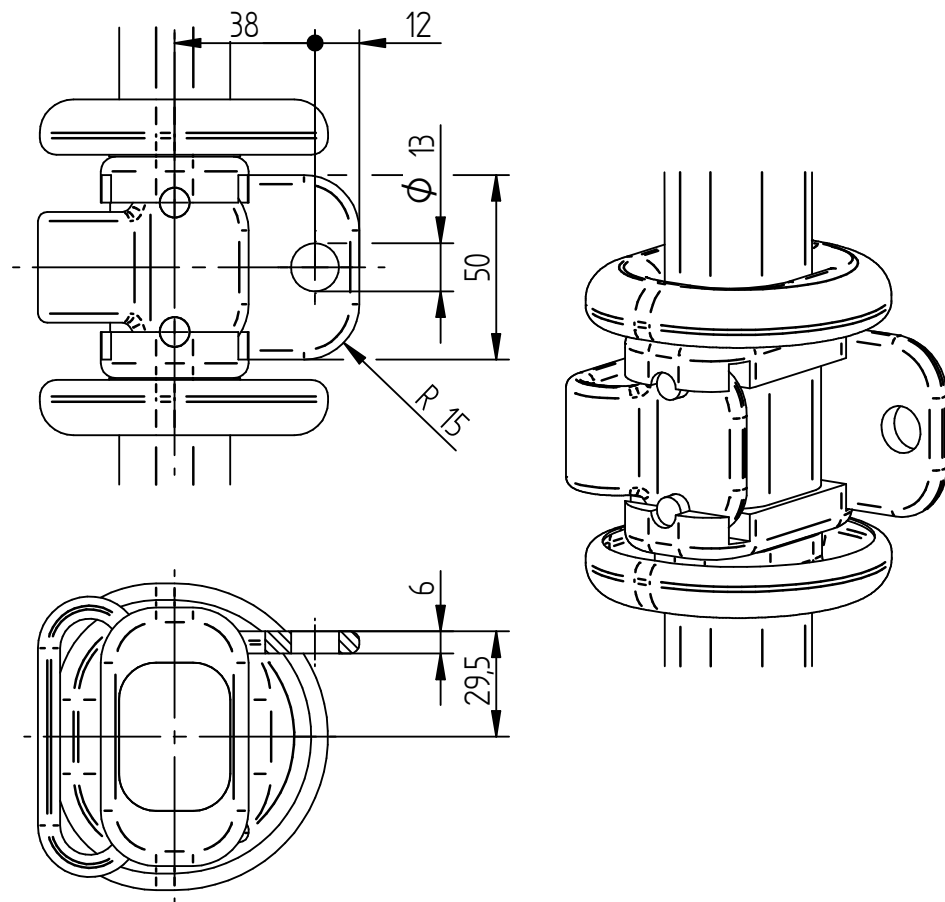
ON-LOAD TAP-CHANGER VACUTAP® VM, VR
PIPE CONNECTION WITH TAP-CHANGE SUPERVISORY CONTROL

SERIAL NUMBER

MATERIAL NUMBER	7661612E
SHEET	1/1

4.5 Sélecteur

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	DATE	NAME	DOCUMENT NO.
UFR.	06.10.2016	LIPINSKI	SED 4322/31 001 01
CHKD.	19.10.2016	HILTNER	CHANGE NO. SCALE
STAND.	20.10.2016	PRODASTSCHUK	1077666 1:2

DIMENSION
 IN mm
 EXCEPT AS
 NOTED



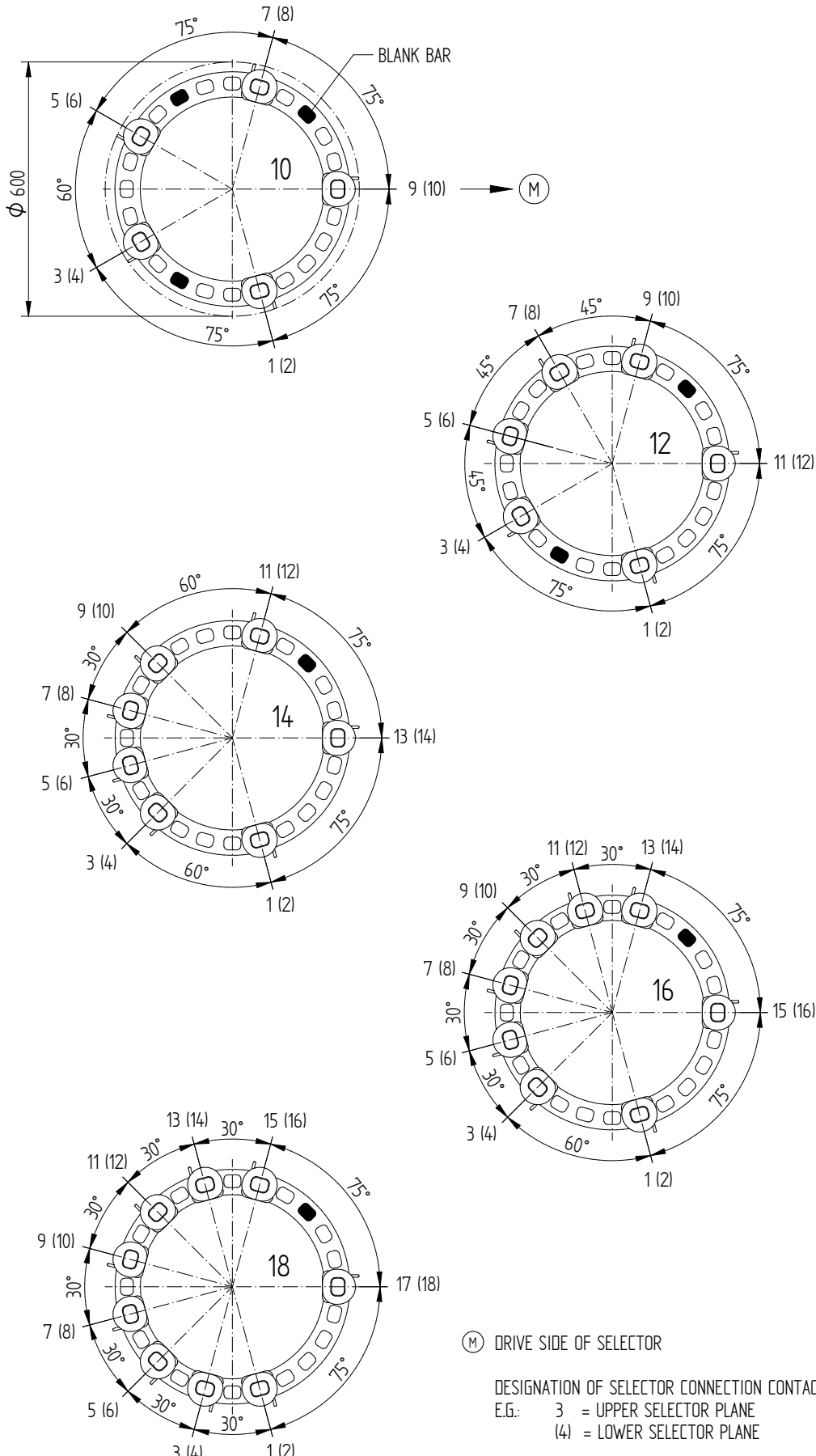
SELECTOR SIZE RC/RD/RDE/RE/RF
 SELECTOR CONNECTION CONTACT
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100099170E

SHEET
1/1

CONTACT ARRANGEMENT - WITHOUT CHANGE-OVER SELECTOR



DATE	NAME	DOCUMENT NO.
07.10.2016	CETEPRAKTIK2	SED 4245760 001 01
CHKO. 19.10.2016	HILTNER	CHANGE NO.
STAND. 20.10.2016	PRODASTSCHUK	SCALE 15 1077666

DIMENSION
IN mm
EXCEPT AS
NOTED

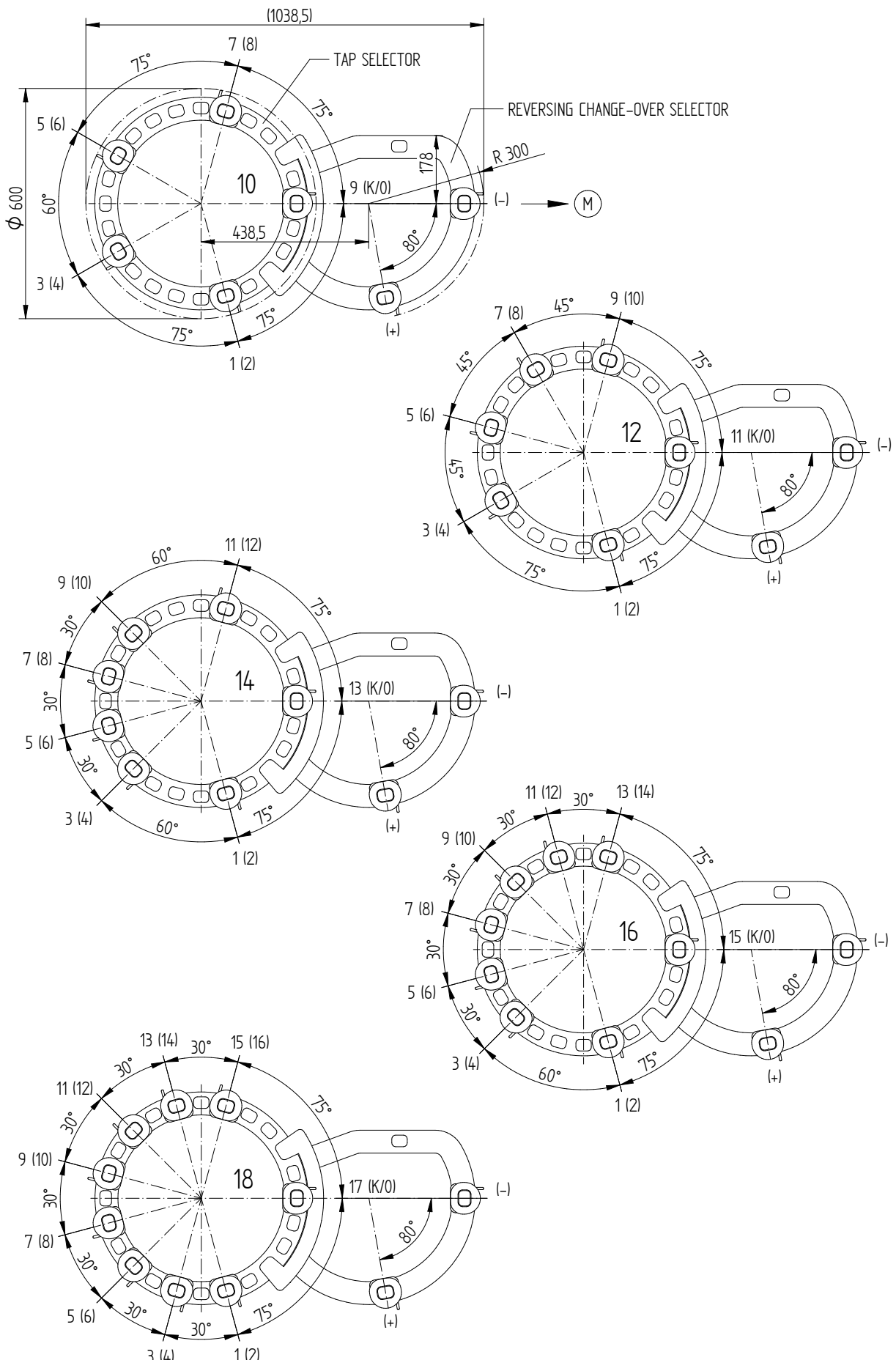


SELECTOR SIZE RC/RD/RDE
CONTACT ARRANGEMENT
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100090300E	SHEET 1/3
-------------------------------	--------------

CONTACT ARRANGEMENT - REVERSING CHANGE-OVER SELECTOR



	DATE	NAME	DOCUMENT NO.
DTR.	18.10.2016	CETEPRAKTIK2	SED 4245760 001 01
CHKO.	19.10.2016	HILTNER	CHANGE NO.
STAND.	20.10.2016	PRODASTSCHUK	1077666 15

DIMENSION
IN mm
EXCEPT AS
NOTED

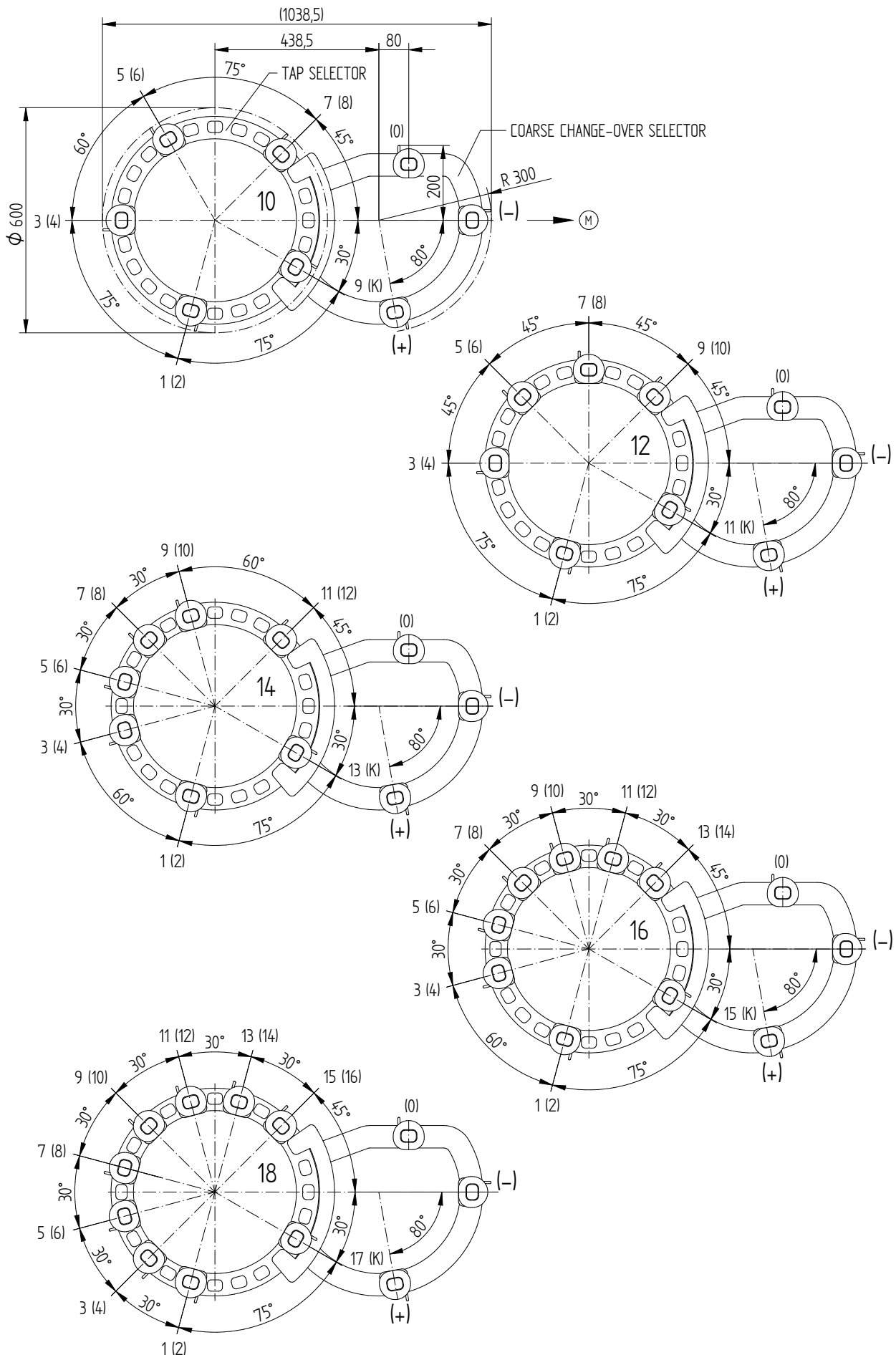


SELECTOR SIZE RC/RD/RDE
CONTACT ARRANGEMENT
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100090300E SHEET
2/3

CONTACT ARRANGEMENT - COARSE CHANGE-OVER SELECTOR



	DATE	NAME	DOCUMENT NO.
DTR.	18.10.2016	CETEPRAKTIK2	SED 4245760 001 01
CHKO.	19.10.2016	HILTNER	CHANGE NO.
STAND.	20.10.2016	PRODASTSCHUK	1077666 15

DIMENSION
IN mm
EXCEPT AS
NOTED

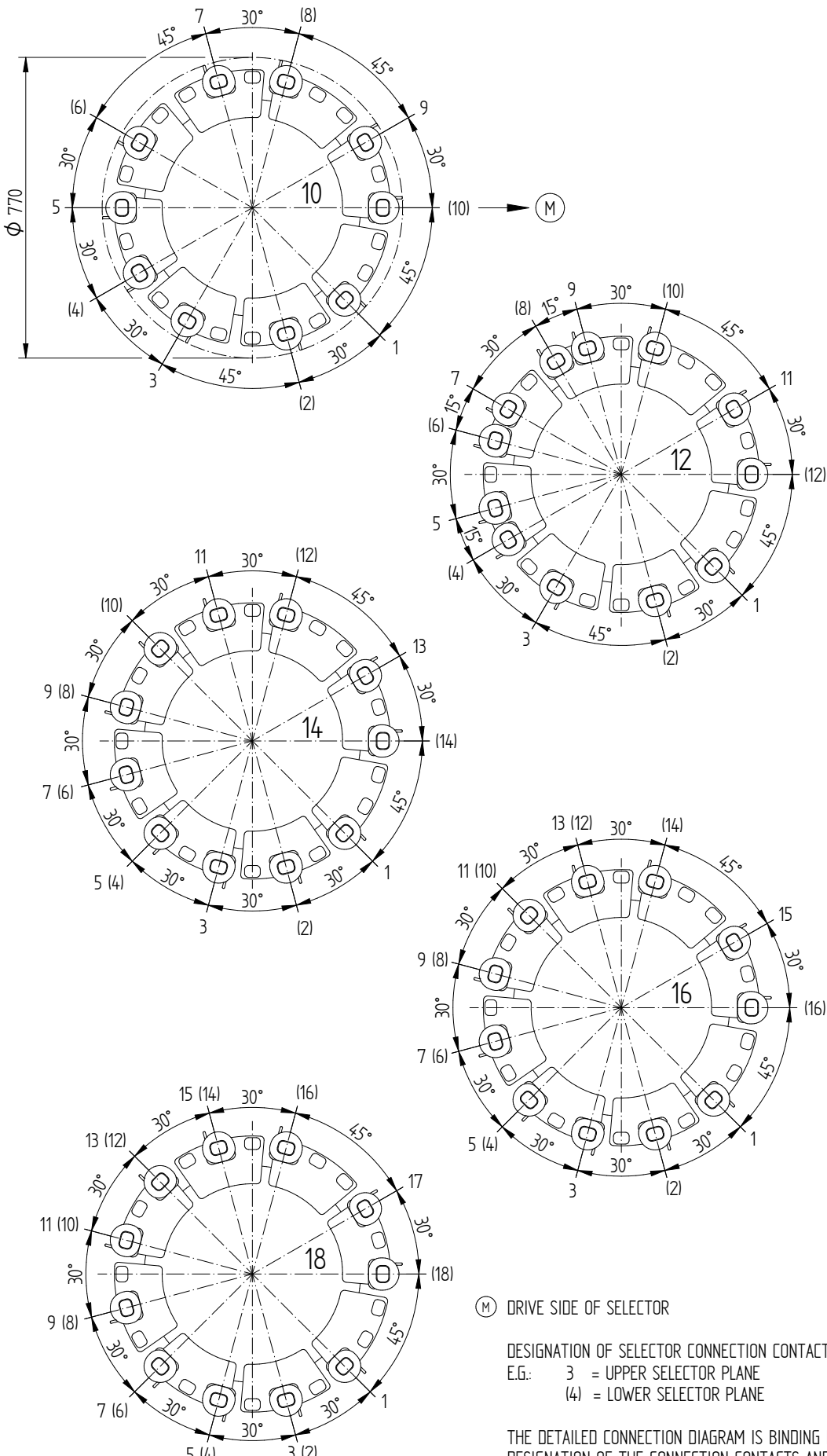


SELECTOR SIZE RC/RD/RDE
CONTACT ARRANGEMENT
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100090300E SHEET
3/3

CONTACT ARRANGEMENT - WITHOUT CHANGE-OVER SELECTOR



(M) DRIVE SIDE OF SELECTOR

DESIGNATION OF SELECTOR CONNECTION CONTACT
E.G.: 3 = UPPER SELECTOR PLANE
(4) = LOWER SELECTOR PLANE

THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE
DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

	DATE	NAME	DOCUMENT NO.
DTR.	18.10.2016	CETEPRAKTIK2	SED 5026318 001 01
CHKO.	19.10.2016	HILTNER	CHANGE NO.
STAND.	20.10.2016	PRODASTSCHUK	1077666 15

DIMENSION
IN mm
EXCEPT AS
NOTED

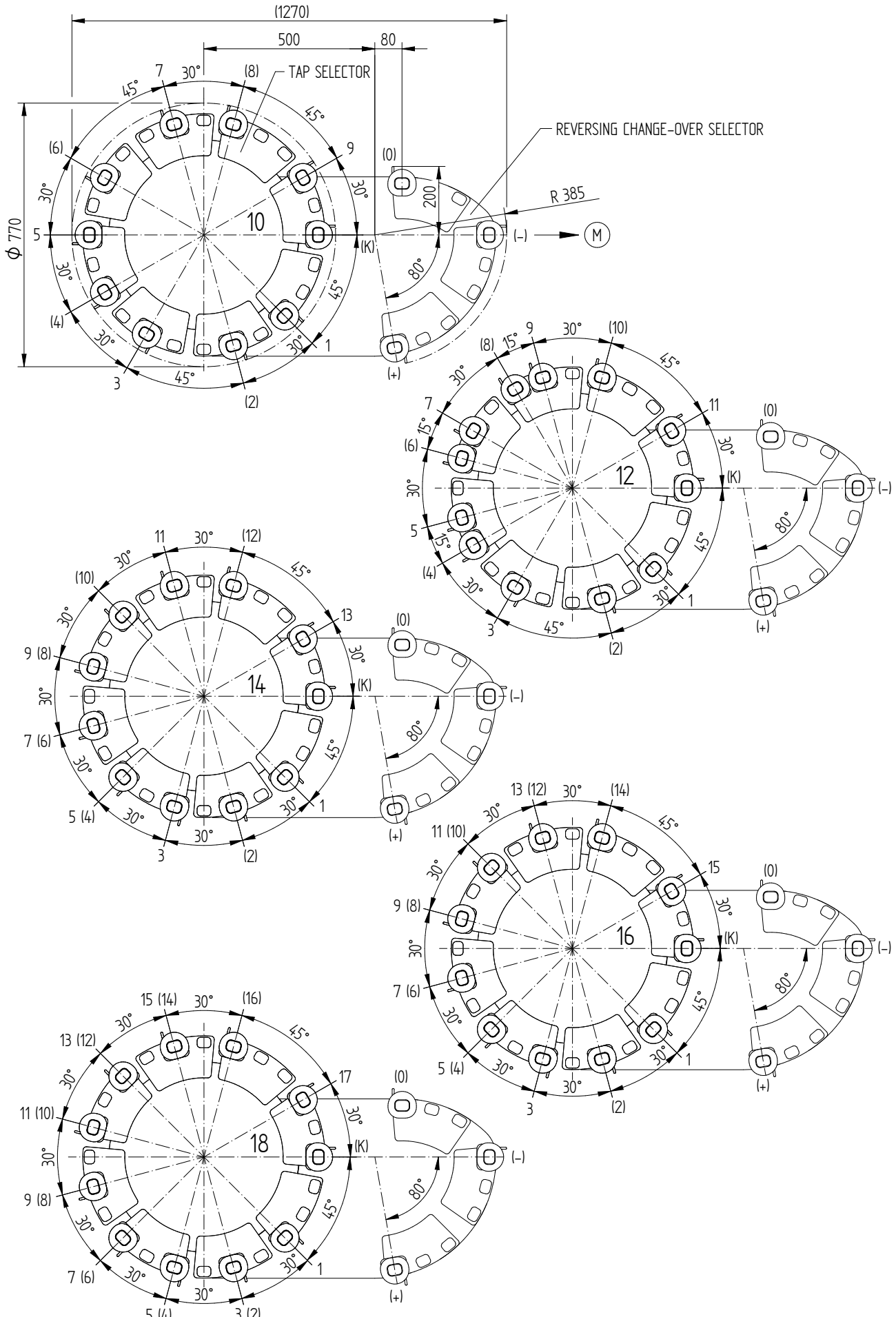


SELECTOR SIZE RE/RF
CONTACT ARRANGEMENT
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100165700E	SHEET 1/3
-------------------------------	--------------

