



# Caractéristiques techniques VACUTAP® VM®, VM 300, VMS®. Changeur de prises en charge

2332907/06 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® VM III 650 Y-72,5 / C-10 19 1W R.

Désignation de type	VACUTAP® VM III 650 Y-72,5 / C-10 19 1W R
VACUTAP® VM®	Type chang. prises
III	Nombre de phases
650	courant traversant assigné maximal $I_m$ en A, ainsi que le nombre de secteurs équipés (dernier chiffre) dans le cas de changeurs de prises en charge monophasés
Y	Utilisation avec point neutre
72,5	tension maximale du matériel $U_m$ en kV
C	Modèle de sélecteur
10 19 1W R	Circuit 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

Désignation du circuit de base	10 19 1 WR
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 29], un aperçu des exécutions du changeur de prises en charge.

## 1.3 Circuits de base

Vous trouverez ci-dessous des exemples de circuits de base du changeur de prises en charge avec désignation des contacts de raccordement du sélecteur selon la norme MR. Les couplages réellement exécutable sont énumérés dans la section « Sollicitations de tension admissibles ».

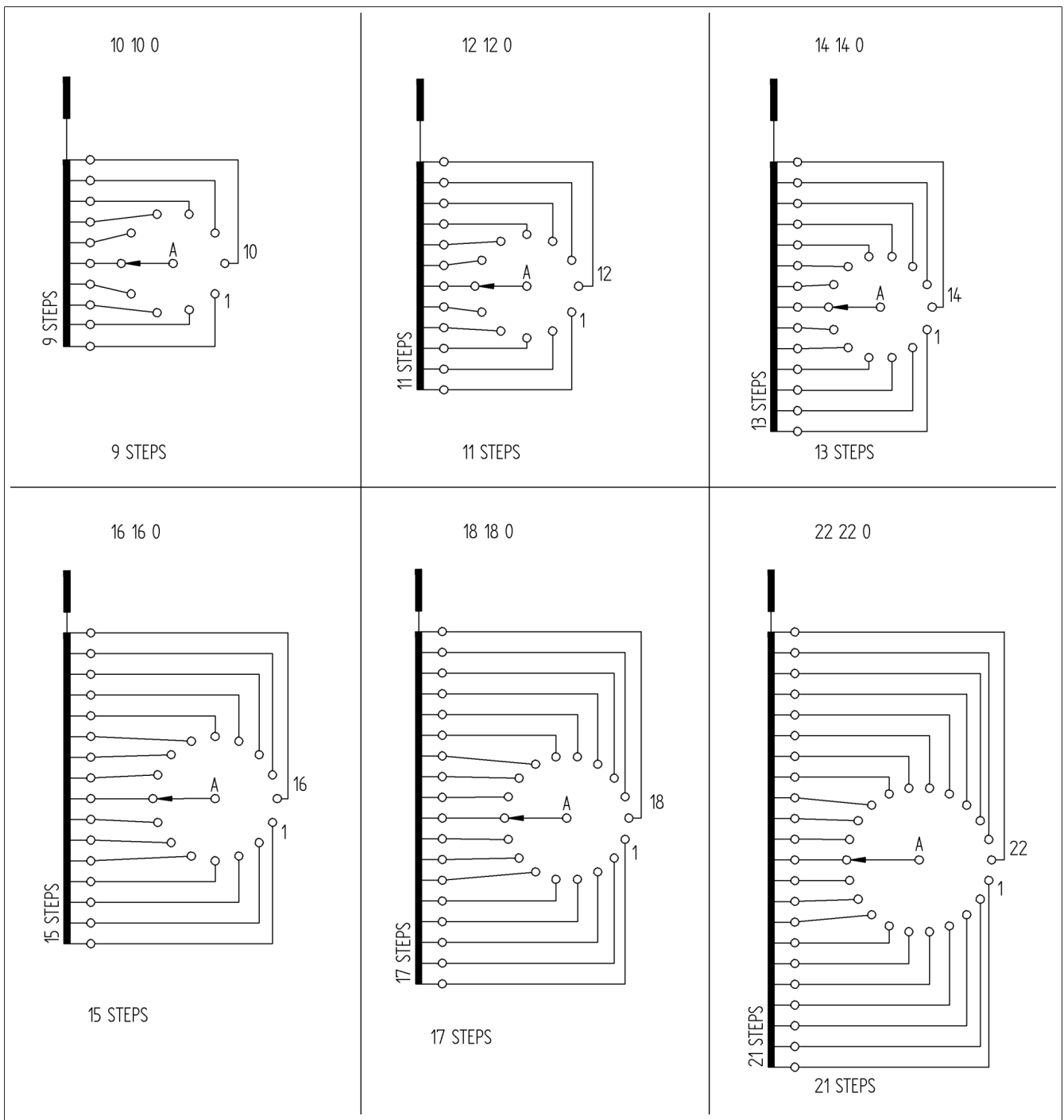


Figure 1: Circuits de base sans présélecteur, VACUTAP® VM® I II III et VACUTAP® VMS® III, modèle de sélecteur C