CONTACT ARRANGEMENT - REVERSING CHANGE-OVER SELECTOR



	DATE	NAME	DOCUMENT NO.
DTR.	18.10.2016	CETEPRAKTIK2	SED 50263318 001 01
CHKO.	19.10.2016	HILTNER	CHANGE NO.
STAND.	20.10.2016	PRODASTSCHUK	1077666 15

DIMENSION
IN mm
EXCEPT AS
NOTED



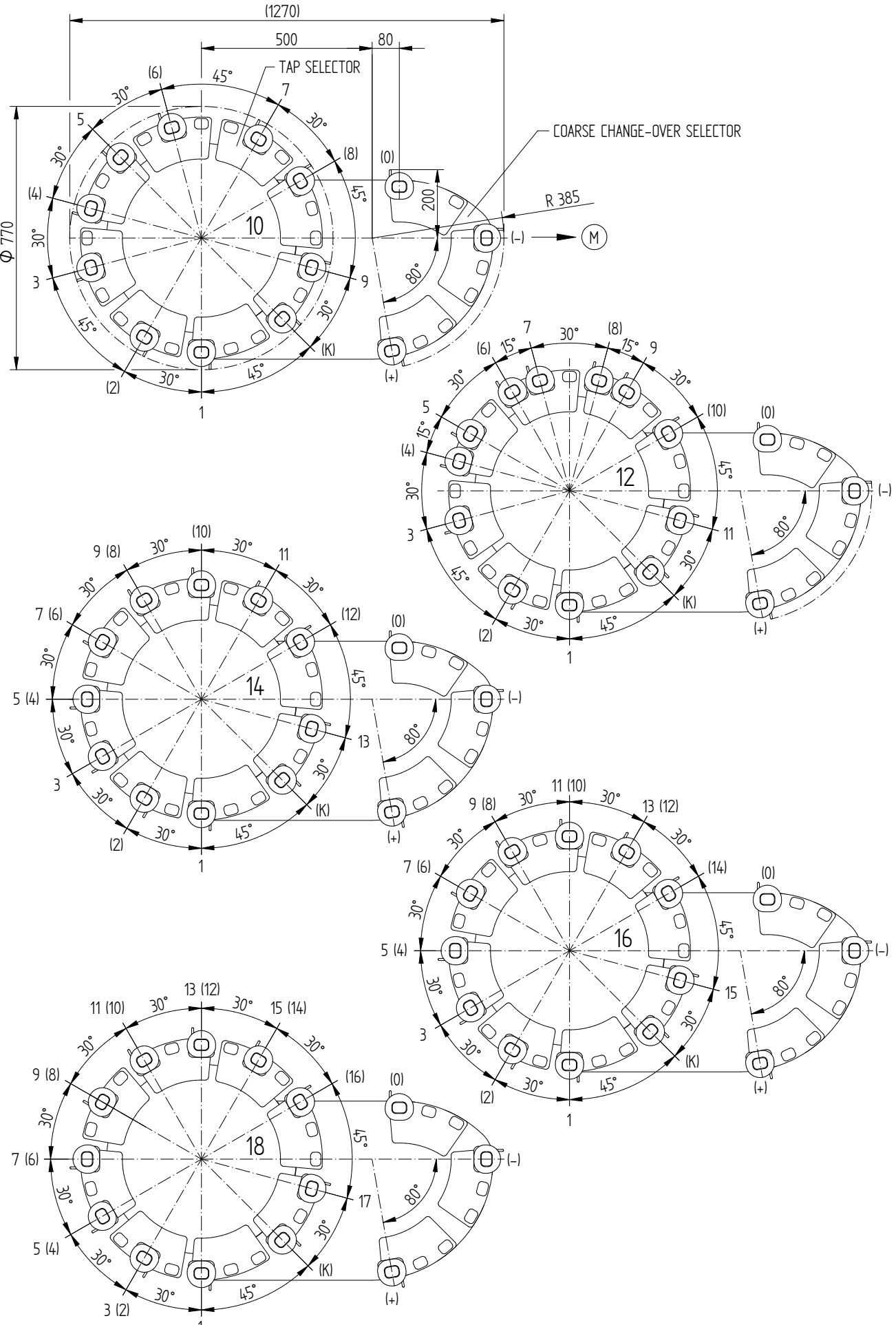
SELECTOR SIZE RE/RF
CONTACT ARRANGEMENT
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100165700E SHEET
2/3

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CONTACT ARRANGEMENT - COARSE CHANGE-OVER SELECTOR



DATE	NAME	DOCUMENT NO.
07.10.2016	CETEPRAKTIK2	SED 5026318 001 01
CHKO. 19.10.2016	HILTNER	CHANGE NO.
STAND. 20.10.2016	PRODASTSCHUK	SCALE 1077666 15

DIMENSION
IN mm
EXCEPT AS
NOTED

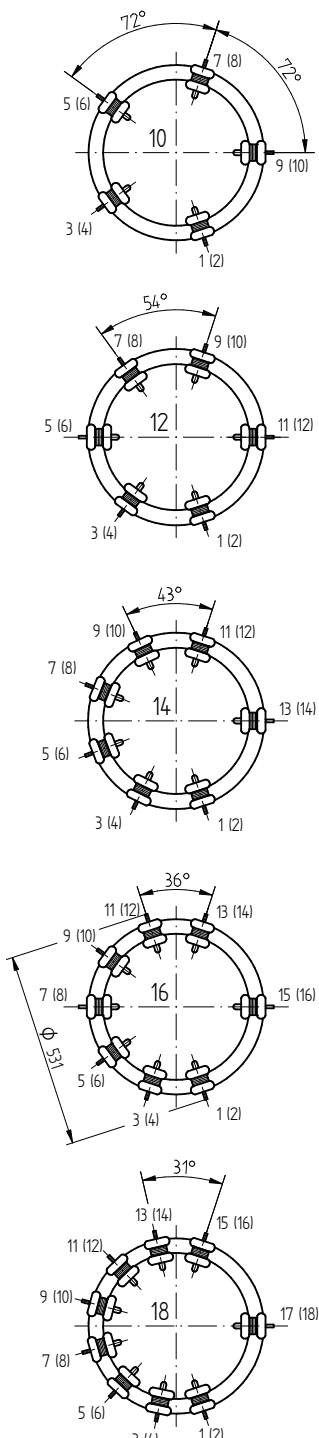


SELECTOR SIZE RE/RF
CONTACT ARRANGEMENT
DIMENSION DRAWING

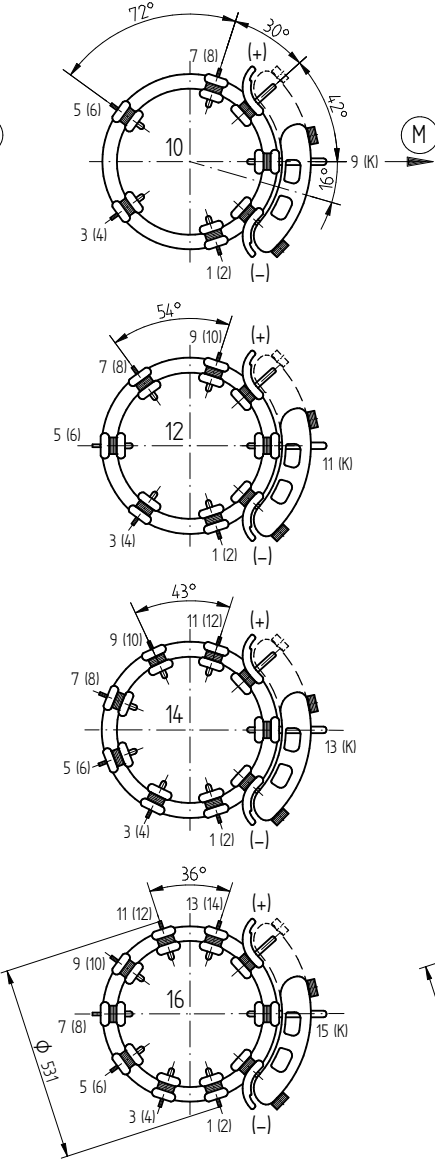
SERIAL NUMBER

MATERIAL NUMBER 100165700E	SHEET 3/3
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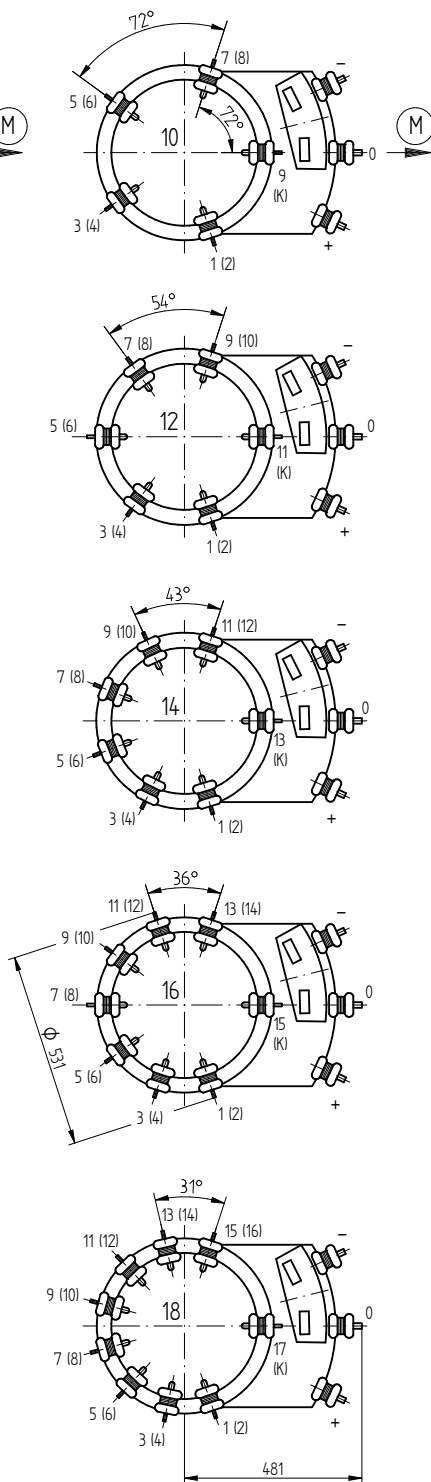
SELECTOR WITHOUT
CHANGE-OVER SELECTOR:



SELECTOR WITH REVERSING CHANGE-OVER SELECTOR:
REPRESENTATION APPLIES TO 3-PHASES Y-DESIGN AND 2-PHASES
IN 1-PHASE SELECTORS THE UPPER AND LOWER SELECTOR PLANE
ARE INTERCHANGED



SELECTOR WITH COARSE
CHANGE-OVER SELECTOR:



(M) - DRIVE SIDE OF SELECTOR

THE DETAILED CONNECTION DIAGRAM IS
BINDING FOR THE DESIGNATION OF THE
SELECTOR CONNECTION CONTACTS

DESIGNATION OF SELECTOR CONNECTION CONTACTS

E.G.: 3 UPPER CONTACT PLANE

(4) LOWER CONTACT PLANE

DATE	NAME	DOCUMENT NO.
DFTR 18.10.2016	CETEPRAKTIK2	SED 5/65932 001 00
CHKD 19.10.2016	HILTNER	CHANGE NO. SCALE
STAND 19.10.2016	PRODASTSCHUK	1077668 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



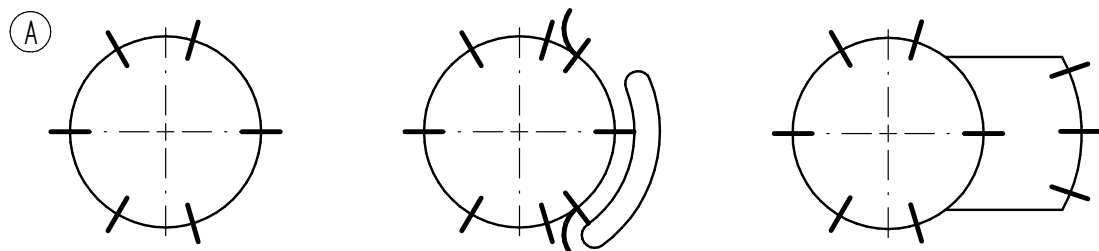
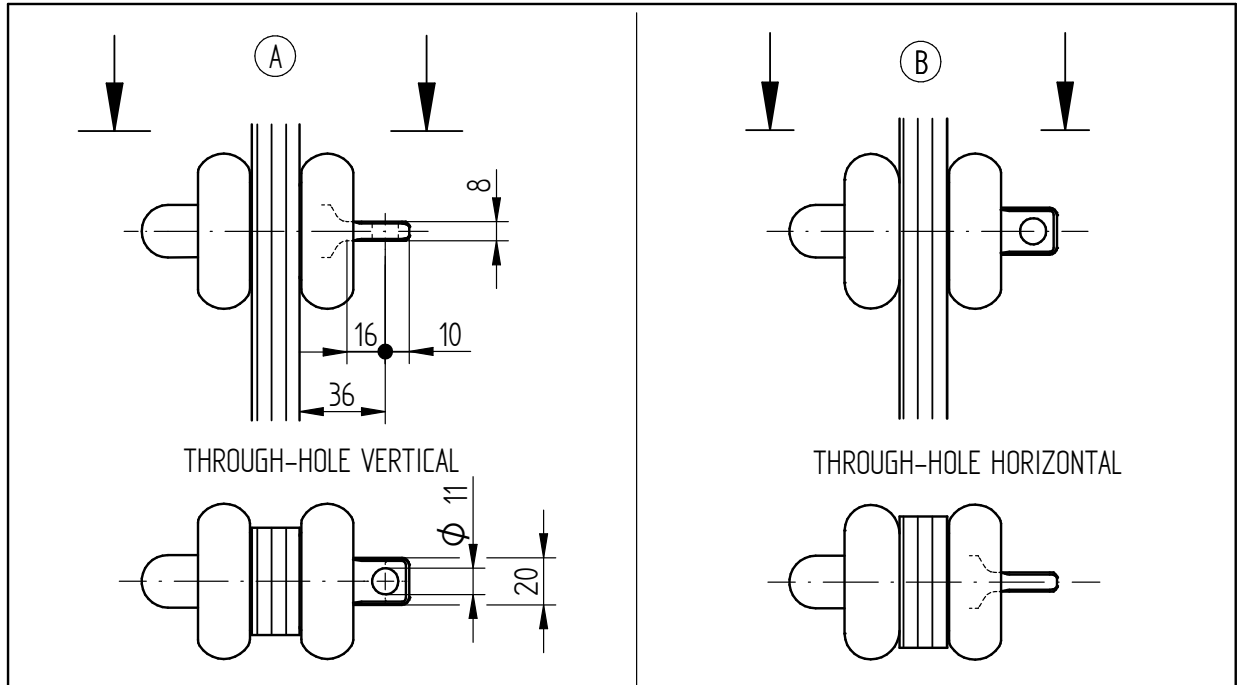
ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M - ARRANGEMENT OF CONTACTS - SELECTOR SIZE B/C/D/DE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100180460E

SHEET
1/1

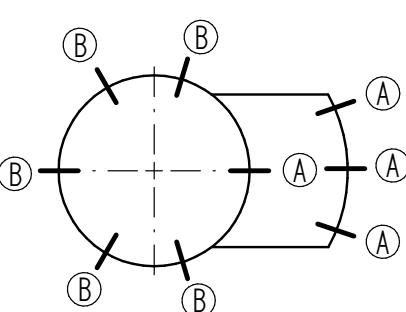
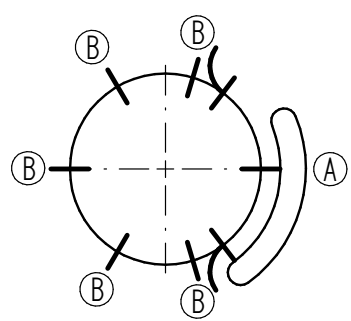
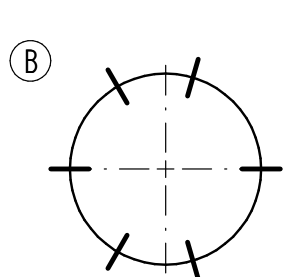
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VRS/ VRM III 700 - 0
 VRS/ VRM I 701 - 0
 VRS/ VRM II 702 - 0

VRS/ VRM III 700 - W
 VRS/ VRM I 701 - W
 VRS/ VRM II 702 - W

VRS/ VRM III 700 - G
 VRS/ VRM I 701 - G
 VRS/ VRM II 702 - G



VRS/ VRM I 1001 - 0
 VRS/ VRM I 1301 - 0

VRS/ VRM I 1001 - W
 VRS/ VRM I 1301 - W

VRS/ VRM I 1001 - G
 VRS/ VRM I 1301 - G

(A) + (B)

DATE	NAME	DOCUMENT NO.
DFTR.	MENZELS	SED 7921643 000 00
CHKD.	MOSER	CHANGE NO.
STAND	KLEIN	1106396 12

DIMENSION
IN mm
EXCEPT AS
NOTED



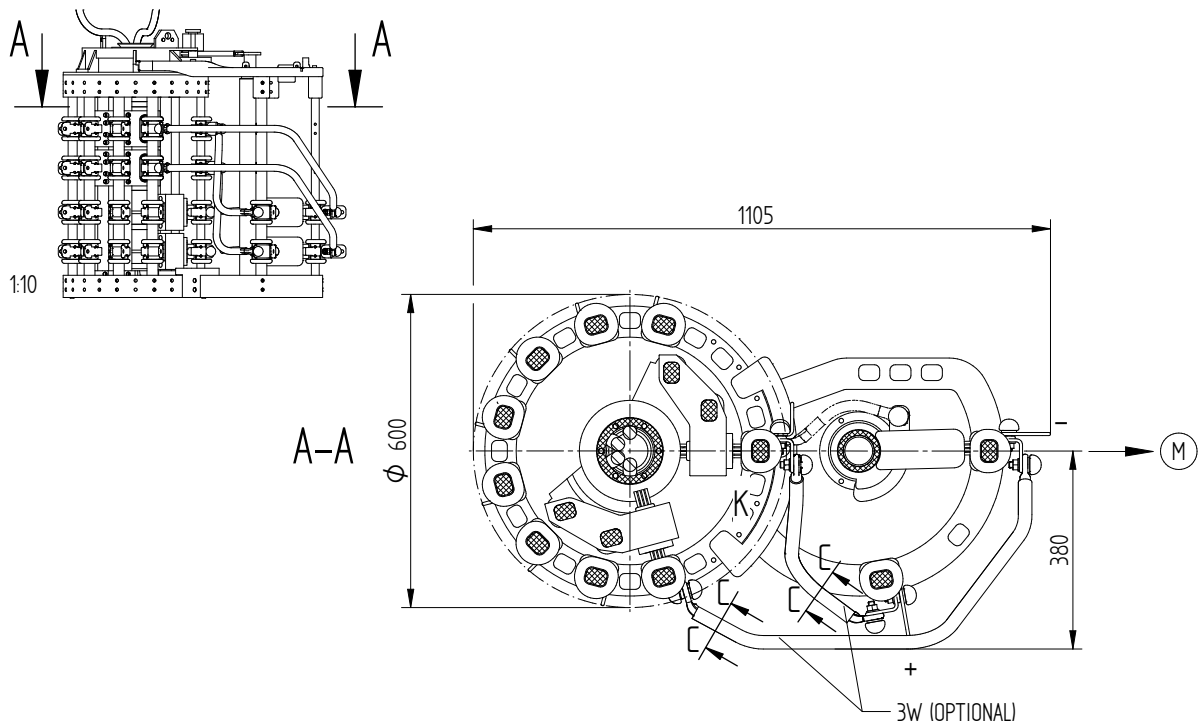
DE-ENERGIZED TAP-CHANGER VACUTAP® VR®
 VRS/ VRM - B/ C/ D/ DE
 INSTALLATION POSITION OF THE TAP SELECTOR CONTACT TERMINALS

SERIAL NUMBER

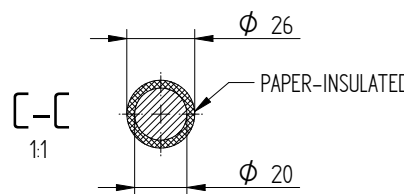
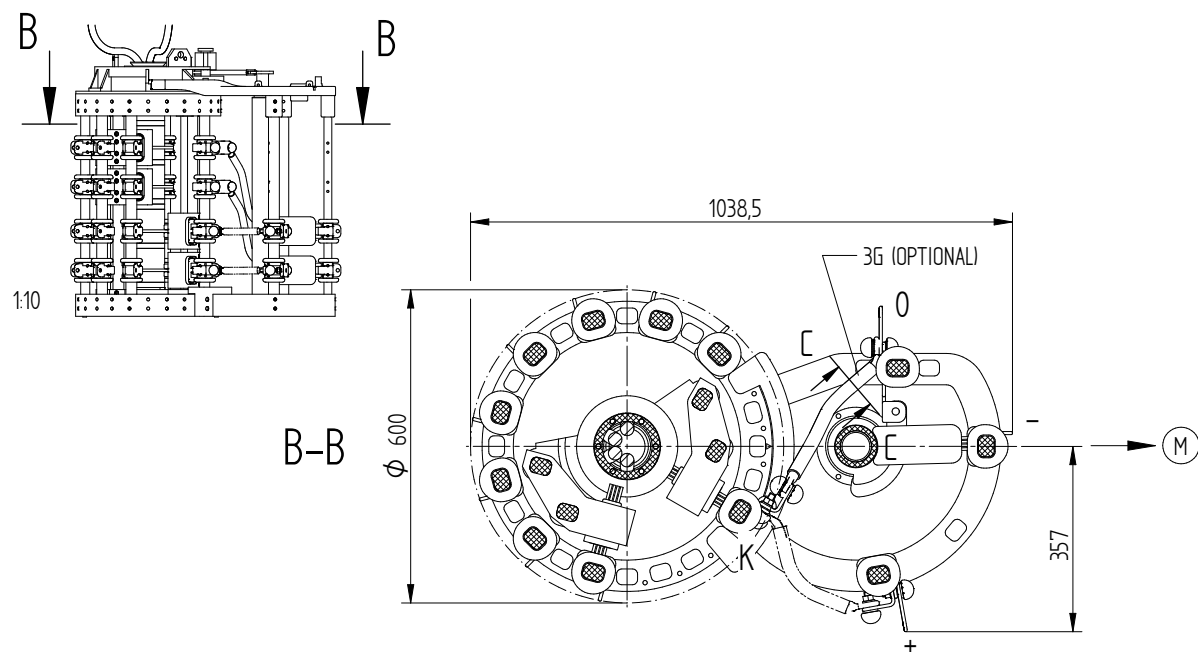
-
 MATERIAL NUMBER
 101357420E

SHEET
 1 / 1

REVERSING CHANGE-OVER SELECTOR



COARSE CHANGE-OVER SELECTOR



(M) DRIVE SIDE OF SELECTOR

THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

	DATE	NAME	DOCUMENT NO.
DTR.	18.10.2016	CETEPRAKTIK2	SED 4335433 001 02
CHKO.	19.10.2016	HILTNER	CHANGE NO.
STAND.	20.10.2016	PRODASTSCHUK	SCALE 1077666 15

DIMENSION
IN mm
EXCEPT AS
NOTED



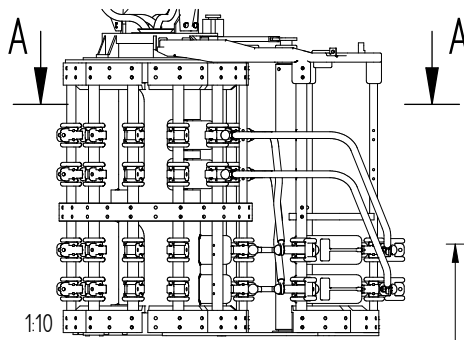
SELECTOR SIZE RC/RD/RDE
CONNECTING LEAD 3W/3G
DIMENSION DRAWING

SERIAL NUMBER

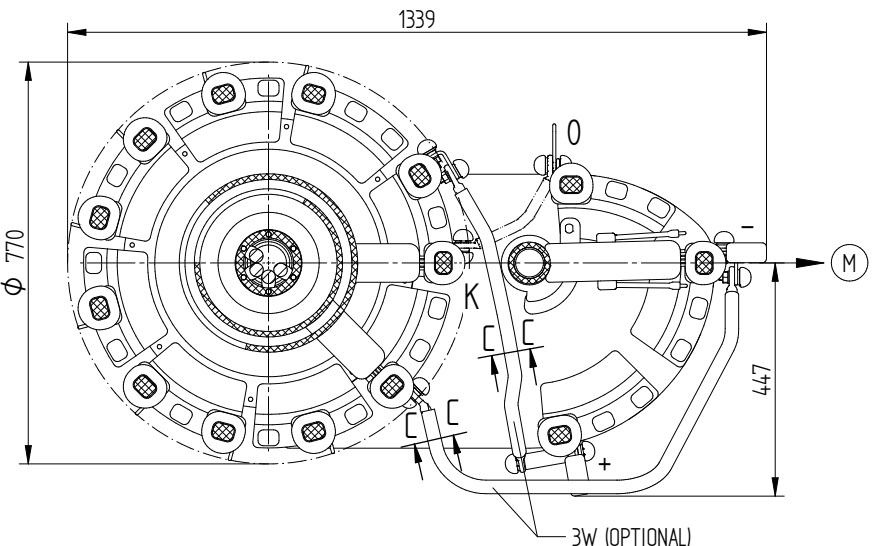
MATERIAL NUMBER 100100190E SHEET 1/1

REVERSING CHANGE-OVER SELECTOR

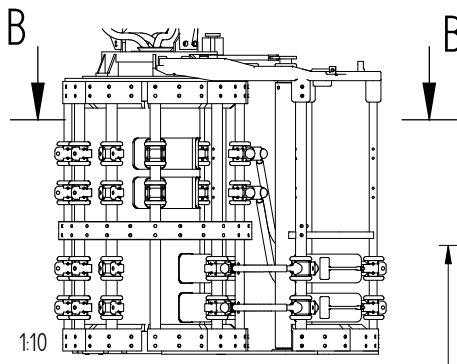
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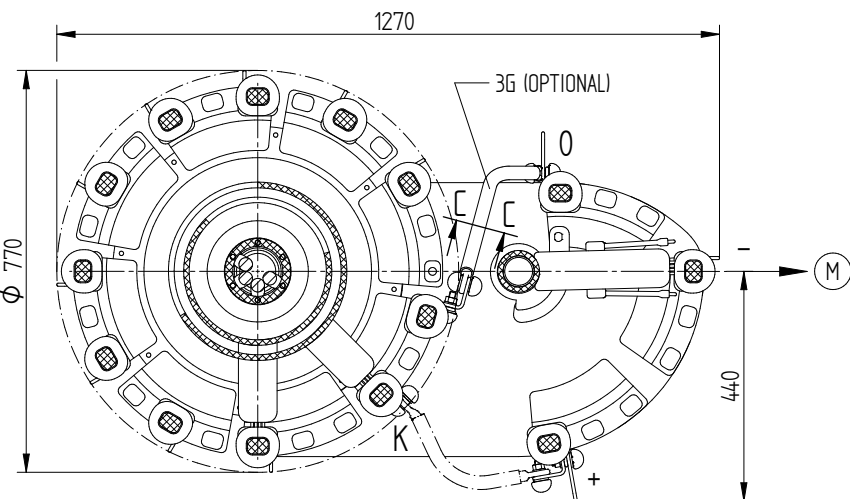
A-A



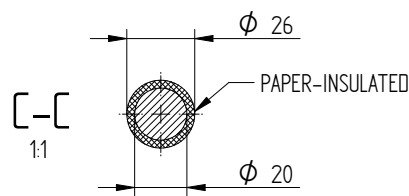
COARSE CHANGE-OVER SELECTOR



B-B



	DATE	NAME	DOCUMENT NO.
DTR.	19.10.2016	CETPRAKTIK2	SED 5089626 001 02
CHKO.	20.10.2016	HILTNER	CHANGE NO.
STAND.	20.10.2016	PRODASTSCHUK	SCALE 15 1077337



(M) DRIVE SIDE OF SELECTOR

THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

DIMENSION
IN mm
EXCEPT AS
NOTED



SELECTOR SIZE RE/RF
CONNECTING LEAD 3W/3G
DIMENSION DRAWING

SERIAL NUMBER

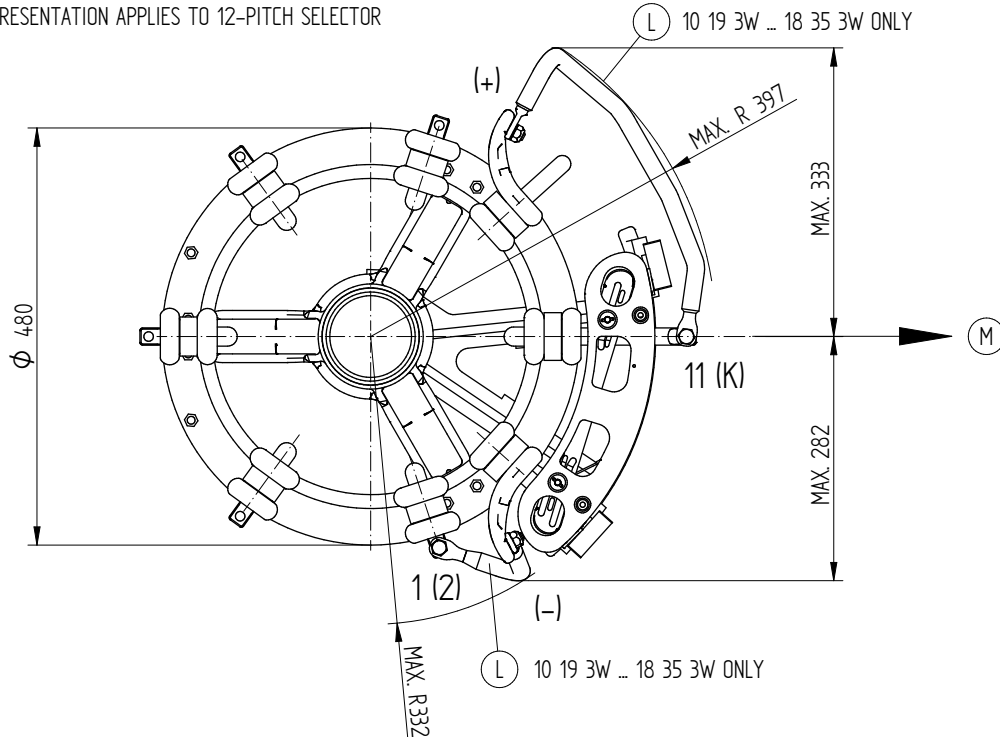
MATERIAL NUMBER
100172640E

1/1

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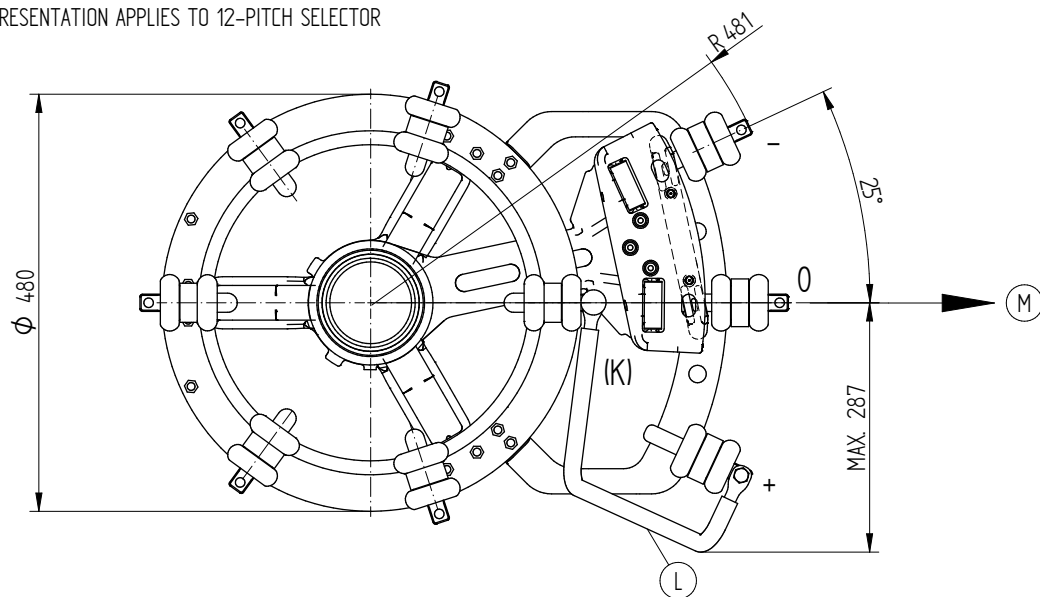
REVERSING CHANGE-OVER SELECTOR

E - F (TYPE M / VM / VMS-C) AND D - D (TYPE VRC / VRE / VRC I HD / VRE I HD / VRS / VRM)
REPRESENTATION APPLIES TO 12-PITCH SELECTOR



COARSE CHANGE-OVER SELECTOR

G - H (TYPE M / VM / VMS-C) AND E - E (TYPE VRC / VRE / VRC I HD / VRE I HD / VRS / VRM)
REPRESENTATION APPLIES TO 12-PITCH SELECTOR

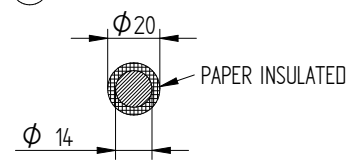


(L) SELECTOR SIZE B, C, D

(L) SELECTOR SIZE DE

(M) DRIVE SIDE OF SELECTOR

(L) CONNECTING LEADS



THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS

DATE	NAME	DOCUMENT NO.
07.07.2018	BUTERIS	SED 1474939 000 06
CHKO. 16.07.2018	WILHELM	CHANGE NO.
STAND. 16.07.2018	PRODASTSCHUK	SCALE 13 1086956



OLTC OILTAP® M / VACUTAP® VM®, VMS®-C, VRC, VRE, VRS, VRM
CONNECTING LEAD 3W AND 1G / 3G
M-SELECTOR SIZE B/C/D/DE

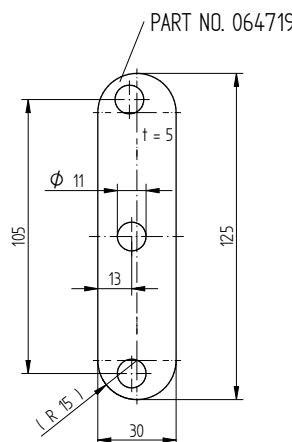
SERIAL NUMBER

MATERIAL NUMBER
7235904E

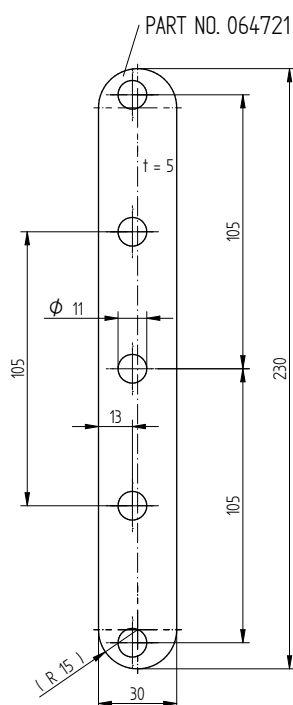
SHEET
1/1

ARRANGEMENT OF CONTACT B

VRS I 1001
VRM I 1001

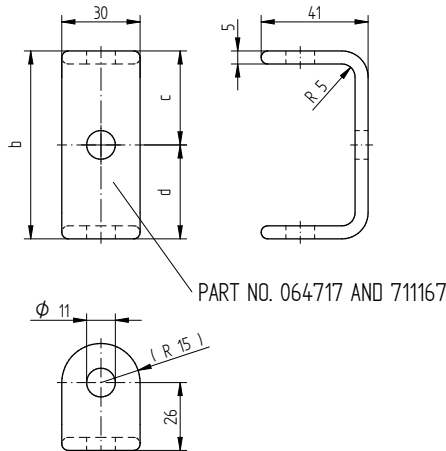


VRS I 1301
VRM I 1301



ARRANGEMENT OF CONTACT A

VRS I 1001 / 1301
VRM I 1001 / 1301

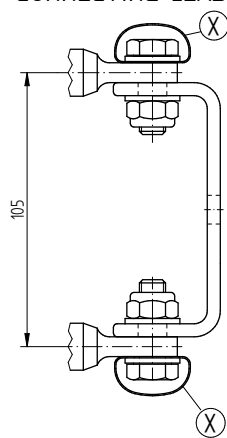


ARRANGEMENT OF CONTACT (see 890477.)	PART NO.	DIMENSION b	DIMENSION c	DIMENSION d
A WITHOUT CONNECTING LEAD	064717	97	48,5	48,5
A WITH CONNECTING LEAD	711167	91	48,5	42,5

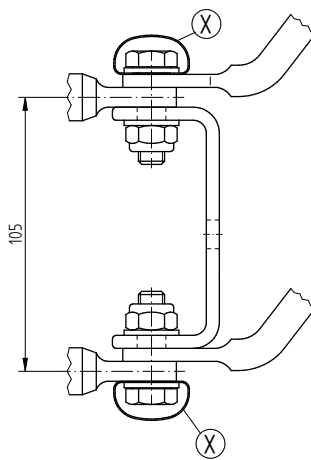
INSTALLATION OF PARALLEL BRIDGES FOR ARRANGEMENT OF CONTACT A WITHOUT AND WITH CONNECTING LEAD FOR 3W CONNECTION

VRS I 1001
VRM I 1001

WITHOUT
CONNECTING LEAD

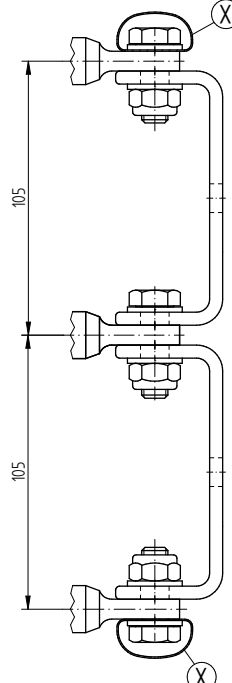


WITH CONNECTING LEAD

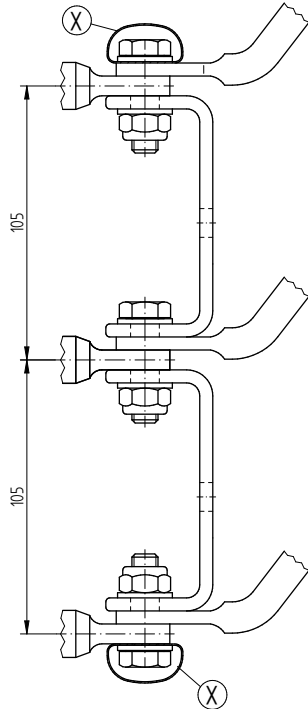


VRS I 1301
VRM I 1301

WITHOUT
CONNECTING LEAD



WITH CONNECTING LEAD



(X) ONLY FOR SELECTOR SIZE D AND DE

PLEASE NOTE: PARALLEL BRIDGES ARE NOT INCLUDED IN THE STANDARD DELIVERY.

DATE	NAME	DOCUMENT NO.
07.04.2018	RAEDLINGER	SED 6014/08 001 00
CHKO. 25.04.2018	HAUER	CHANGE NO.
STAND. 25.04.2018	PRODASTSCHUK	SCALE 1087395 1:1

DIMENSION
IN mm
EXCEPT AS
NOTED



Laststufenschalter VACUTAP® VR
VRS/VRM I 1001/1301 - SELECTOR SIZE B/C/D/DE
BRIDGES FOR PARALLEL CONNECTION OF SELECTOR CONNEC. CONTACT

SERIAL NUMBER

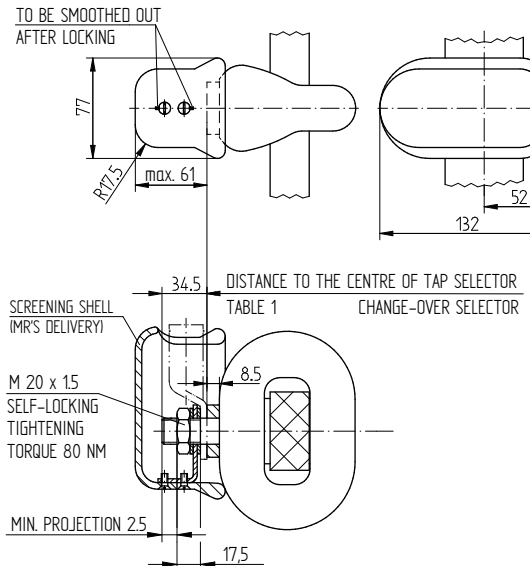
MATERIAL NUMBER
101170140E SHEET
1/1

SELECTOR SIZE E

THE SELECTION OF STRAIGHT CABLE SHOE OR ANGLE-SHAPED BY 90° MUST BE MADE BY THE TRANSFORMER MANUFACTURER FOR EACH CONNECTION CONTACT. (FOR MODEL WITH CHANGE-OVER SELECTOR: CONTACT "n MINUS 1" ALLOWS STRAIGHT CABLE SHOE ONLY, CONTACT "K" IS NOT FOR CUSTOMER'S USE.)

VARIANT 1

TAP SELECTOR AND CHANGE-OVER SELECTOR
CONNECTION CONTACT WITH STRAIGHT CABLE SHOE



VARIANT 2

TAP SELECTOR AND CHANGE-OVER SELECTOR
CONNECTION CONTACT WITH 90° ANGLE CABLE SHOE

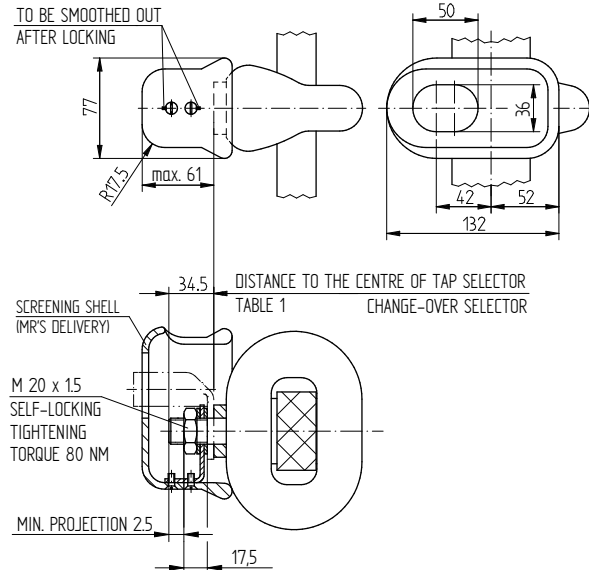


TABLE 1: DISTANCE TO THE CENTRE OF
TAP SELECTOR / CHANGE-OVER SELECTOR
(CONNECTING POINTS)

DESIGNATION OF CONNECTION CONTACTS	
TAP SELECTOR CONNECTION CONTACTS	352
CHANGE-OVER SELECTOR CONNECTION CONTACT "0"	176
CHANGE-OVER SELECTOR CONNECTION CONTACTS "+" AND "-"	383

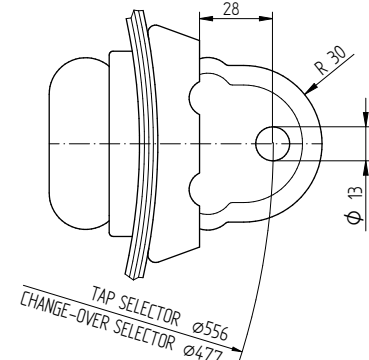
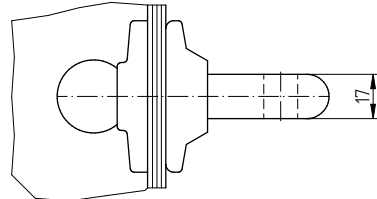
THE ABOVE VARIANTS ARE APPLICABLE TO ONE SELECTOR CONNECTING LEAD FOR EACH CONNECTION CONTACT.

TWO SELECTOR CONNECTING LEADS FOR EACH CONNECTION CONTACTS AVAILABLE ON DEMAND.

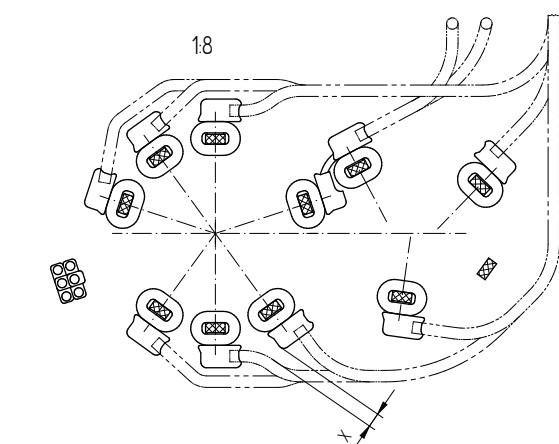
SELECTOR SIZE C / D

TAP SELECTOR CONNECTION CONTACT AND
CHANGE-OVER SELECTOR CONNECTION CONTACT

1:1



DATE	NAME	DOCUMENT NO.
07.05.2017	RAEGLINGER	SED 1055276 001 02
09.06.2017	SCHAFFERGERT	CHANGE NO. 1.2
12.06.2017	PRODASTSCHUK	1081739



X MIN. BETWEEN SCREENING SHELL AND ADJACENT LEAD = 25 mm.
(RATED LIGHTNING IMPULSE WITHSTAND VOLTAGE 300 KV 1.2/50 AND LEAD $\phi 18/\phi 28$)

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VRD/VRF/VRG - C/D/E TAP SELECTOR CONNECTION CONTACTS
AND CHANGE-OVER SELECTOR CONNECTION CONTACTS

SERIAL NUMBER

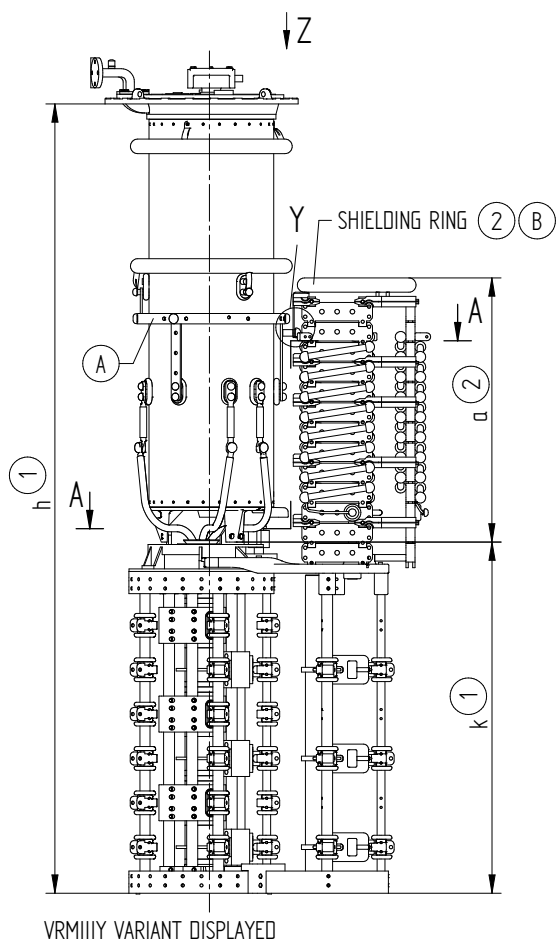
MATERIAL NUMBER
8999413E

SHEET
1/1

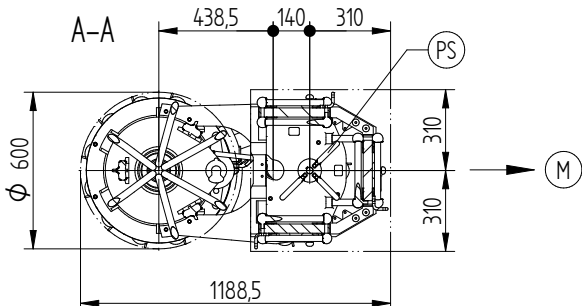
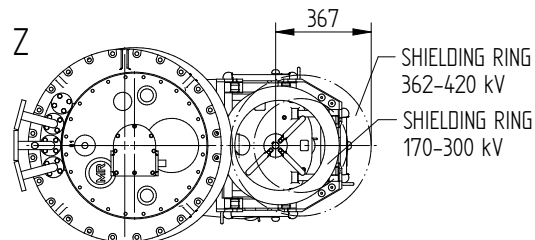
4.6 Unité fixation potentiel

WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) | W, G

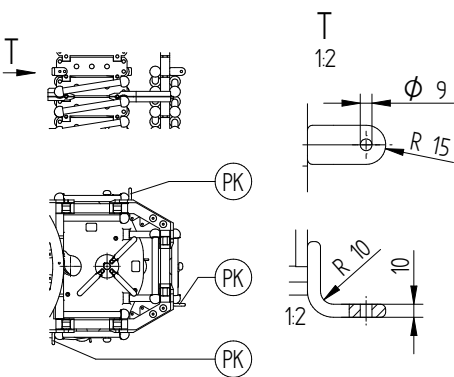
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ON-LOAD TAP-CHANGER VACUTAP®	NUMBER PHASES	CIRCUIT RESISTORS	Um [kV]	POTENTIAL NUMBER OF RESISTORS PER PHASES	MAX DIMENSIONS a [mm]
VRS	I	SERIES	72,5 ... 420	3 ... 22	740
		PARALLEL	72,5 ... 362	2x3 ... 2x17	894
			420	2x3 ... 2x14	817
		3-FOLD	72,5 ... 362	3x3 ... 3x12	894
	II	PARALLEL	420	3x3 ... 3x10	817
		SERIES	72,5 ... 362	3 ... 14	894
		PARALLEL		2x3 ... 2x7	
		SERIES	72,5 ... 245	3 ... 12	859
	VRM VRH 650	PARALLEL		2x3 ... 2x5	
		SERIES	72,5 ... 420	3 ... 22	894
		PARALLEL	72,5 ... 362	2x3 ... 2x22	1048
			420	2x3 ... 2x20	971
		3-FOLD	72,5 ... 362	3x3 ... 3x16	1048
		PARALLEL	420	3x3 ... 3x14	971
		II	SERIES	72,5 ... 362	3 ... 20
		PARALLEL		2x3 ... 2x10	1048
	VRL VRH 1300 VRH 2622	III	SERIES	72,5 ... 245	3 ... 16
		PARALLEL		2x3 ... 2x7	1013
		SERIES	72,5 ... 420	3 ... 22	740
		PARALLEL	72,5 ... 300	2x3 ... 2x22	1048
		3-FOLD	72,5 ... 300	3x3 ... 3x18	975
		PARALLEL	362 ... 420	3x3 ... 3x16	1048
		II	SERIES	72,5 ... 362	3 ... 22
		PARALLEL		2x3 ... 2x10	
		III	SERIES	72,5 ... 245	3 ... 18
		PARALLEL		2x3 ... 2x8	975

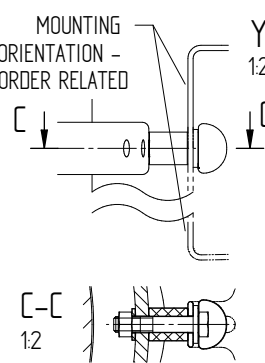


NUMBER AND POSITION OF CONNECTION CONTACT (2)



SCREW CONNECTION BETWEEN POTENTIAL CONNECTION UNIT AND TAKE-OFF RING (2)

THE SCREW CONNECTION (IF AVAILABLE) IS MADE BY THE TRANSFORMER MANUFACTURER.



- (1) - REFER TO DIMENSION DRAWING
- (2) - IS ORDER RELATED, REFER TO ORDER RELATED DIMENSION DRAWING
 - THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

NAME	DOCUMENT NO.	DATE	CHANGE NO.	SCALE
CTETPRAKTIK2	SED 5159743-001 00	20.10.2016	HILTNER	1:1
PRODASTSCHUK	1077565	20.10.2016		
		20.10.2016		

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H - POTENTIAL CONNECTION UNIT WP/GP - RC/RD/RDE
DIMENSION DRAWING

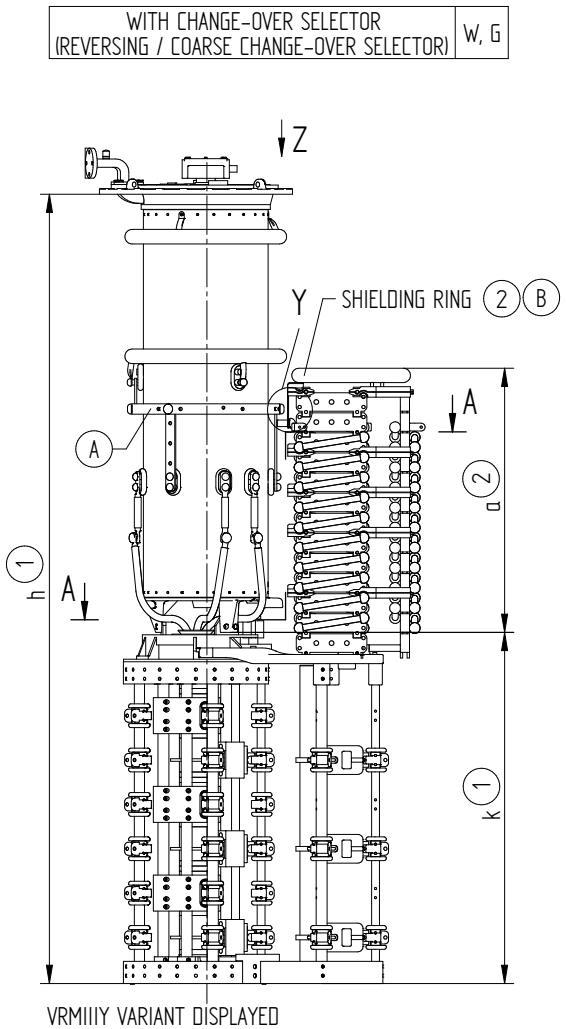
SERIAL NUMBER

MATERIAL NUMBER
100180040E

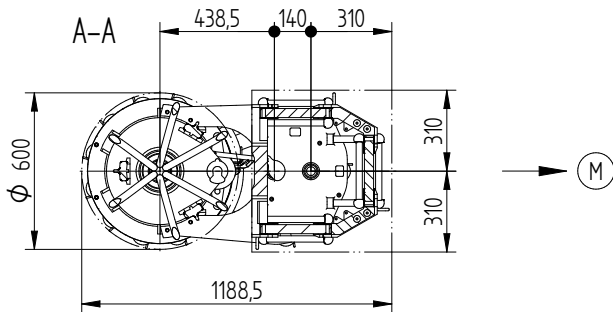
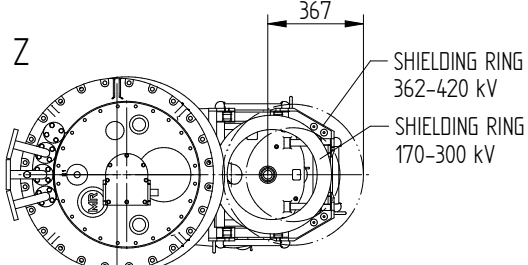
SHEET
1/1

WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) | W, G

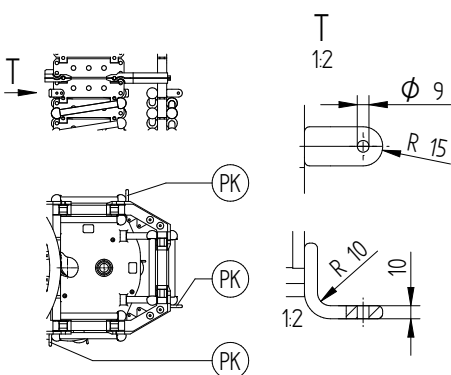
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PRODUKT RANGE POTENTIAL CONNECTION UNIT WITHOUT TIE-IN SWITCH WR/GR					
ON-LOAD TAP-CHANGER VACUTAP®	NUMBER PHASES	CIRCUIT RESISTORS	Um [kV]	POTENTIAL NUMBER OF RESISTORS PER PHASES	MAX DIMENSIONS a [mm]
VRS	I	SERIES	72,5 ... 420	3 ... 22	663
		PARALLEL	72,5 ... 362	2x3 ... 2x22	894
		420		2x3 ... 2x19	817
		3-FOLD	72,5 ... 362	3x3 ... 3x16	894
	II	PARALLEL	420	3x3 ... 3x14	817
		SERIES	72,5 ... 362	3 ... 20	894
		PARALLEL		2x3 ... 2x10	
		SERIES	72,5 ... 245	3 ... 16	859
VRM VRH 650	III	PARALLEL		2x3 ... 2x7	
		SERIES	72,5 ... 420	3 ... 22	663
		PARALLEL	72,5 ... 362	2x3 ... 2x22	894
		3-FOLD	72,5 ... 362	3x3 ... 3x20	1048
	II	PARALLEL	420	3x3 ... 3x18	971
		SERIES	72,5 ... 362	3 ... 22	1048
		PARALLEL		2x3 ... 2x13	
		SERIES	72,5 ... 245	3 ... 20	1013
VRL VRH 1300 VRH 2622	I	PARALLEL		2x3 ... 2x9	
		SERIES	72,5 ... 420	3 ... 22	663
		PARALLEL	72,5 ... 300	3x3 ... 3x22	971
		3-FOLD	362 ... 420	3x3 ... 3x20	975
	II	PARALLEL	72,5 ... 362	3 ... 22	
		SERIES		2x3 ... 2x13	
		PARALLEL	72,5 ... 245	3 ... 22	1048
		SERIES		2x3 ... 2x10	

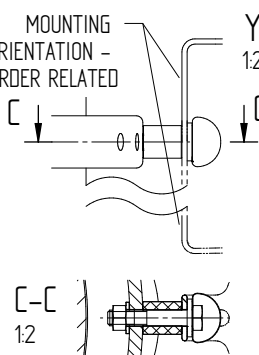


NUMBER AND POSITION OF CONNECTION CONTACT (2)



SCREW CONNECTION BETWEEN POTENTIAL CONNECTION UNIT AND TAKE-OFF RING (2)

THE SCREW CONNECTION (IF AVAILABLE) IS MADE BY THE TRANSFORMER MANUFACTURER.



- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (PK) - CONNECTION CONTACT
- (1) - REFER TO DIMENSION DRAWING
- (2) - IS ORDER RELATED, REFER TO ORDER RELATED DIMENSION DRAWING
- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

DATE	NAME	DOCUMENT NO.
07TR. 18.10.2016	CTEPRAKTIK2	SED 5159886 001 00
CHKO. 20.10.2016	HILTNER	CHANGE NO.
STAND. 20.10.2016	PRODASTSCHUK	SCALE 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



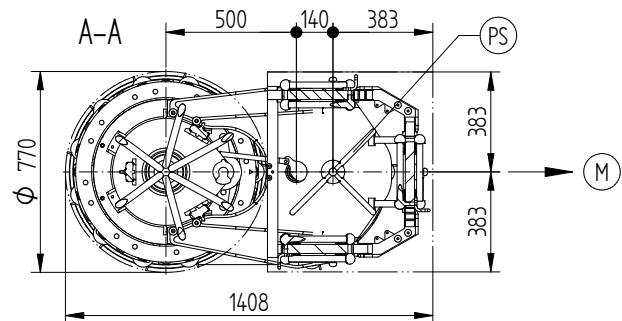
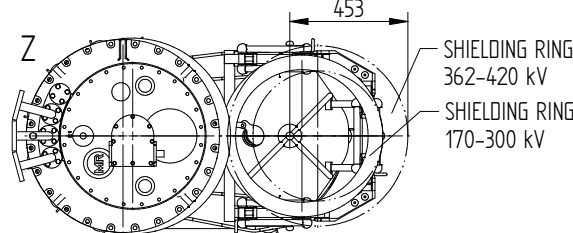
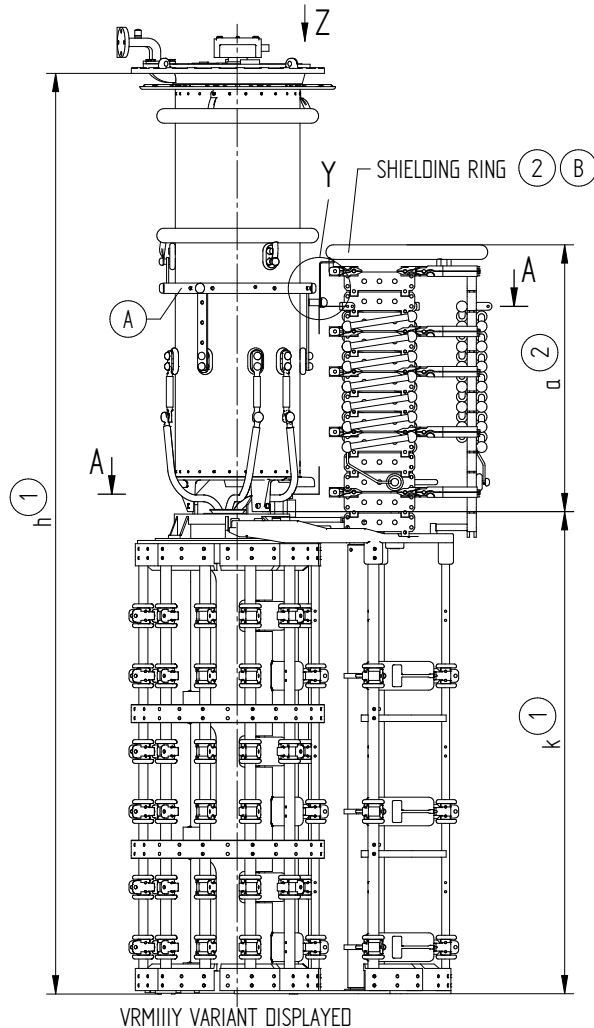
ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H - POTENTIAL CONNECTION UNIT WR/GR - RC/RD/RDE
DIMENSION DRAWING

SERIAL NUMBER

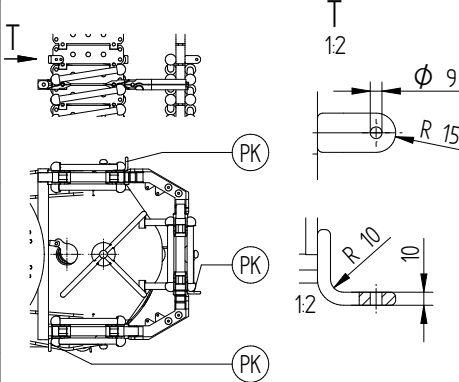
MATERIAL NUMBER 100180080E SHEET 1/1

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WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G

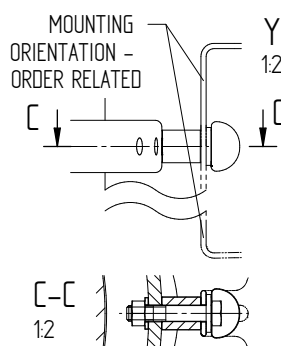


NUMBER AND POSITION OF CONNECTION CONTACT (2)



SCREW CONNECTION BETWEEN POTENTIAL CONNECTION UNIT AND TAKE-OFF RING (2)

THE SCREW CONNECTION (IF AVAILABLE) IS MADE BY THE TRANSFORMER MANUFACTURER.



- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (PK) - CONNECTION CONTACT
- (PS) - TIE-IN SWITCH
- (1) - REFER TO DIMENSION DRAWING
- (2) - IS ORDER RELATED, REFER TO ORDER RELATED DIMENSION DRAWING
- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

DATE	NAME	DOCUMENT NO.
07TR. 18.10.2016	CETEPRAKTIK2	SED 5160033 001 00
CHKO. 20.10.2016	HILTNER	CHANGE NO.
STAND. 20.10.2016	PRODASTSCHUK	SCALE 1077565 1:1



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H/X - POTENTIAL CONNECTION UNIT WP/GP - RE/RF/RES
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 100180110E SHEET 1/2

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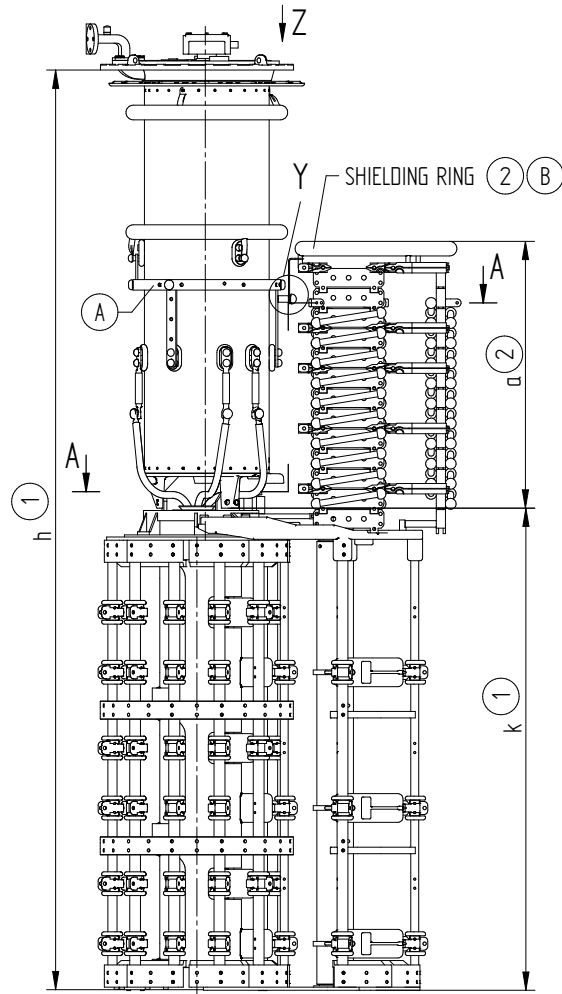
DATE	NAME	DOCUMENT NO.
07TR. 18.10.2016	CETEPRAKTIK2	SED 51600033 001 00
CHKO. 20.10.2016	HILTNER	CHANGE NO.
STAND. 20.10.2016	PRODASTSCHUK	SCALE 1077565 1:1

PRODUCT RANGE POTENTIAL CONNECTION UNIT WITH TIE-IN SWITCH WP/GP								
ON-LOAD TAP-CHANGER VACUTAP®	NUMBER PHASES	SELECTOR DESIGN	CIRCUIT RESISTORS	Um [kV]	POTENTIAL NUMBER OF RESISTORS PER PHASES	MAX. DIMENSIONS a [mm]	SEPARATE TRANSPORT POTENTIAL CONNECTION UNIT	
VRS	I	RE, RF	SERIES	72,5 ... 420	3 ... 22	832	NO	
			PARALLEL	72,5 ... 362	2x3 ... 2x14	909		
			420	2x3 ... 2x10	832			
			3-FOLD PARALLEL	72,5 ... 362	3x3 ... 3x10	909		
			420	3x3 ... 3x8	832			
	II	SERIES	72,5 ... 362	3 ... 12	909	909	NO	
			PARALLEL	2x3 ... 2x5				
	III	RE	SERIES	72,5 ... 123	3 ... 10	869	NO	
			170 ... 245	3 ... 8	667			
			72,5 ... 245	9 ... 10	869	YES		
			RF	3 ... 8	667	NO		
		RE	72,5 ... 245	9 ... 10	869	YES	NO	
			170 ... 245	2x3 ... 2x4	744			
			72,5 ... 245	2x3	667	YES		
			72,5 ... 245	2x4	869	NO		
VRM VRH 650	I	RE, RF	SERIES	72,5 ... 420	3 ... 22	832	NO	
			PARALLEL	72,5 ... 362	2x3 ... 2x20	1063		
			420	2x3 ... 2x16	986			
			3-FOLD PARALLEL	72,5 ... 362	3x3 ... 3x14	1063		
			420	3x3 ... 3x12	986			
	II	SERIES	72,5 ... 362	3 ... 18	1063	1063	NO	
			PARALLEL	2x3 ... 2x9				
	III	RE	SERIES	72,5 ... 245	3 ... 12	821	NO	
			13 ... 14	13 ... 14	1023	YES		
			72,5 ... 245	3 ... 4	496	NO		
			RF	5 ... 14	1023	YES		
		RE	72,5 ... 245	2x3 ... 2x5	821	NO	YES	
			72,5 ... 245	2x6	1023	1023		
			72,5 ... 245	2x3 ... 2x6				
			RF					
VRL VRH 1300 VRH 2622	I	RE, RF	SERIES	72,5 ... 420	3 ... 22	832	NO	
			PARALLEL	72,5 ... 362	2x3 ... 2x22	1140		
			3-FOLD PARALLEL	72,5 ... 362	3x3 ... 3x18	1217		
			420	3x3 ... 3x16	1140	1140		
			SERIES	72,5 ... 362	3 ... 22			
	II	PARALLEL	72,5 ... 362	2x3 ... 2x11	1217			
	III	RE	SERIES	72,5 ... 245	3 ... 8	667	NO	
			9 ... 18	9 ... 18	1177	YES		
			72,5 ... 245	3 ... 4	496	NO		
			RF	5 ... 18	1177	YES		
		RE	72,5 ... 245	2x3	667	NO	YES	
			72,5 ... 245	2x4 ... 2x8	1177	1177		
			72,5 ... 245	2x3 ... 2x8				
			RF					
VRX	I	RES	SERIES	72,5 ... 300	3 ... 12	821	NO	
			72,5 ... 300	13 ... 14	1023	YES		
			362	3 ... 8	832	NO		
			362	9 ... 14	1063	YES		
			72,5 ... 300	2x3 ... 2x5	821	NO	YES	
			72,5 ... 300	2x6	1023	YES		
			362	2x3	832	NO		
			362	2x4 ... 2x6	1063	YES		

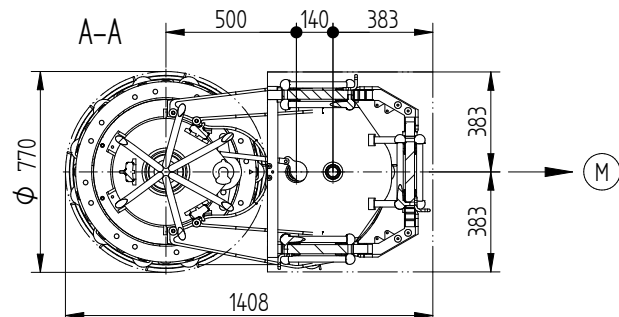
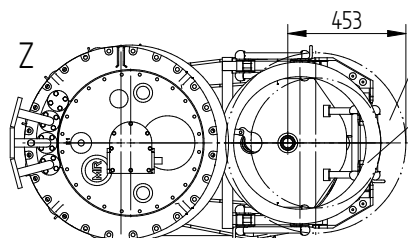
DIMENSION IN mm EXCEPT AS NOTED	MR	ON-LOAD TAP-CHANGER VACUTAP® VR VR S/M/L/H/X - POTENTIAL CONNECTION UNIT WP/GP - RE/RF/RES DIMENSION DRAWING	SERIAL NUMBER
			MATERIAL NUMBER - 100180110E SHEET 2/2

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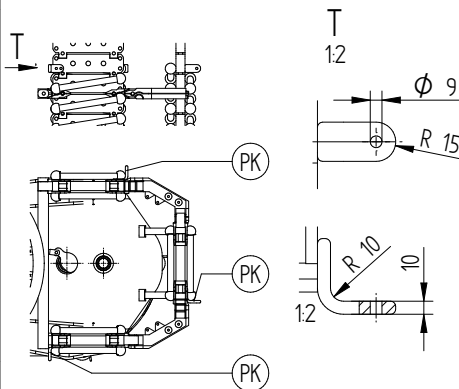
WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G



VRMIIY VARIANT DISPLAYED

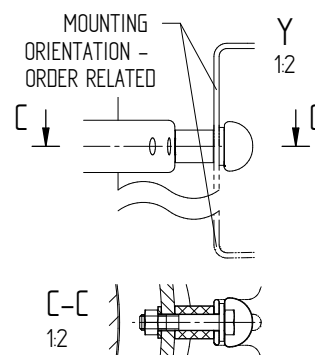


NUMBER AND POSITION OF CONNECTION CONTACT (2)



SCREW CONNECTION BETWEEN
POTENTIAL CONNECTION UNIT AND
TAKE-OFF RING (2)

THE SCREW CONNECTION (IF AVAILABLE) IS
MADE BY THE TRANSFORMER MANUFACTURER.



- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (PK) - CONNECTION CONTACT
- (1) - REFER TO DIMENSION DRAWING
- (2) - IS ORDER RELATED, REFER TO ORDER RELATED DIMESION DRAWING
 - THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

	DATE	NAME	DOCUMENT NO.
DTR	18.10.2016	CETEPRAKTIK2	SED 5160136 001 00
CHKD.	20.10.2016	HILTNER	CHANGE NO.
STAND	20.10.2016	PRODASTSCHUK	1077565
		SCALE	1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H - POTENTIAL CONNECTION UNIT WR/GR - RE/RF
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100180130E

SHEET
1/2

PRODUCT RANGE POTENTIAL CONNECTION UNIT WITHOUT TIE-IN SWITCH WR/GR							
ON-LOAD TAP-CHANGER VACUTAP®	NUMBER PHASES	SELECTOR DESIGN	CIRCUIT RESISTORS	Um [kV]	POTENTIAL NUMBER OF RESISTORS PER PHASES	MAX. DIMENSIONS a [mm]	SEPARATE TRANSPORT POTENTIAL CONNECTION UNIT
VRS	I	RE, RF	SERIES	72,5 ... 420	3 ... 22	678	NO
			PARALLEL	72,5 ... 362	2x3 ... 2x20	909	
				420	2x3 ... 2x18	832	
			3-FOLD PARALLEL	72,5 ... 362	3x3 ... 3x16	909	
				420	3x3 ... 3x14	832	
	II	SERIES	72,5 ... 362	3 ... 20	909	NO	
				2x3 ... 2x10			
	III	RE	72,5 ... 123	3 ... 16	744	NO	
			170 ... 245	3 ... 14	667		
				15 ... 16	869	YES	
		RF	72,5 ... 245	3 ... 14	667	NO	
				15 ... 16	869	YES	
VRM VRH 650	I	RE, RF	72,5 ... 123	2x3 ... 2x7	744	NO	
			170 ... 245	2x3 ... 2x6	667		
				2x7	869	YES	
		RE	72,5 ... 245	2x3 ... 2x6	667	NO	
				2x7	869	YES	
	III	SERIES	72,5 ... 245	3 ... 22	1063	NO	
				2x3 ... 2x22			
			72,5 ... 362	3x3 ... 3x20			
				420			
			72,5 ... 362	3x3 ... 3x18			
VRL VRH 1300 VRH 2622	I	RE, RF	72,5 ... 245	3 ... 22	1063	NO	
				2x3 ... 2x13			
		RE	72,5 ... 245	3 ... 18	821		
				19 ... 20	1023	YES	
		RF	72,5 ... 245	3 ... 10	496	NO	
				11 ... 20	1023	YES	
	III	PARALLEL	72,5 ... 245	2x3 ... 2x8	821	NO	
				2x9	1023	YES	
			72,5 ... 362	2x3 ... 2x4	496	NO	
				2x5 ... 2x9	1023	YES	
			72,5 ... 420	3 ... 22	678	NO	
	II	RE, RF	72,5 ... 420	2x3 ... 2x22	968		
				3x3 ... 3x22	1140		
			72,5 ... 362	3 ... 22	1063		
				2x3 ... 2x16	1217		
			72,5 ... 245	3 ... 14	667		
MR	I	RE, RF	72,5 ... 245	15 ... 22	975	YES	
				3 ... 10	496		
			72,5 ... 362	11 ... 22	975	YES	
				2x3 ... 2x6	667	NO	
	III	SERIES	72,5 ... 245	2x7 ... 2x11	1177	YES	
				2x3 ... 2x4	496		
			72,5 ... 420	2x5 ... 2x11	1177		
				3 ... 10	496		

DATE	NAME	DOCUMENT NO.
07.10.2016	CTETRAKTIK2	SED 5160136 001 00
CHKO. 20.10.2016	HILTNER	CHANGE NO.
STAND. 20.10.2016	PRODASTSCHUK	SCALE 1:10 1077565

DIMENSION
IN mm
EXCEPT AS
NOTED

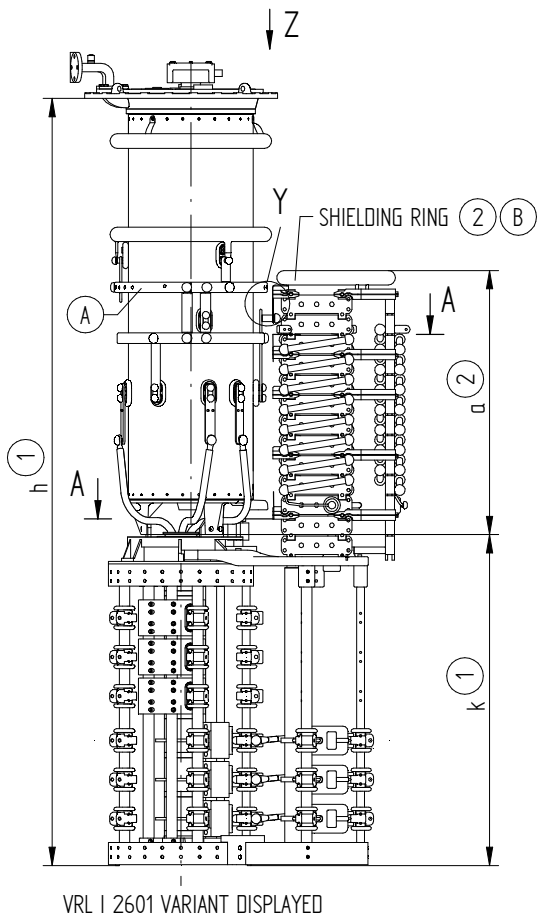


ON-LOAD TAP-CHANGER VACUTAP® VR
VR S/M/L/H - POTENTIAL CONNECTION UNIT WR/GR - RE/RF
DIMENSION DRAWING

SERIAL NUMBER

-
100180130E
100180130E
SHEET
2/2

WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G

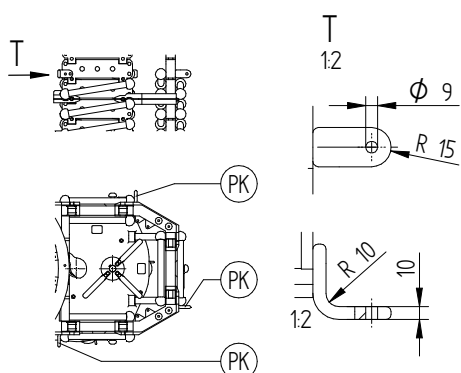


PRODUKT RANGE POTENTIAL CONNECTION UNIT WITH TIE-IN SWITCH WP/GP

ON-LOAD TAP-CHANGER VACUTAP®	NUMBER PHASES	CIRCUIT RESISTORS	Um [kV]	POTENTIAL NUMBER OF RESISTORS PER PHASES	MAX DIMENSIONS a [mm]
VRL I 1801 VRL I 2001 VRL I 2401 VRL I 2601 VRL I 3001 VRL I 3201	I	SERIES	72,5 ... 420	3 ... 22	894
		PARALLEL	72,5 ... 362	2x3 ... 2x22	1048
			420	2x3 ... 2x20	971
	3-FOLD PARALLEL	72,5 ... 362	3x3 ... 3x16	1048	
		420	3x3 ... 3x14	971	

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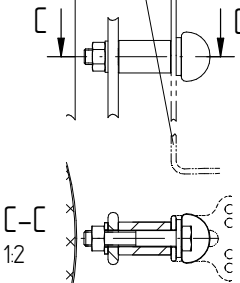
NUMBER AND POSITION OF CONNECTION CONTACT (2)



SCREW CONNECTION BETWEEN
POTENTIAL CONNECTION UNIT AND
CONNECTOR (2)

THE SCREW CONNECTION (IF AVAILABLE) IS
MADE BY THE TRANSFORMER MANUFACTURER.

MOUNTING
ORIENTATION -
ORDER RELATED



- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (PK) - CONNECTION CONTACT
- (PS) - TIE-IN SWITCH
- (1) - REFER TO DIMENSION DRAWING
- (2) - IS ORDER RELATED, REFER TO ORDER RELATED DIMESION DRAWING
- THE DETAILED CONNECTION
DIAGRAM IS BINDING FOR THE
DESIGNATION OF THE CONNECTION
CONTACTS AND PHASES

DATE	NAME	DOCUMENT NO.
DFTR. 13/12/2021	RAEDLINGER	SED 84/54/18 001 00
CHKD. 13/12/2021	MENZELS	CHANGE NO.
STAND. 14/12/2021	WANNINGER	SCALE 1:10 1103709

DIMENSION
IN mm
EXCEPT AS
NOTED



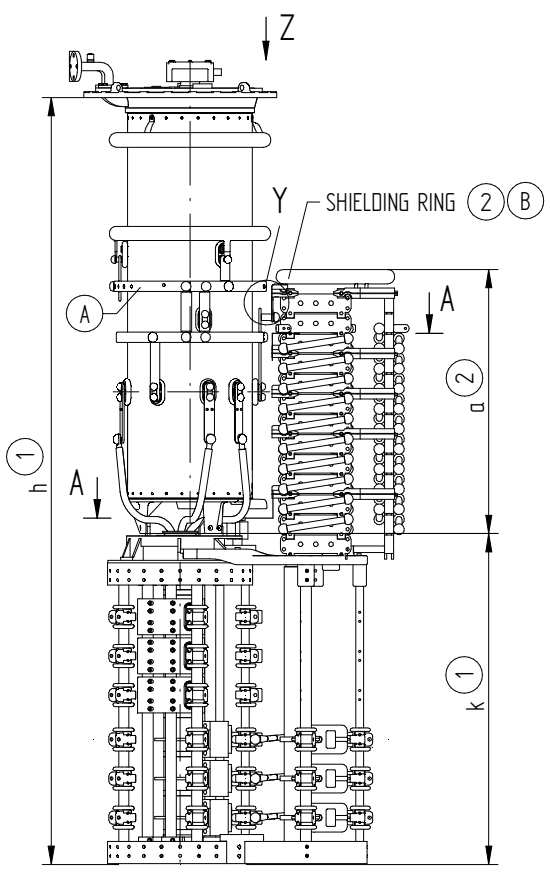
ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1801 ... 3201 - POTENTIAL CONNECTION UNIT WP/GP - RC/RD/ROE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101667670E
SHEET
1/1

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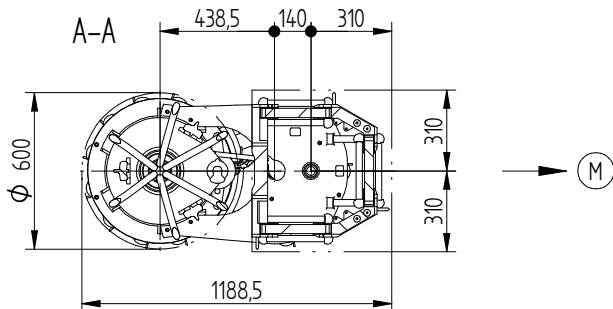
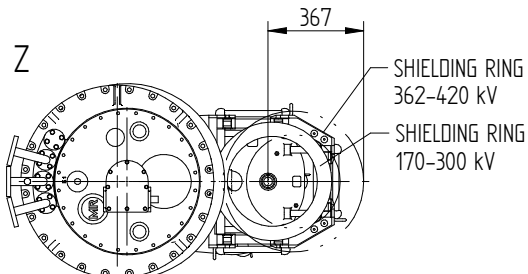
WITH CHANGE-OVER SELECTOR
 (REVERSING / COARSE CHANGE-OVER SELECTOR) W, G



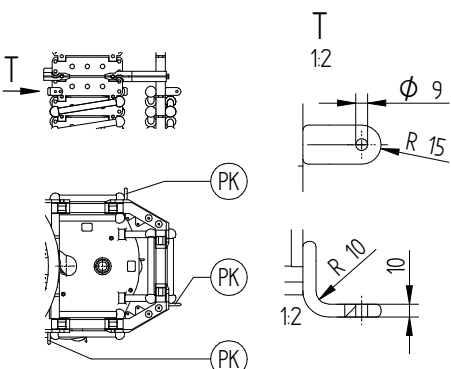
VRL I 2601 VARIANT DISPLAYED

PRODUKT RANGE POTENTIAL CONNECTION UNIT WITHOUT TIE-IN SWITCH WR/GR

ON-LOAD TAP-CHANGER VACUTAP®	NUMBER PHASES	CIRCUIT RESISTORS	Um [kV]	POTENTIAL NUMBER OF RESISTORS PER PHASES	MAX DIMENSIONS a [mm]
VRL I 1801 VRL I 2001 VRL I 2401 VRL I 2601 VRL I 3001 VRL I 3201	I	SERIES	72,5 ... 420	3 ... 22	663
		PARALLEL		2x3 ... 2x22	894
		3-FOLD PARALLEL	72,5 ... 362	3x3 ... 3x20	1048
			420	3x3 ... 3x18	971



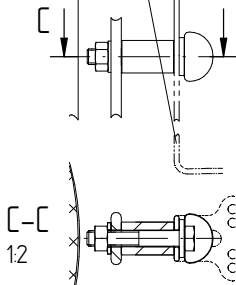
NUMBER AND POSITION OF CONNECTION CONTACT (2)



SCREW CONNECTION BETWEEN POTENTIAL CONNECTION UNIT AND CONNECTOR (2)

THE SCREW CONNECTION (IF AVAILABLE) IS MADE BY THE TRANSFORMER MANUFACTURER.

MOUNTING ORIENTATION - ORDER RELATED



- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (PK) - CONNECTION CONTACT
- (1) - REFER TO DIMENSION DRAWING
- (2) - IS ORDER RELATED, REFER TO ORDER RELATED DIMENSION DRAWING
- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

DATE	NAME	DOCUMENT NO.
07.12.2021	RAEDLINGER	SED 8483828 001 00
07.12.2021	MENZELS	CHANGE NO.
14.12.2021	WANNINGER	SCALE 1:10 1103709

DIMENSION
IN mm
EXCEPT AS
NOTED



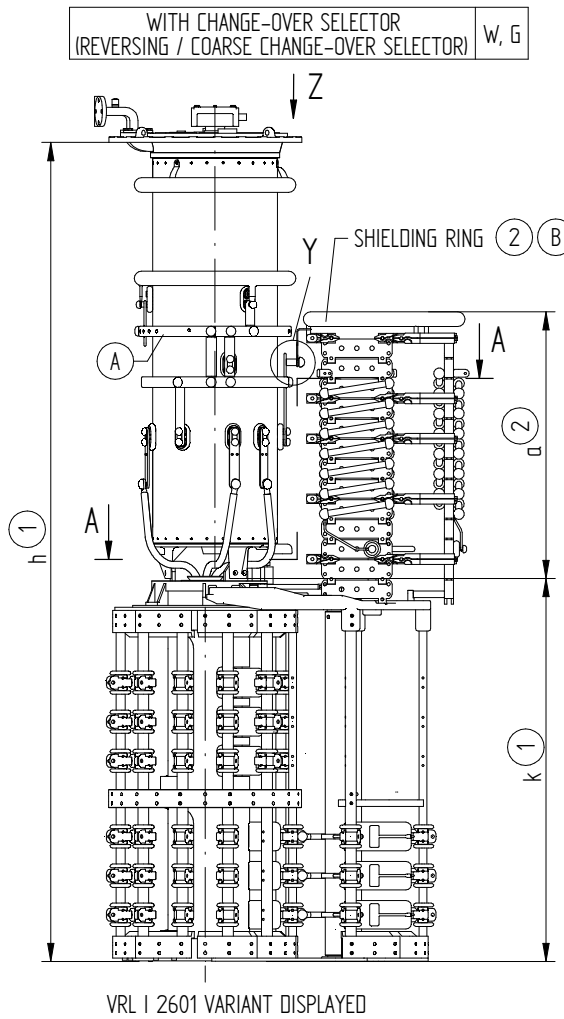
ON-LOAD TAP-CHANGER VACUTAP® VR®
 VRL I 1801 ... 3201 - POTENTIAL CONNECTION UNIT WR/GR - RC/RD/ROE
 DIMENSION DRAWING

SERIAL NUMBER

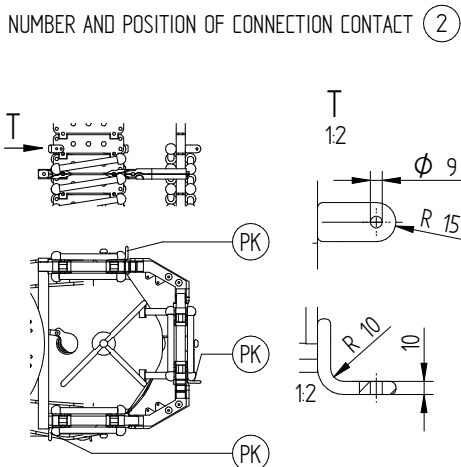
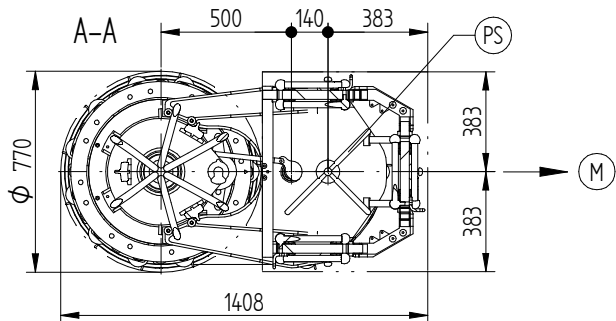
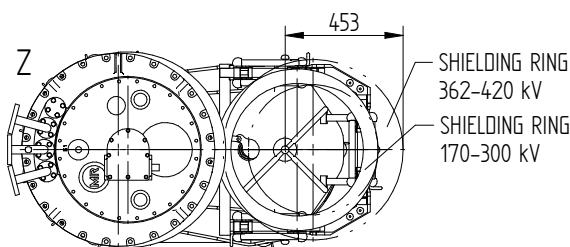
MATERIAL NUMBER
101667660E

SHEET
1/1

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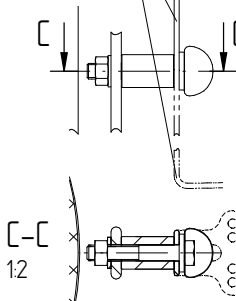
PRODUCT RANGE POTENTIAL CONNECTION UNIT WITH TIE-IN SWITCH WP/GP					
ON-LOAD TAP-CHANGER VACUTAP®	NUMBER PHASES	CIRCUIT RESISTORS	Um [kV]	POTENTIAL NUMBER OF RESISTORS PER PHASES	MAX. DIMENSIONS a [mm]
VRL I 1801 VRL I 2001 VRL I 2401 VRL I 2601 VRL I 3001 VRL I 3201	I	SERIES	72,5 ... 420	3 ... 22	832
		PARALLEL	72,5 ... 362	2x3 ... 2x20	1063
			420	2x3 ... 2x16	986
	3-FOLD PARALLEL		72,5 ... 362	3x3 ... 3x14	1063
			420	3x3 ... 3x12	986



SCREW CONNECTION BETWEEN POTENTIAL CONNECTION UNIT AND CONNECTOR ②

THE SCREW CONNECTION (IF AVAILABLE) IS MADE BY THE TRANSFORMER MANUFACTURER.

MOUNTING ORIENTATION - ORDER RELATED



- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (PK) - CONNECTION CONTACT
- (PS) - TIE-IN SWITCH
- (1) - REFER TO DIMENSION DRAWING
- (2) - IS ORDER RELATED, REFER TO ORDER RELATED DIMESION DRAWING
- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

DATE	NAME	DOCUMENT NO.
DFTR. 13/12/2021	RAEDLINGER	SED 8495707 001 00
CHKD. 13/12/2021	MENZELS	CHANGE NO. SCALE
STAND. 14/12/2021	WANNINGER	1103709 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



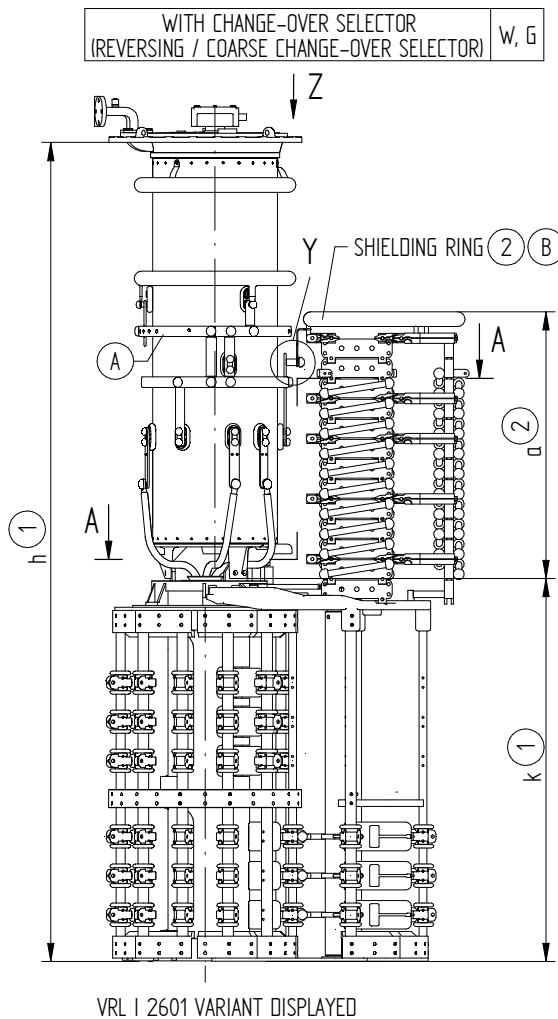
ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1801 ... 3201 - POTENTIAL CONNECTION UNIT WP/GP - RE
DIMENSION DRAWING

SERIAL NUMBER

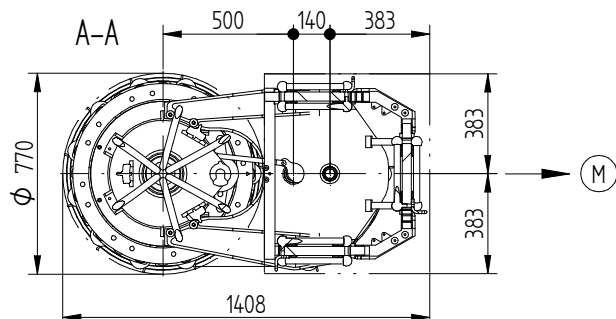
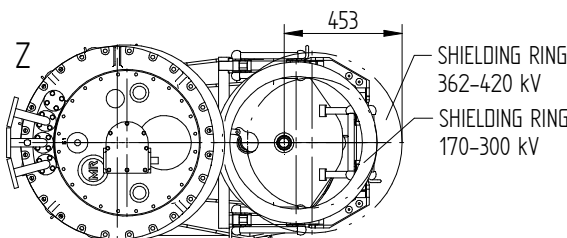
MATERIAL NUMBER
101667680E

SHEET
1/1

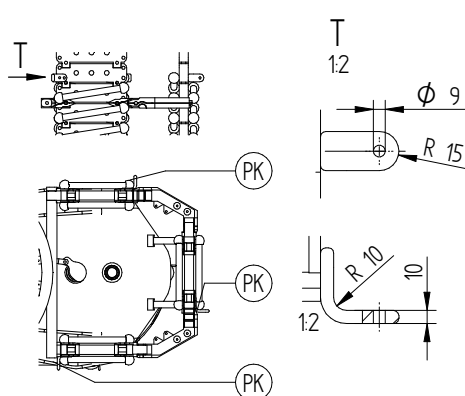
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PRODUCT RANGE POTENTIAL CONNECTION UNIT WITHOUT TIE-IN SWITCH WR/GR					
ON-LOAD TAP-CHANGER VACUTAP®	NUMBER PHASES	CIRCUIT RESISTORS	Um [kV]	POTENTIAL NUMBER OF RESISTORS PER PHASES	MAX. DIMENSIONS a [mm]
VRL I 1801 VRL I 2001 VRL I 2401 VRL I 2601	SERIES	I	72,5 ... 420	3 ... 22	678
				2x3 ... 2x22	968
	PARALLEL		72,5 ... 362	3x3 ... 3x20	1063
				420	986
VRL I 3001 VRL I 3201	3-FOLD PARALLEL				



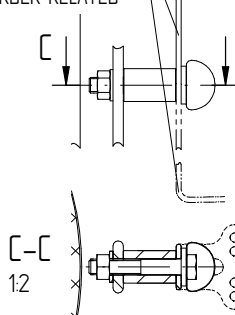
NUMBER AND POSITION OF CONNECTION CONTACT (2)



SCREW CONNECTION BETWEEN POTENTIAL CONNECTION UNIT AND CONNECTOR (2)

THE SCREW CONNECTION (IF AVAILABLE) IS MADE BY THE TRANSFORMER MANUFACTURER.

MOUNTING ORIENTATION - ORDER RELATED



- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (B) - IS CONNECTED TO POTENTIAL OF (A)
- (PK) - CONNECTION CONTACT
- (1) - REFER TO DIMENSION DRAWING
- (2) - IS ORDER RELATED, REFER TO ORDER RELATED DIMENSION DRAWING
- THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

DATE	NAME	DOCUMENT NO.
07.12.2021	RAEDLINGER	SED 8496246 001 00
07.12.2021	MENZELS	CHANGE NO. SCALE
14.12.2021	WANNINGER	1103709 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



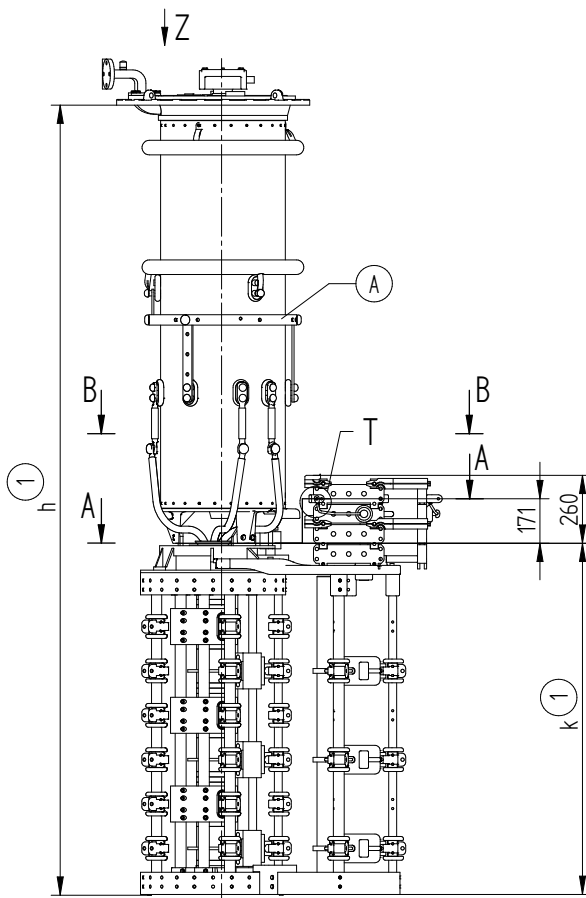
ON-LOAD TAP-CHANGER VACUTAP® VR®
VRL I 1801 ... 3201 - POTENTIAL CONNECTION UNIT WR/GR - RE
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
101667690E SHEET
1/1

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WITH CHANGE-OVER SELECTOR
(REVERSING / COARSE CHANGE-OVER SELECTOR) W, G

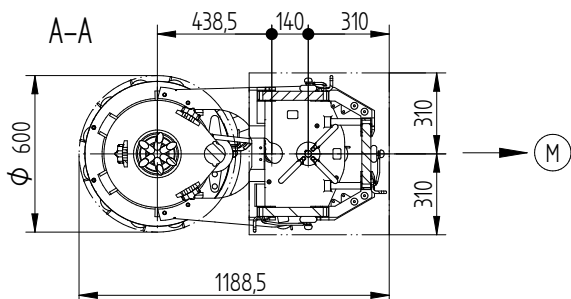
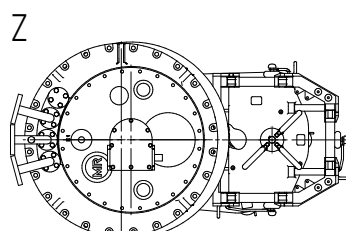
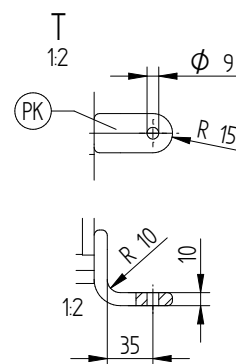


VRMIIY VARIANT DISPLAYED

- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (PK) - CONNECTION CONTACT
- (PS) - TIE-IN SWITCH
- (1) - REFER TO DIMENSION DRAWING

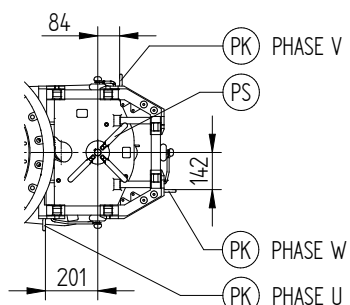
- THE DETAILED CONNECTION DIAGRAM IS BINDING
FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

POSITION OF CONNECTION CONTACT -
ORDER RELATED

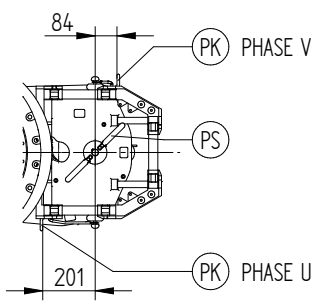


B-B

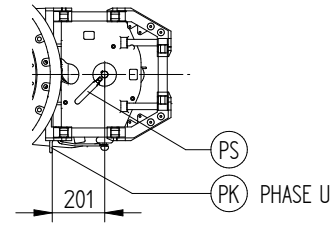
3-PHASE DESIGN



2-PHASE DESIGN



1-PHASE DESIGN



	DATE	NAME	DOCUMENT NO.
DTR.	18.10.2016	CETPRAKTIK2	SED 5128457 001 01
CHKD.	19.10.2016	HILTNER	CHANGE NO.
STAND.	20.10.2016	PRODASTSCHUK	1077548
		SCALE	1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



SELECTOR SIZE RC/RD/RDE
TIE-IN SWITCH WS/GS
DIMENSION DRAWING

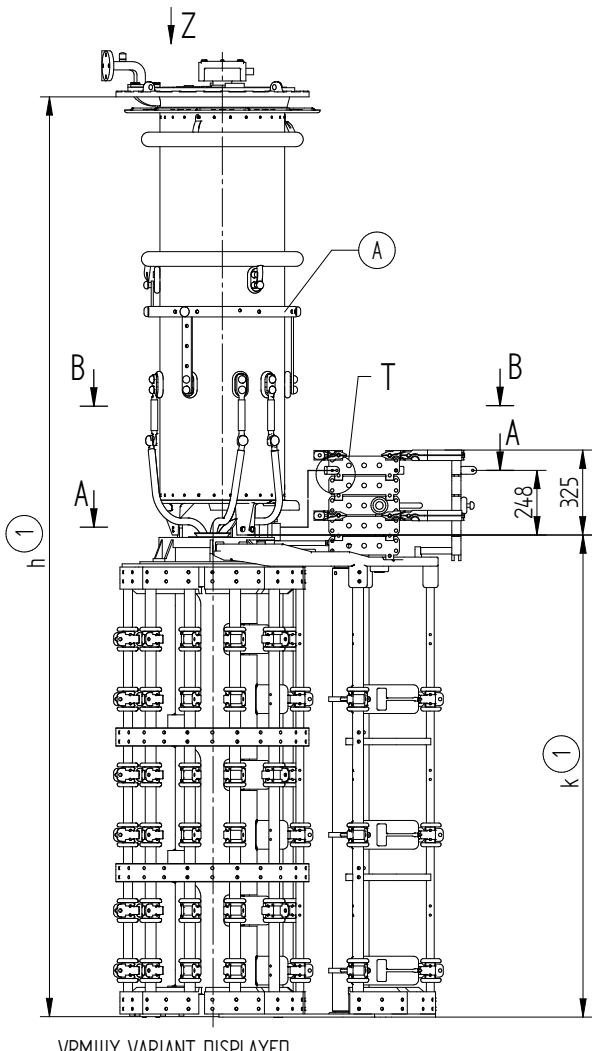
SERIAL NUMBER

MATERIAL NUMBER
100177251E

SHEET
1/1

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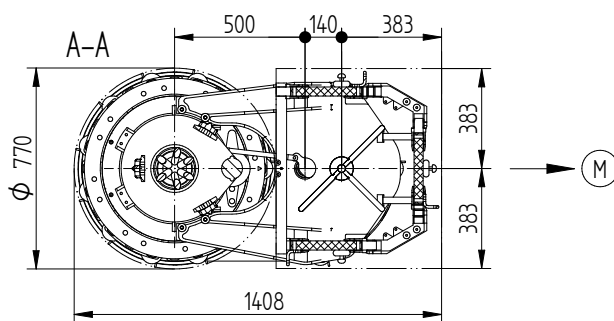
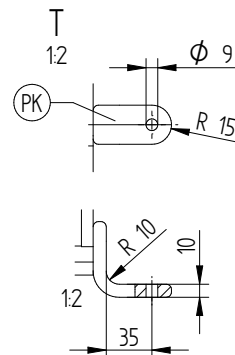
WITH CHANGE-OVER SELECTOR
IREVERSING / COARSE CHANGE-OVER SELECTOR | W, G



- (M) - DRIVE SIDE OF SELECTOR
- (A) - ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL
- (PK) - CONNECTION CONTACT
- (PS) - TIE-IN SWITCH
- (1) - REFER TO DIMENSION DRAWING

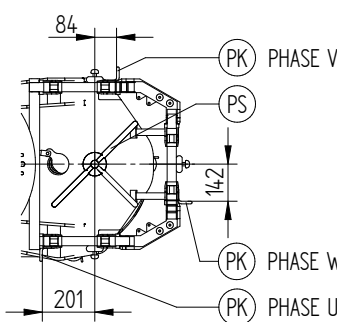
-THE DETAILED CONNECTION DIAGRAM IS BINDING
FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

POSITION OF CONNECTION CONTACT -
ORDER RELATED

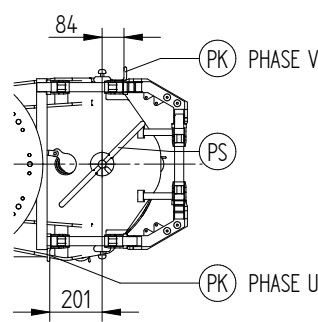


B-B

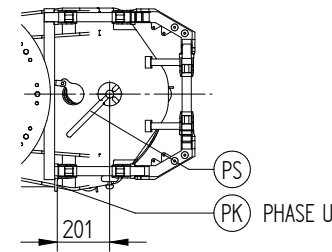
3-PHASE DESIGN



2-PHASE DESIGN



1-PHASE DESIGN



	DATE	NAME	DOCUMENT NO.
DTR.	18.10.2016	CETPRAKTIK2	SED 5160555 001 00
CHKO.	19.10.2016	HILTNER	CHANGE NO.
STAND.	20.10.2016	PRODASTSCHUK	1077548 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



SELECTOR SIZE RE/RF/RES
TIE-IN SWITCH WS/GS
DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
100175331E

SHEET
1/1

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DESIGN:

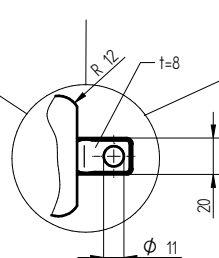
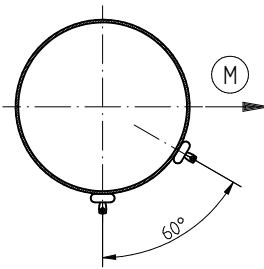
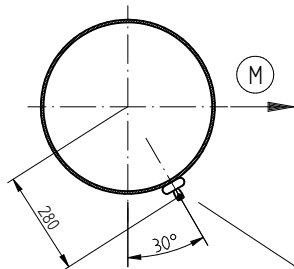
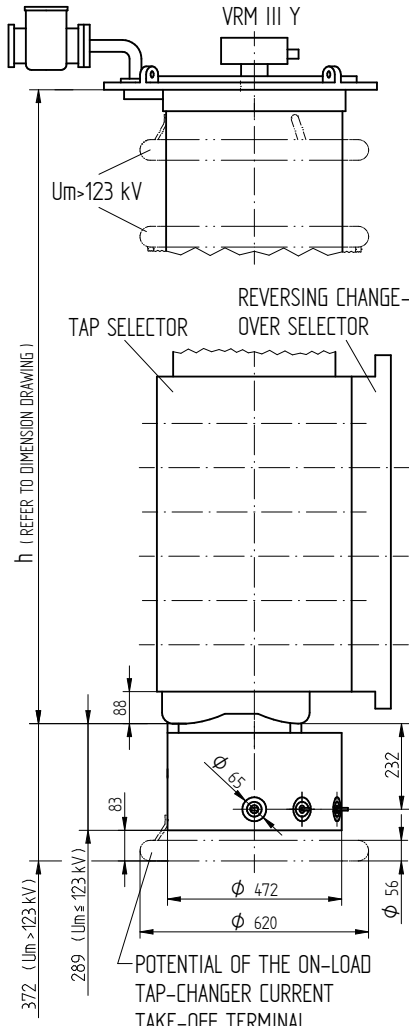
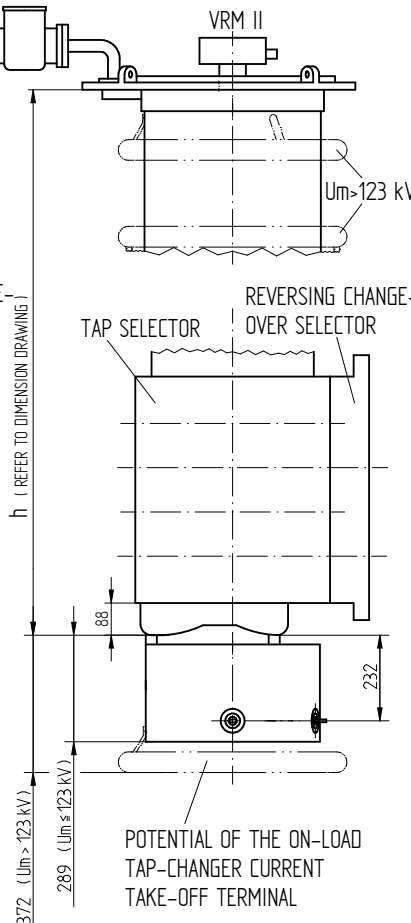
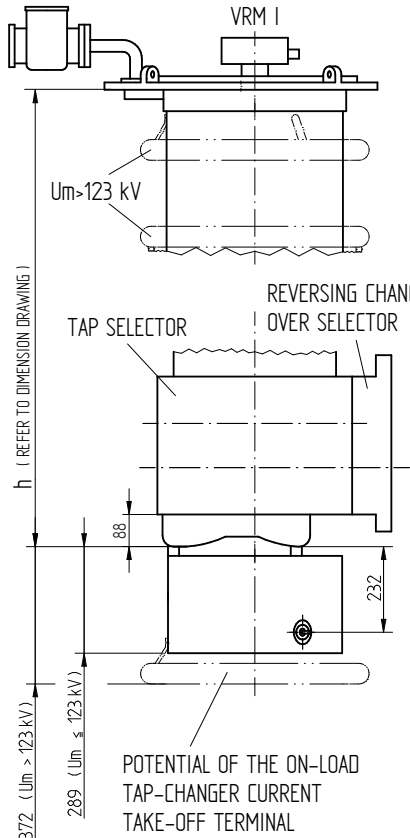
M I
RM I
VM I
VRC I
VRE I
VRS I
VRM I

DESIGN:

M II
RM II
VM II
VRC II
VRE II
VRS II
VRM II

DESIGN:

M III Y
RM III Y
VM III Y
VRC III Y
VRE III Y
VRS III Y
VRM III Y



CONNECTION FOR EXTERNAL TIE-IN RESISTOR

(M) DRIVE SIDE OF SELECTOR

CONNECTING FROM TIE-IN SWITCH TO ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL IS CARRIED OUT BY MR
THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES

NOT APPLICABLE TO VM I 301, VM II 302 AND VM III 300 Y

DATE	NAME	DOCUMENT NO.
0FTR 18.10.2016	CTETPRAKTIK2	SED 1050468 001 07
CHKD. 19.10.2016	HILTNER	CHANGE NO. SCALE
STAND. 20.10.2016	PRODASTSCHUK	1077668 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER OILTAP®M, RM / VACUTAP® VM, VR
M/RM/VM/VRC/VRE/VRS/VRM - REVERSING CHANGE-OVER SEL. - SIZE B/C/D/DE
POTENTIAL CONNECTION UNIT WITH TIE-IN SWITCH WITHOUT TIE-IN RESISTORS

SERIAL NUMBER

MATERIAL NUMBER
8988046E

SHEET
1/1

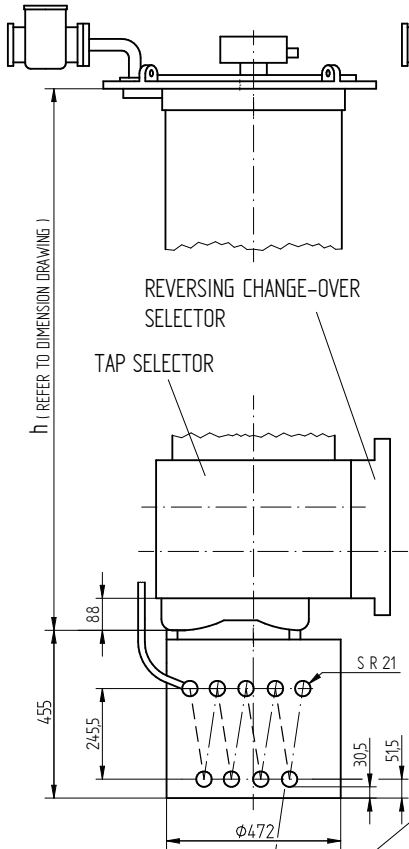
	DATE	NAME	DOCUMENT NO.
DFTR.	18.10.2016	CTETPRAKTIK2	SED 1665234 000 05
CHKD.	19.10.2016	HILTNER	CHANGE NO. SCALE
STAND.	20.10.2016	PRODASTSCHUK	1077668

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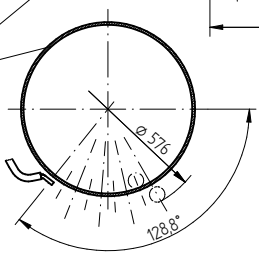
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DESIGN I

POTENTIAL CONNECTION UNIT $U_m \leq 123$ kV

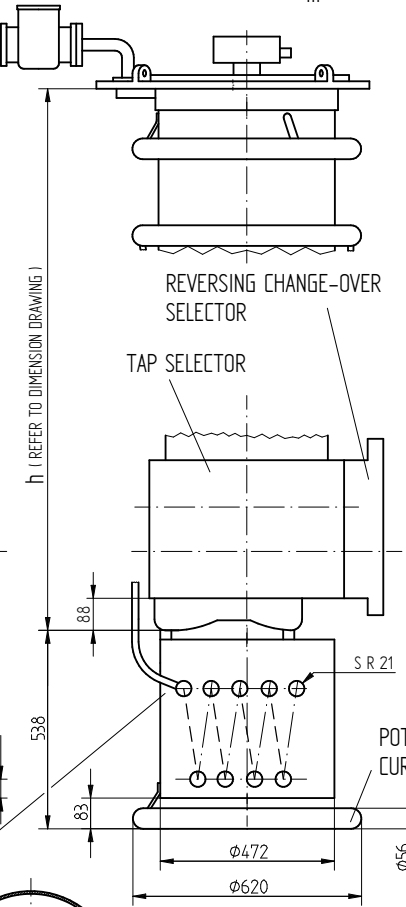


WITHOUT TIE-IN SWITCH
FOR MAX. 8 RESISTOR ELEMENTS
(AS SHOWN)

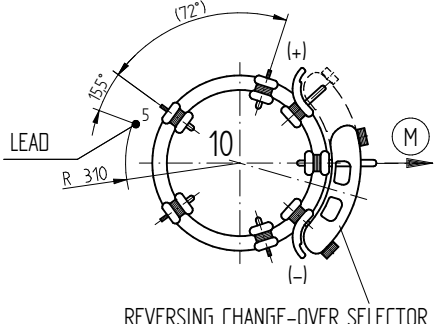


DESIGN II

POTENTIAL CONNECTION UNIT $U_m > 123$ kV

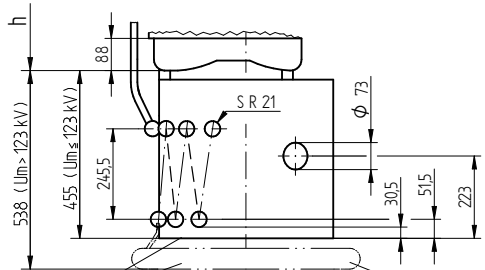
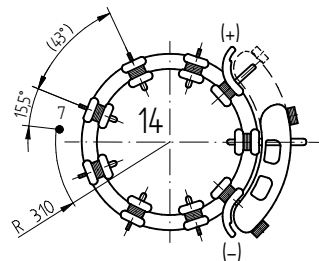


ARRANGEMENT OF LEADS
TIE-IN RESISTOR - SELECTOR
FOR CONTACT LOCATION REFER TO
RELEVANT DIMENSION DRAWING

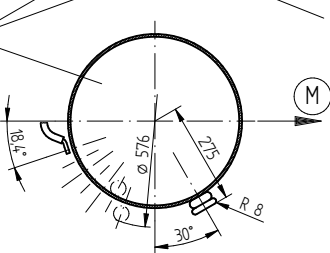


REVERSING CHANGE-OVER SELECTOR

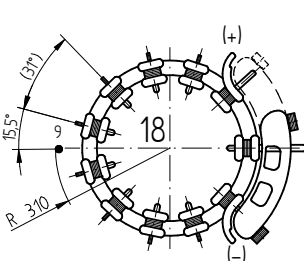
POTENTIAL OF THE ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL



WITH TIE-IN SWITCH
FOR MAX. 6 RESISTOR ELEMENTS
(AS SHOWN)



POTENTIAL OF THE MIDDLE OF THE TAP WINDING



M DRIVE SIDE OF SELECTOR

THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
CONNECTIONS FROM THE TIE-IN RESISTOR TO THE SELECTOR AND TO THE ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL ARE CARRIED OUT
BY MR

NOT APPLICABLE TO VM I 301

DIMENSION
IN mm
EXCEPT AS
NOTED

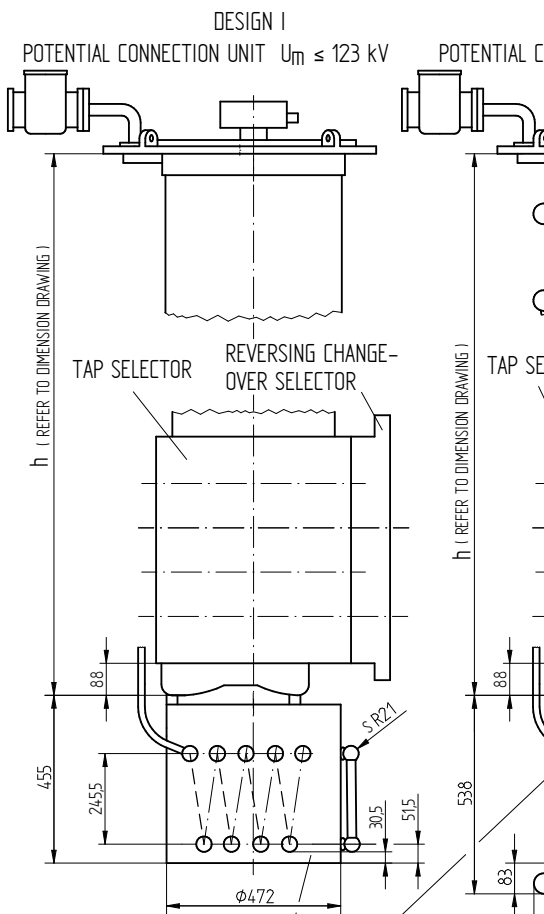


ON-LOAD TAP-CHANGER OILTAP®M, RM / VACUTAP® VM, VR
M/RM/VM/VRC/VRE/VRS/VRM I - REVERS. CHANGE-OVER SEL. - SIZE B/C/D/E
TIE-IN RESISTORS WITH/WITHOUT TIE-IN SWITCH

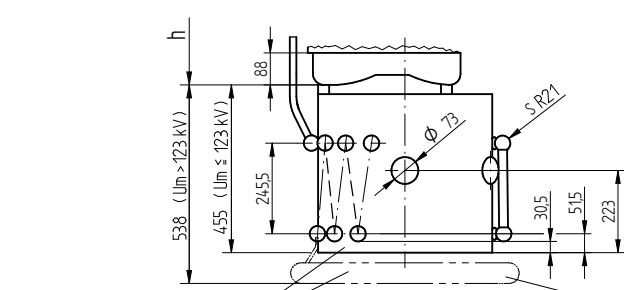
SERIAL NUMBER

MATERIAL NUMBER
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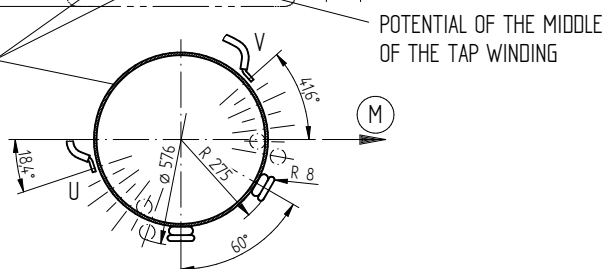
SHEET
1 / 1



WITHOUT TIE-IN SWITCH
 FOR MAX. 8 RESISTOR ELEMENTS PER PHASE (AS SHOWN)



WITH TIE-IN SWITCH
 FOR MAX. 6 RESISTOR ELEMENTS PER PHASE (AS SHOWN)



(M) DRIVE SIDE OF SELECTOR

THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
 CONNECTIONS FROM THE TIE-IN RESISTOR TO THE SELECTOR AND TO THE ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL ARE CARRIED OUT BY MR

NOT APPLICABLE TO VM II 302

DATE	NAME	DOCUMENT NO.
DFTR	20.10.2016	CETTPRAKTIK2
CHKD.	20.10.2016	HILTNER
STAND.	20.10.2016	PRODASTSCHUK
		SED 1665189 000 05
	CHANGE NO.	SCALE
	1077668	1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



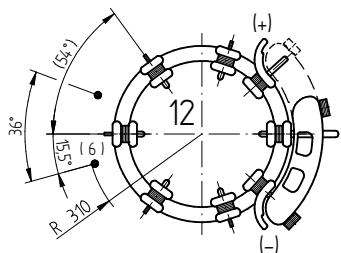
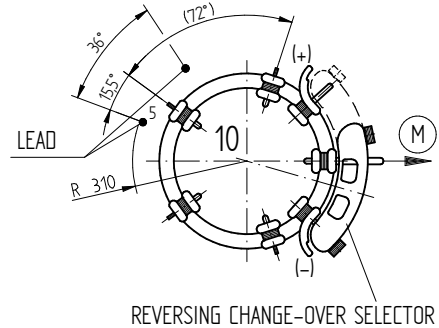
ON-LOAD TAP-CHANGER OILTAP®M, RM / VACUTAP® VM, VR
 M/RM/VM/VRC/VRE/VRS/VRM II- REVERS. CHANGE-OVER SEL.- SIZE B/C/D/DE
 TIE-IN RESISTORS WITH/WITHOUT TIE-IN SWITCH

SERIAL NUMBER

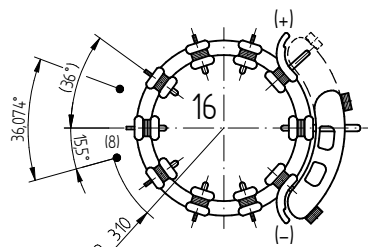
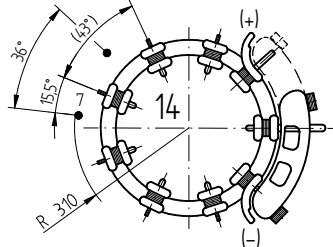
MATERIAL NUMBER
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SHEET
1/1

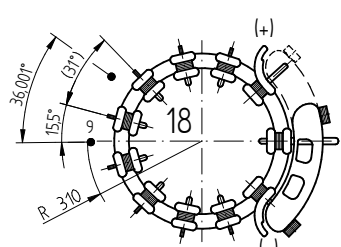
ARRANGEMENT OF LEADS
 TIE-IN RESISTOR - PHASE
 FOR CONTACT LOCATION REFER TO
 RELEVANT DIMENSION DRAWING



POTENTIAL OF THE ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL

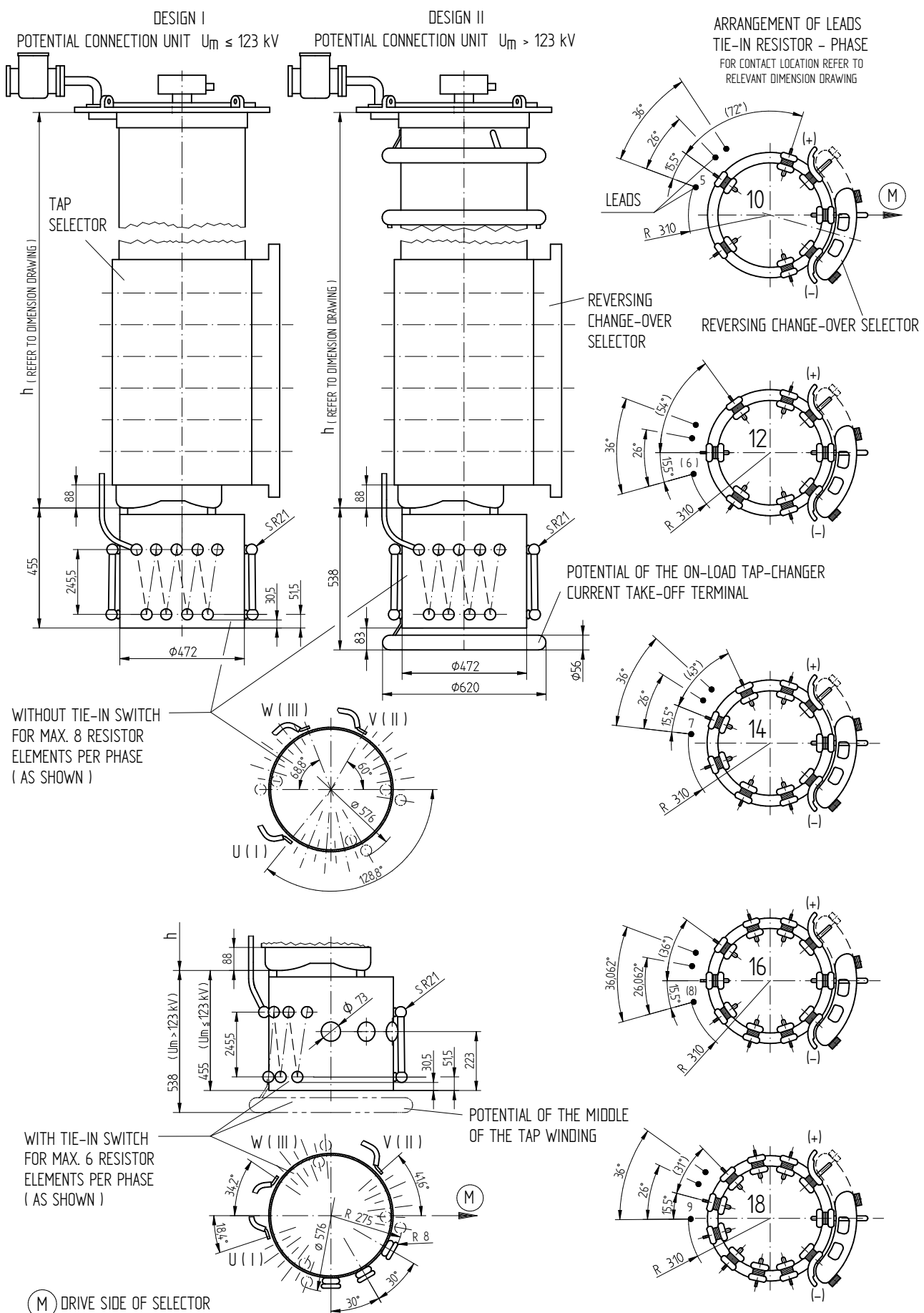


POTENTIAL OF THE MIDDLE OF THE TAP WINDING



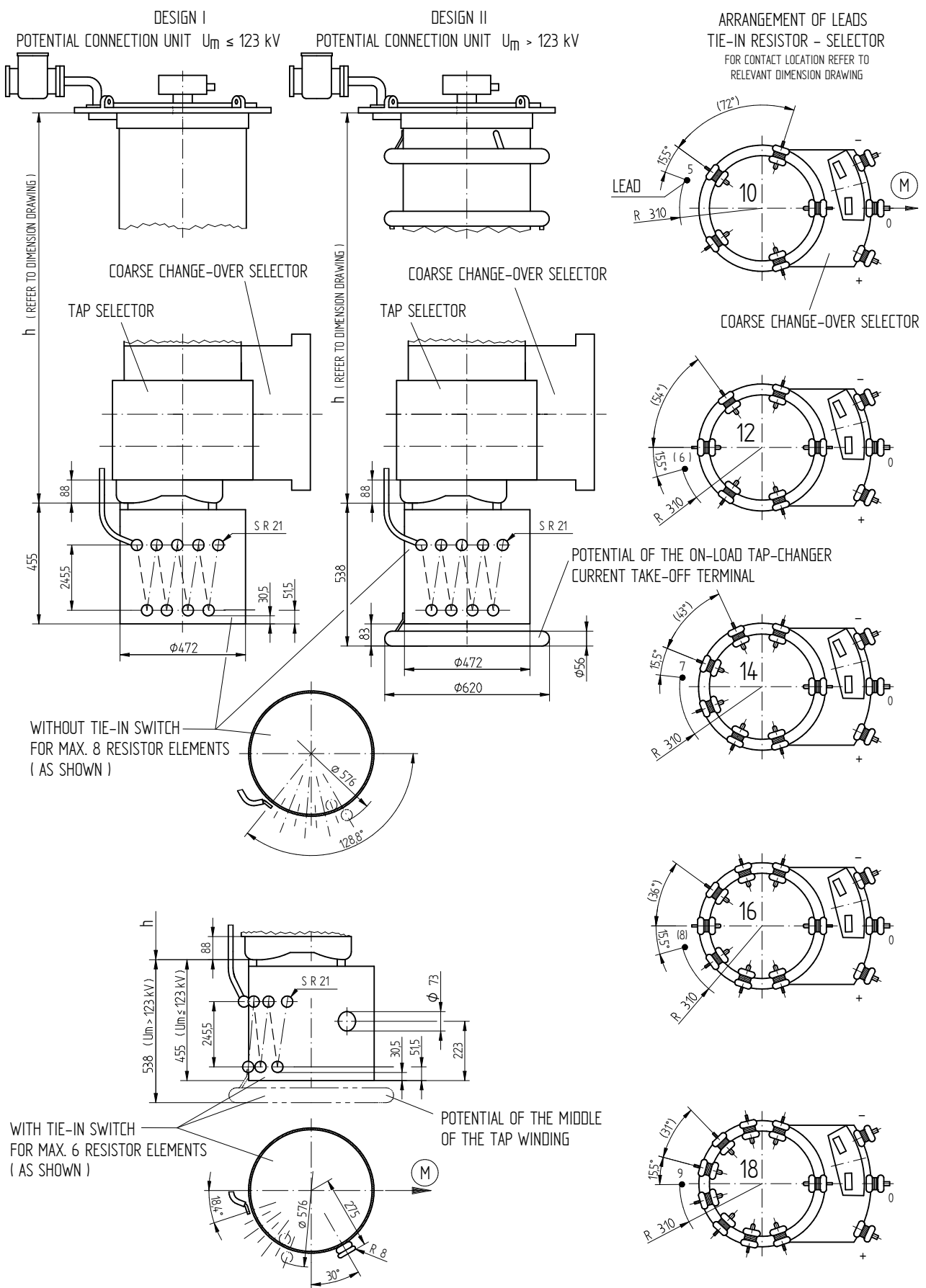
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DATE	NAME	DOCUMENT NO.
12.07.2018	BUTERUS	SED 1665139 000 06
16.07.2018	WILHELM	SCALE
16.07.2018	PRODASTSCHUK	1:10
		1086956



NOT APPLICABLE TO VMS III 400 Y - B

DIMENSION IN mm EXCEPT AS NOTED		OLTC OILTAP® M, RM / VACUTAP® VM®, VMS®-C, VR® M/RM/VM/VMS/VRC/VRE/VRS/VRM III Y - REV. COS - M-SEL. SIZE B/C/D/DE TIE-IN RESISTORS WITH / WITHOUT TIE-IN SWITCH	SERIAL NUMBER
			MATERIAL NUMBER
			8986926E
			SHEET 1/1



(M) DRIVE SIDE OF SELECTOR

THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES
CONNECTIONS FROM THE TIE-IN RESISTOR TO THE SELECTOR AND TO THE ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL ARE CARRIED OUT
BY MR

NOT APPLICABLE TO VM I 301

DATE	NAME	DOCUMENT NO.
0FTR 18.10.2016	CETTPRAKTIK2	SED 3378775 000 03
CHKD. 19.10.2016	HILTNER	CHANGE NO. SCALE
STAND. 20.10.2016	PRODASTSCHUK	1077668 1:10

DIMENSION
IN mm
EXCEPT AS
NOTED



ON-LOAD TAP-CHANGER OILTAP®M, RM / VACUTAP® VM, VR
M/RM/VM/VRC/VRE/VRS/VRM I-COARSE CHANGE-OVER SELEC.-SIZE B/C/D/E
TIE-IN RESISTORS WITH/WITHOUT TIE-IN SWITCH

SERIAL NUMBER

MATERIAL NUMBER
7882662E

SHEET
1/1

DATE	NAME	DOCUMENT NO.
07.04.2018	RÄDLINGER	SED 1062821/000 07
CHKO. 25.04.2018	HAUER	CHANGE NO.
STAND 25.04.2018	PRODASTSCHUK	SCALE 1087395 1:10

FOR BINDING DESIGNATIONS OF TERMINALS AND PHASES REFER TO THE CONNECTION DIAGRAM OF THE ON-LOAD TAP-CHANGER.

(M) DRIVE SIDE OF SELECTOR

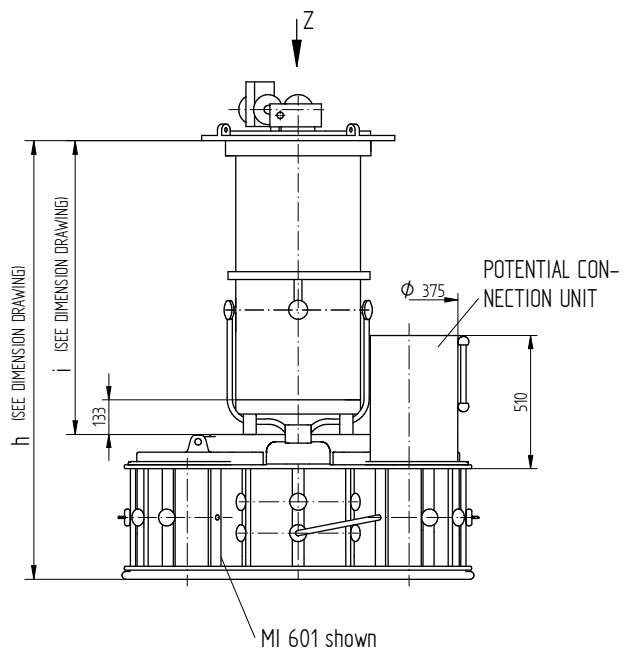


ON-LOAD TAP-CHANGER OILTAP® M I AND VACUTAP® VM I, VRC I, VRS I, VRM I
WITH MULTIPLE COARSE CHANGE-OVER SELECTOR
MOUNTING OF TIE-IN RESISTORS - SELECTOR SIZE B/C/D

SERIAL NUMBER

MATERIAL NUMBER 7197337E

SHEET 1/1

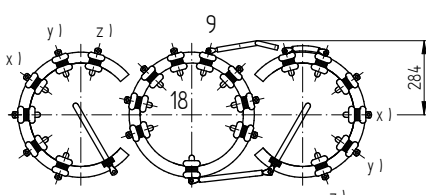
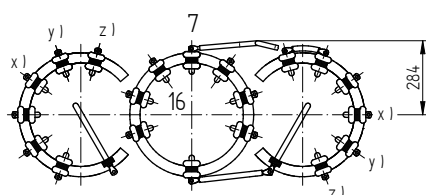
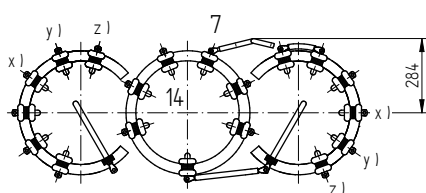
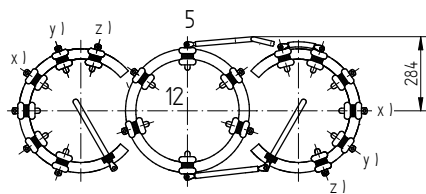
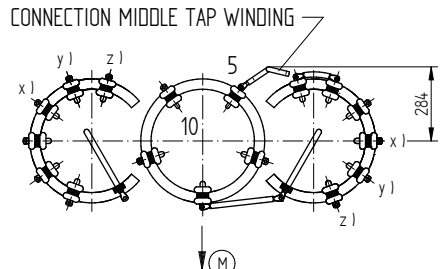


ARRANGEMENT OF SELECTOR CONTACTS,

2-5 COARSE TAP CONNECTIONS

(PLAN VIEW)

- x) FOR 3 COARSE TAP CONNECTIONS
- x) AND y) FOR 4 COARSE TAP CONNECTIONS
- x), y) AND z) FOR 5 COARSE TAP CONNECTIONS



4.7 Schémas de connexion (exemples)

Vous trouverez des exemples de schémas de connexion ci-dessous.

Le schéma de connexion spécifique à la commande est contenu dans la livraison.

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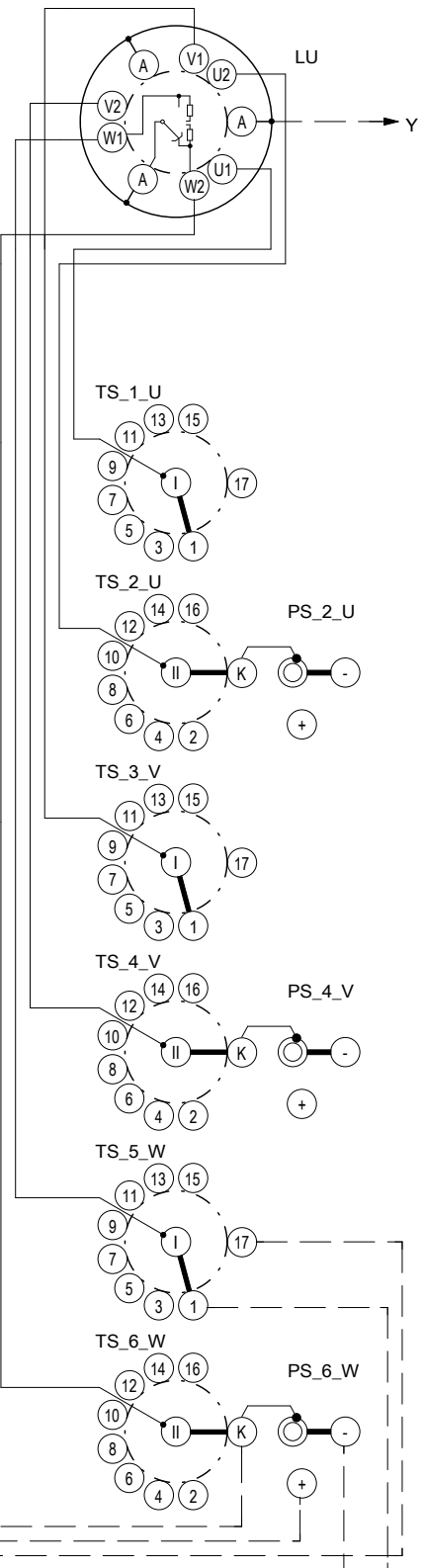
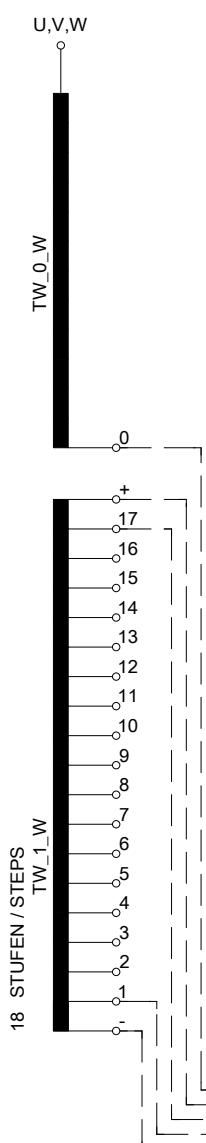
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DRAWING BY CAD
DO NOT MODIFY MANUALLY

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ANTRIESSSEITE
DRIVE SIDESTELLUNG DES WENDERS
POSITION OF REVERSING CHANGE-OVER SELECTORBETRIEBSSTELLUNG
SERVICE POSITIONBEZEICHNUNG DER WÄHLERKONTAKTE
DESIGNATION OF TAP SELECTOR CONTACTSBEZEICHNUNG DER STELLUNGEN
DESIGNATION OF POSITIONSREGELBEREICH (kV)
REGULATION RANGE (kV)

BETRIEBSSTELLUNGEN SERVICE POSITIONS	35
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	35
JUSTIERSTELLUNG ADJUSTMENT POSITION	18

NO.	MODIFICATION	DATE	NAME	35
MR				
ORIGIN:	REPL:			
STANDARD	REPL BY			

LASTSTUFENSCHALTER
ON-LOAD TAP-CHANGER

VACUTAP® VRS III 1300Y-123/RD-18 35 1W

DATE: 01.08.2017	EXEC: KONFIG	SCHALTBILD CONNECTION DIAGRAM	LANGUAGE: DE EN	PROJECT: 5140296_01	= +
VERIFIED: CSD	STANDARD				SHEET 1 1 SH.

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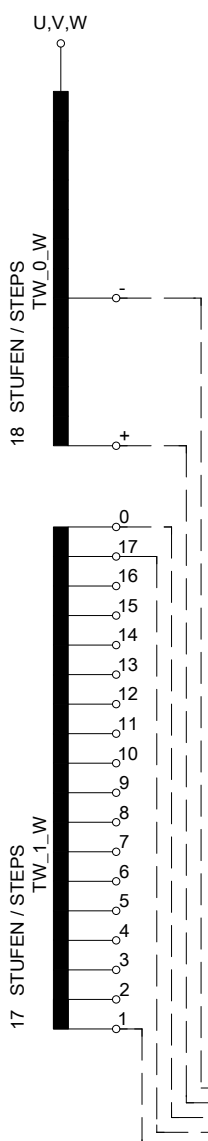
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DRAWING BY CAD
DO NOT MODIFY MANUALLY

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BETRIEBSSTELLUNGEN SERVICE POSITIONS	35
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	35
JUSTIERSTELLUNG ADJUSTMENT POSITION	■ 18

STELLUNG DES GROBWÄHLERS
POSITION OF COARSE TAP SELECTORBETRIEBSSTELLUNG
SERVICE POSITIONBEZEICHNUNG DER WÄHLERKONTAKTE
DESIGNATION OF TAP SELECTOR CONTACTSBEZEICHNUNG DER STELLUNGEN
DESIGNATION OF POSITIONSREGELBEREICH (kV)
REGULATION RANGE (kV)

VACUTAP® VRS III 1300Y-123/RD-18 35 1G

LASTSTUFENSCHALTER ON-LOAD TAP-CHANGER			SCHALTBILD CONNECTION DIAGRAM			LANGUAGE:	PROJECT:		
NO.	MODIFICATION	DATE	NAME	DATE	01.08.2017	LANGUAGE:	DE	PROJECT:	5140298_01
				EXEC.	KONFIG		EN		
				VERIFIED	CSO			SHEET	1
				STANDARD				1 SH.	
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MR VERBINDUNGEN
MR CONNECTIONSKUNDEN VERBINDUNGEN
CUSTOMER CONNECTIONS

TS_1_U WÄHLEREBENE_U
 TS_2_U WÄHLEREBENE_U
 TS_3_V WÄHLEREBENE_V
 TS_4_V WÄHLEREBENE_V
 TS_5_W WÄHLEREBENE_W
 TS_6_W WÄHLEREBENE_W
 PS_2_U GROBWÄHLER_U
 PS_4_V GROBWÄHLER_V
 PS_6_W GROBWÄHLER_W
 TW_0_W TRANSFORMER WINDING_W
 TW_1_W STUFEWICKLUNG_W
 LU LASTUMMSCHALTER
 Y DIVERTER SWITCH
 STERNPUNKT STAR POINT



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ANTRIEBSEITE
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DRAWING BY CAD

DO NOT MODIFY MANUALLY

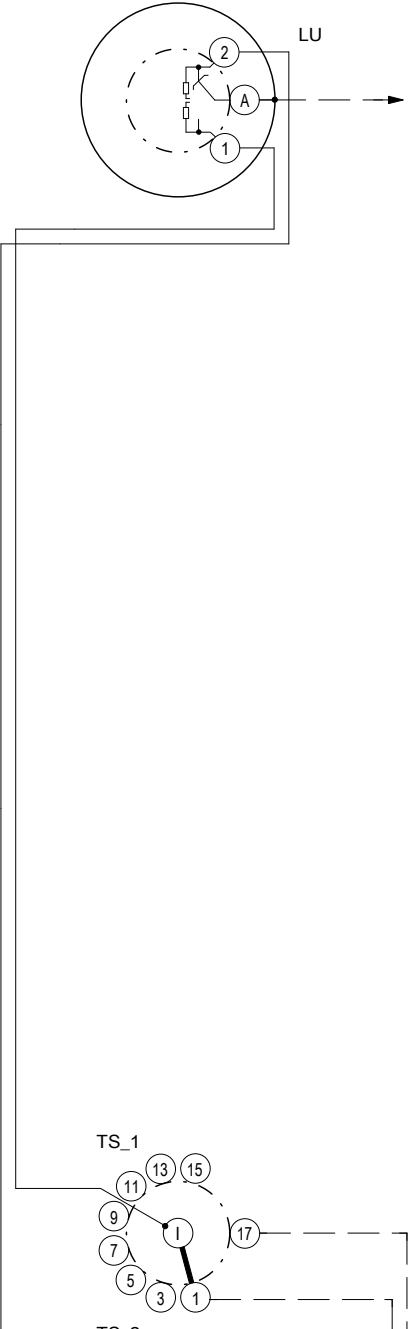
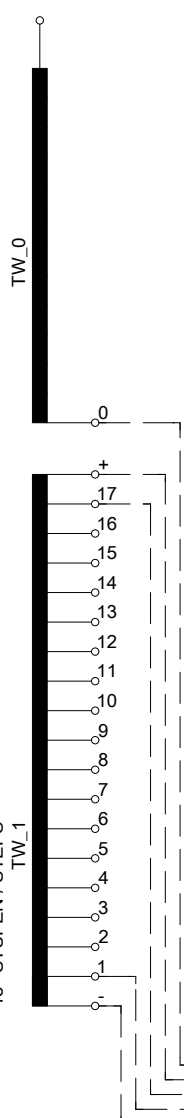
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BETRIEBSSTELLUNGEN SERVICE POSITIONS	35
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	35
JUSTIERSTELLUNG ADJUSTMENT POSITION	■ 18

LASTSTUFENSCHALTER
ON-LOAD TAP-CHANGER

VACUTAP® VRS I 1301-123/RD-18 35 1W

NO.	MODIFICATION	DATE	NAME	DATE	EXEC.	VERIFIED	SCHALTBILD	LANGUAGE:	PROJECT:	=
MR		01.08.2017	KONFIG			CSD	CONNECTION DIAGRAM	DE	5140300_01	+
	ORIGIN.	REPL.	REPL. BY	STANDARD				EN		

STELLUNG DES WENDERS
POSITION OF REVERSING CHANGE-OVER SELECTORBETRIEBSSTELLUNG
SERVICE POSITIONBEZEICHNUNG DER WÄHLERKONTAKTE
DESIGNATION OF TAP SELECTOR CONTACTSBEZEICHNUNG DER STELLUNGEN
DESIGNATION OF POSITIONSREGELBEREICH (kV)
REGULATION RANGE (kV)

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ANTRIESSSEITE
DRIVE SIDE

MR VERBINDUNGEN	MR CONNECTIONS
-	-
KUNDEN VERBINDUNGEN	CUSTOMER CONNECTIONS
TS_1	WÄHLEREBENE TAP SELECTOR PLANE
TS_2	WÄHLEREBENE TAP SELECTOR PLANE
PS_2	WENDER REVERSING CHANGE-OVER SELECTOR
TW_0	TRAFOWICKLUNG TRANSFORMER WINDING
TW_1	STUFEWICKLUNG TAP WINDING
LU	LASTUMSCHALTER DIVERTER SWITCH

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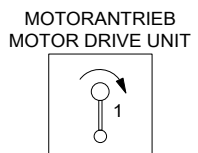
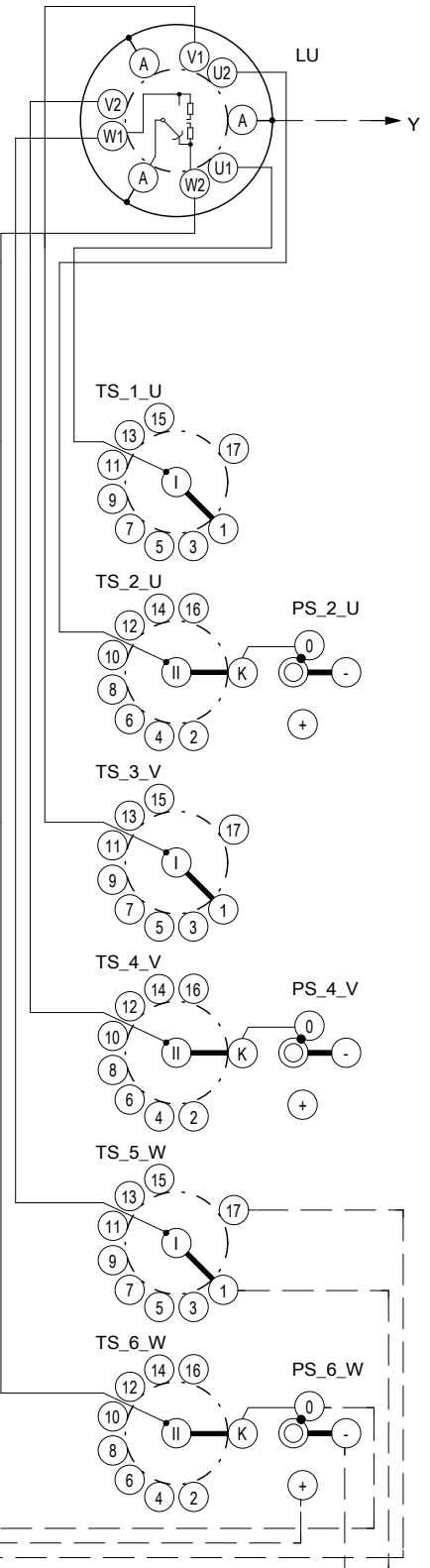
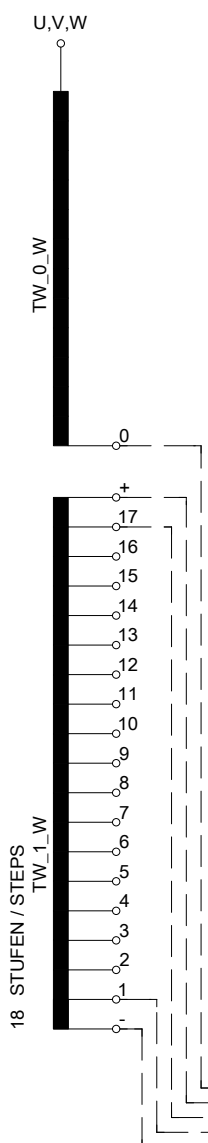
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→ M
ANTRIEBSSEITE
DRIVE SIDE

STELLUNG DES WENDERS
POSITION OF REVERSING CHANGE-OVER SELECTOR

BETRIEBSSTELLUNG
SERVICE POSITION

BEZEICHNUNG DER WÄHLERKONTAKTE
DESIGNATION OF TAP SELECTOR CONTACTS

BEZEICHNUNG DER STELLUNGEN
DESIGNATION OF POSITIONS

REGELBEREICH (kV)
REGULATION RANGE (kV)

BETRIEBSSTELLUNGEN
SERVICE POSITIONS

35

VERSCHIEDENE SPANNUNGEN
DIFFERENT VOLTAGES

35

JUSTIERSTELLUNG
ADJUSTMENT POSITION

18

VACUTAP® VRS III 1300Y-123/RE-18 35 1W

LASTSTUFENSCHALTER
ON-LOAD TAP-CHANGER

NO.	MODIFICATION	DATE	NAME
MR			

DATE: 01.08.2017

EXEC: KONFIG

VERIFIED: CSO

STANDARD:

SCHALTBILD
CONNECTION DIAGRAM

LANGUAGE:

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PROJECT:

5140417_02

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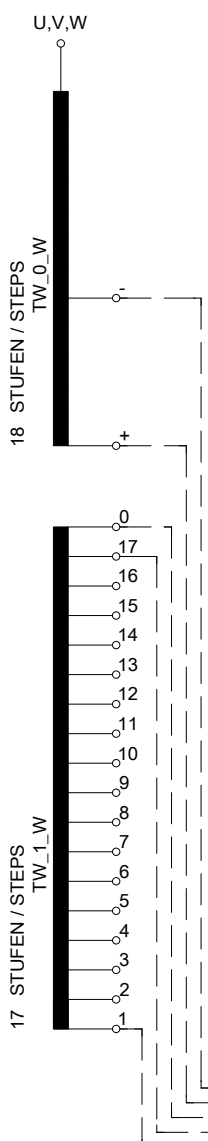
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DRAWING BY CAD

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VERIFIED

KONFIG

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CONNECTION

PROJECT:

5140418_01

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LASTSTUFENSCHALTER
ON-LOAD TAP-CHANGER

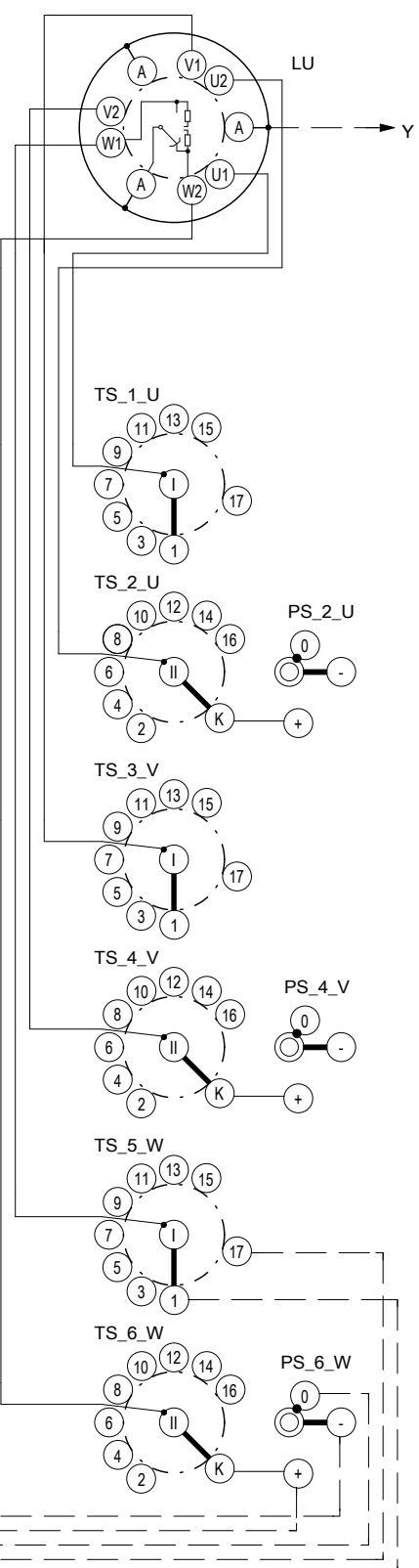
VACUTAP® VRS III 1300Y-123/RE-18 35 1G

DATE: 01.08.2017
NO.: 1
MODIFICATION: 2
NAME: 3
ORIGIN: 4
REPL.: 5
REPL.BY: 6
STANDARD: 7
EXEC.: 8
VERIFIED: 9
KONFIG: 10
CSO: 11
CONNECTION: 12
PROJECT: 13
= 14
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SHEET 1 16
1 SH. 17STELLUNG DES GROBWÄHLERS
POSITION OF COARSE TAP SELECTORBETRIEBSSTELLUNG
SERVICE POSITIONBEZEICHNUNG DER WÄHLERKONTAKTE
DESIGNATION OF TAP SELECTOR CONTACTSBEZEICHNUNG DER STELLUNGEN
DESIGNATION OF POSITIONSREGELBEREICH (kV)
REGULATION RANGE (kV)

MR VERBINDUNGEN	MR CONNECTIONS
KUNDEN VERBINDUNGEN	CUSTOMER CONNECTIONS
TS_1_U	WÄHLEREBENE_U TAP SELECTOR PLANE_U
TS_2_U	WÄHLEREBENE_U TAP SELECTOR PLANE_U
TS_3_V	WÄHLEREBENE_V TAP SELECTOR PLANE_V
TS_4_V	WÄHLEREBENE_V TAP SELECTOR PLANE_V
TS_5_W	WÄHLEREBENE_W TAP SELECTOR PLANE_W
TS_6_W	WÄHLEREBENE_W TAP SELECTOR PLANE_W
PS_2_U	GROBWÄHLER_U COARSE TAP SELECTOR_U
PS_4_V	GROBWÄHLER_V COARSE TAP SELECTOR_V
PS_6_W	GROBWÄHLER_W COARSE TAP SELECTOR_W
TW_0_W	TRAFOWICKLUNG_W TRANSFORMER WINDING_W
TW_1_W	STUFEWICKLUNG_W TAP WINDING_W
LU	LASTUMSCHALTER DIVERTER SWITCH
Y	STERNPUNKT STAR POINT

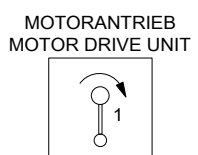
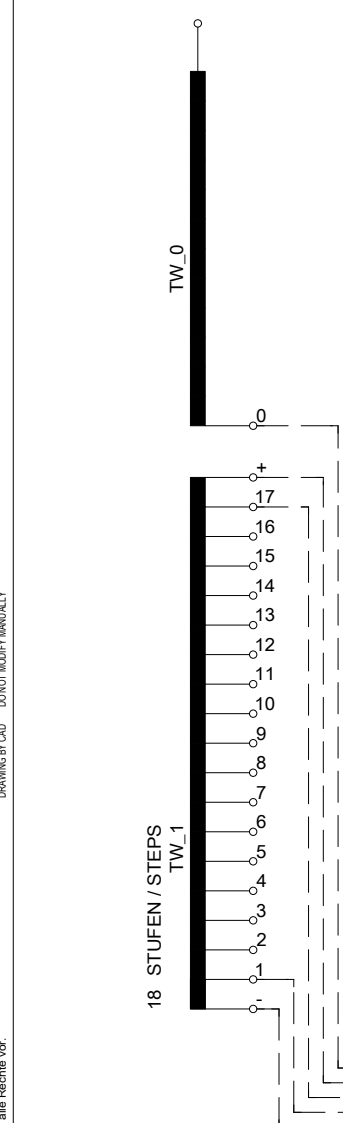


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2	2	2	
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→ M
ANTRIESSSEITE
DRIVE SIDE

BETRIEBSSTELLUNGEN SERVICE POSITIONS	35
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	35
JUSTIERSTELLUNG ADJUSTMENT POSITION	18

STELLUNG DES GROBWÄHLERS
POSITION OF COARSE TAP SELECTORBETRIEBSSTELLUNG
SERVICE POSITIONBEZEICHNUNG DER WÄHLERKONTAKTE
DESIGNATION OF TAP SELECTOR CONTACTSBEZEICHNUNG DER STELLUNGEN
DESIGNATION OF POSITIONSREGELBEREICH (kV)
REGULATION RANGE (kV)DATE: 01.08.2017
NO.: 1
MODIFICATION: 2
NAME: 3
ORIGIN: 4
REPL.: 5
REPL.BY: 6
STANDARD: 7
EXEC.: 8
VERIFIED: 9
KONFIG: 10
CSO: 11
CONNECTION: 12
PROJECT: 13
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+ 15
SHEET 1 16
1 SH. 17LANGUAGE:
DE
EN
PROJECT:
5140418_01
= 14
+ 15
SHEET 1 16
1 SH. 17

A
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K
L

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	20	2	20	
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	6	6	6	
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	3	3	3	
	2	2	2	
	1	1	1	

→ M
ANTRIESSSEITE
DRIVE SIDE

STELLUNG DES WENDERS
POSITION OF REVERSING CHANGE-OVER SELECTOR

BETRIEBSSTELLUNG
SERVICE POSITION

BEZEICHNUNG DER WÄHLERKONTAKTE
DESIGNATION OF TAP SELECTOR CONTACTS

BEZEICHNUNG DER STELLUNGEN
DESIGNATION OF POSITIONS

REGELBEREICH (kV)
REGULATION RANGE (kV)

BETRIEBSSTELLUNGEN SERVICE POSITIONS	35
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	35
JUSTIERSTELLUNG ADJUSTMENT POSITION	18

VACUTAP® VRS I 1301-123/RE-18 35 1W

LASTSTUFENSCHALTER
ON-LOAD TAP-CHANGER

NO. MODIFICATION DATE NAME



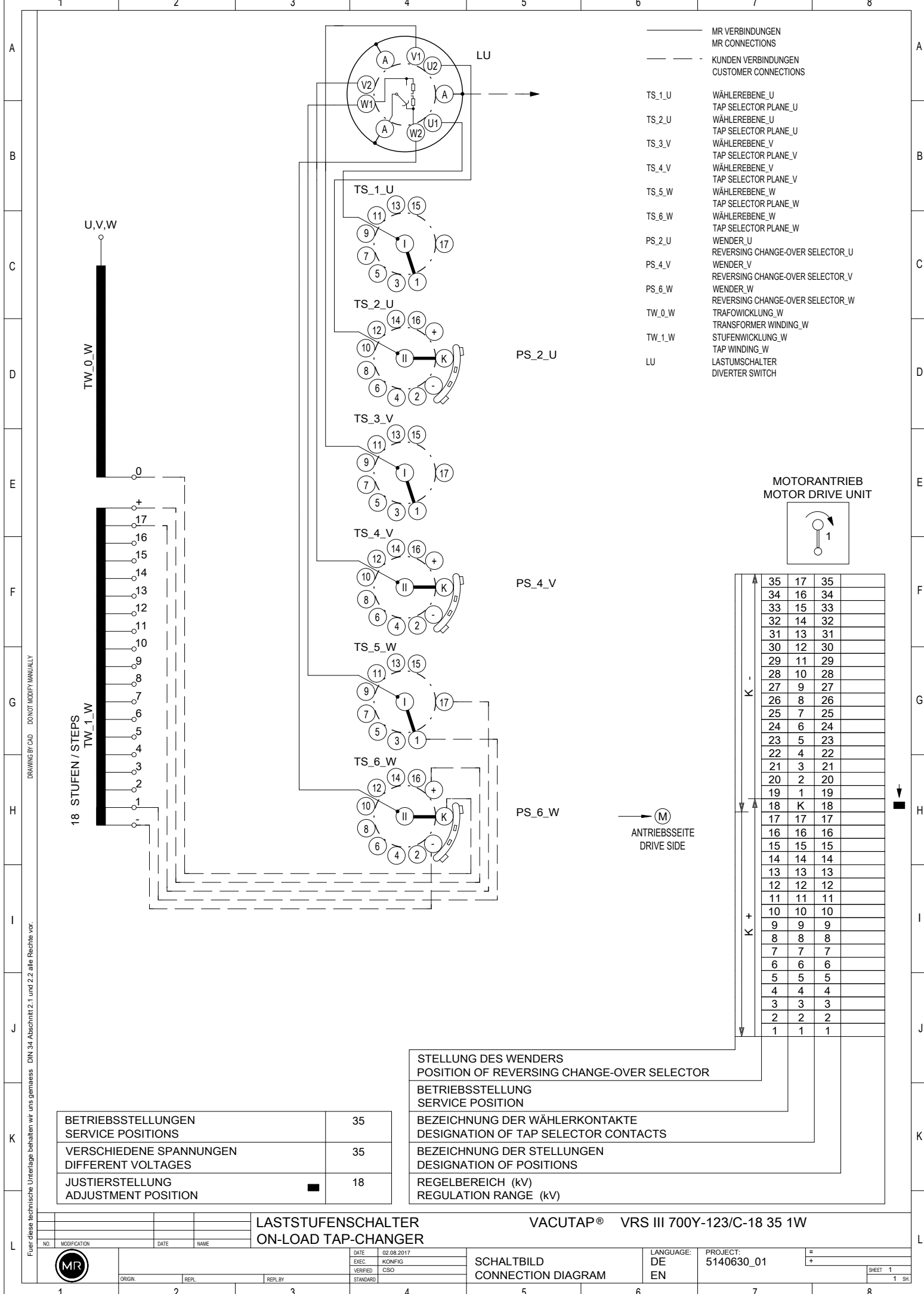
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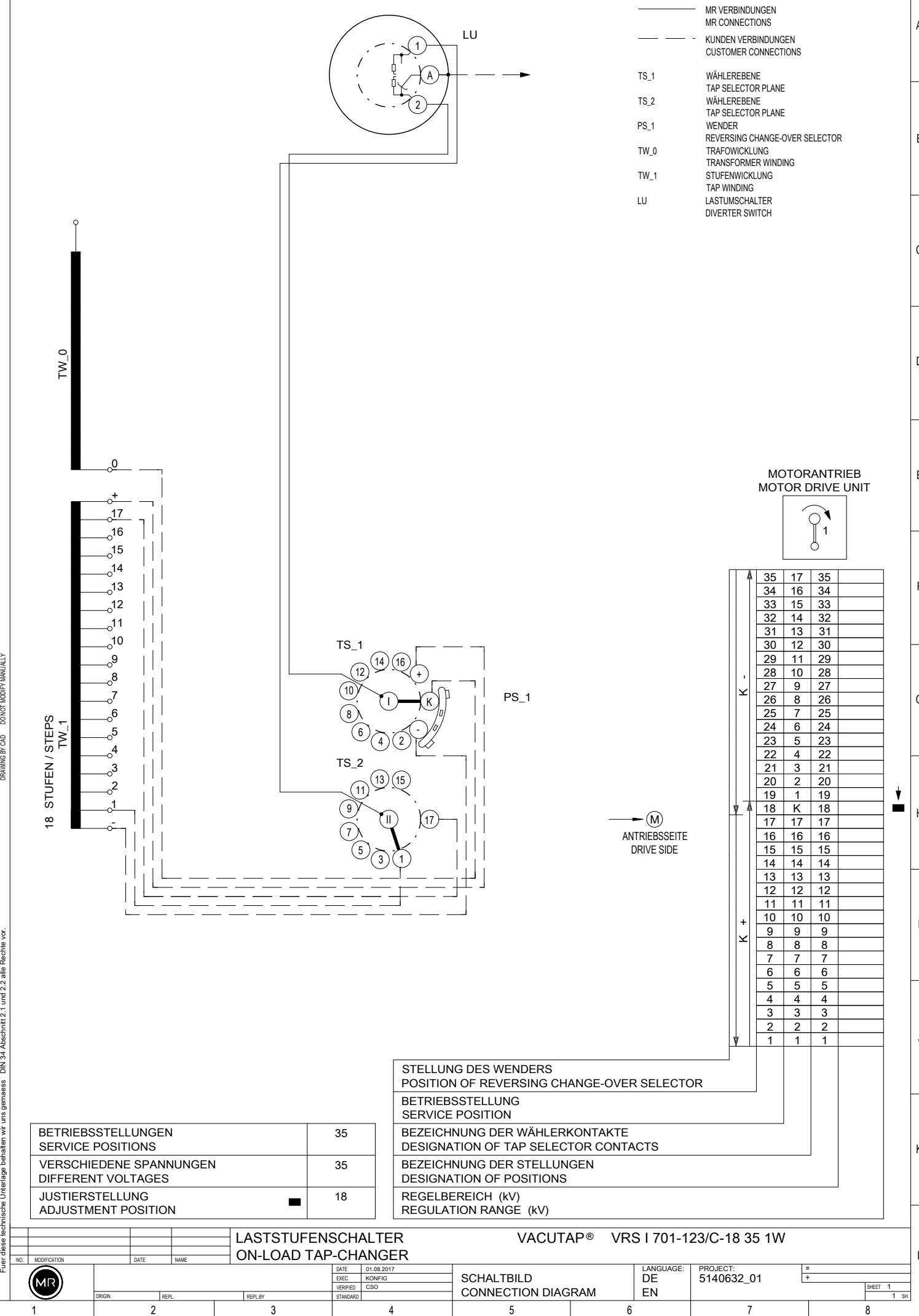
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EN
PROJECT:
5140419_02

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SHEET 1
1 SH.

1 2 3 4 5 6 7 8



A B C D E F G H I J K L



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We reserve the right to make changes without notice.

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THE POWER BEHIND POWER.