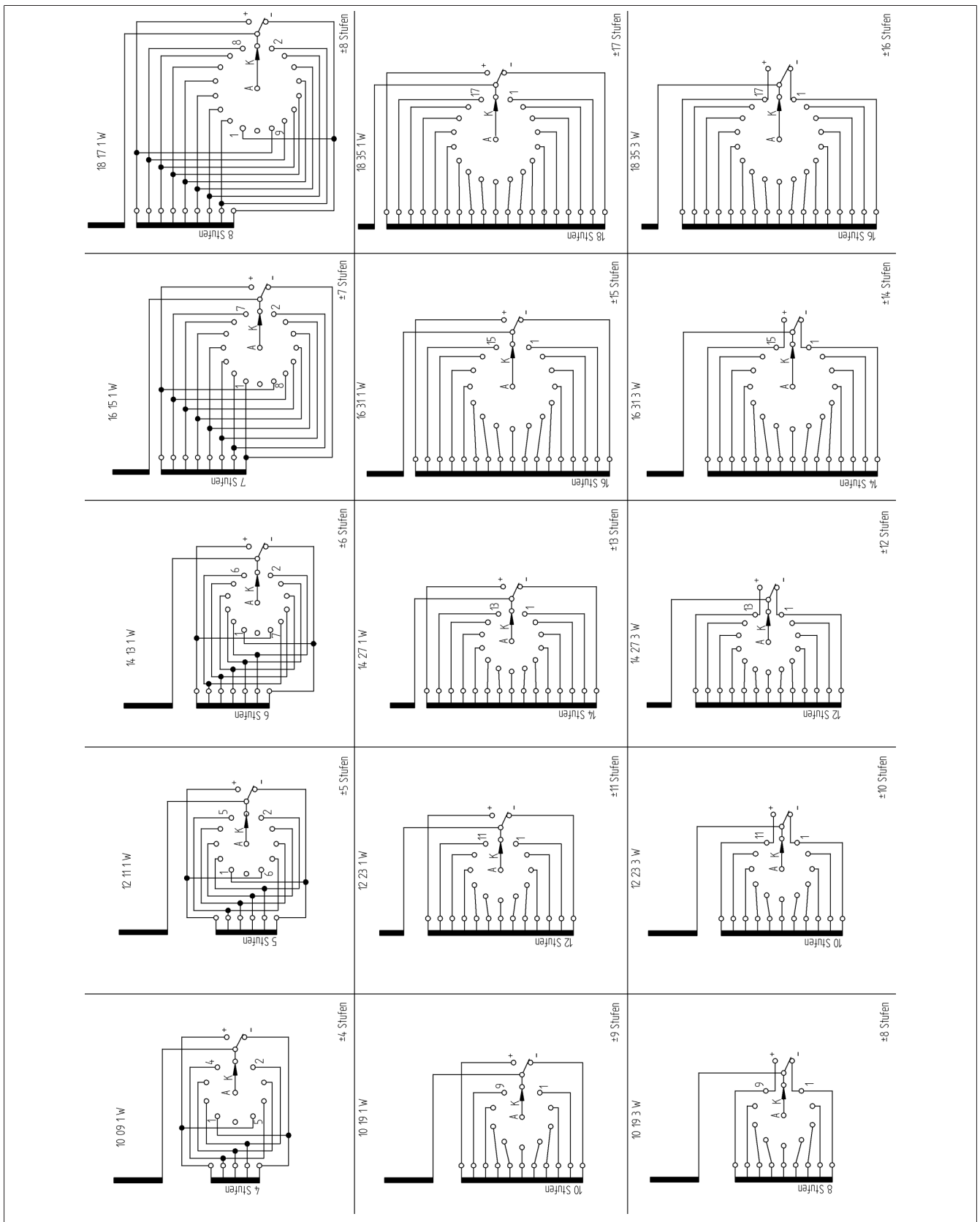


Figure 2: Circuits de base en cas de couplage inverseur, VACUTAP® VM® I II III et VACUTAP® VMS® III, modèle de sélecteur C



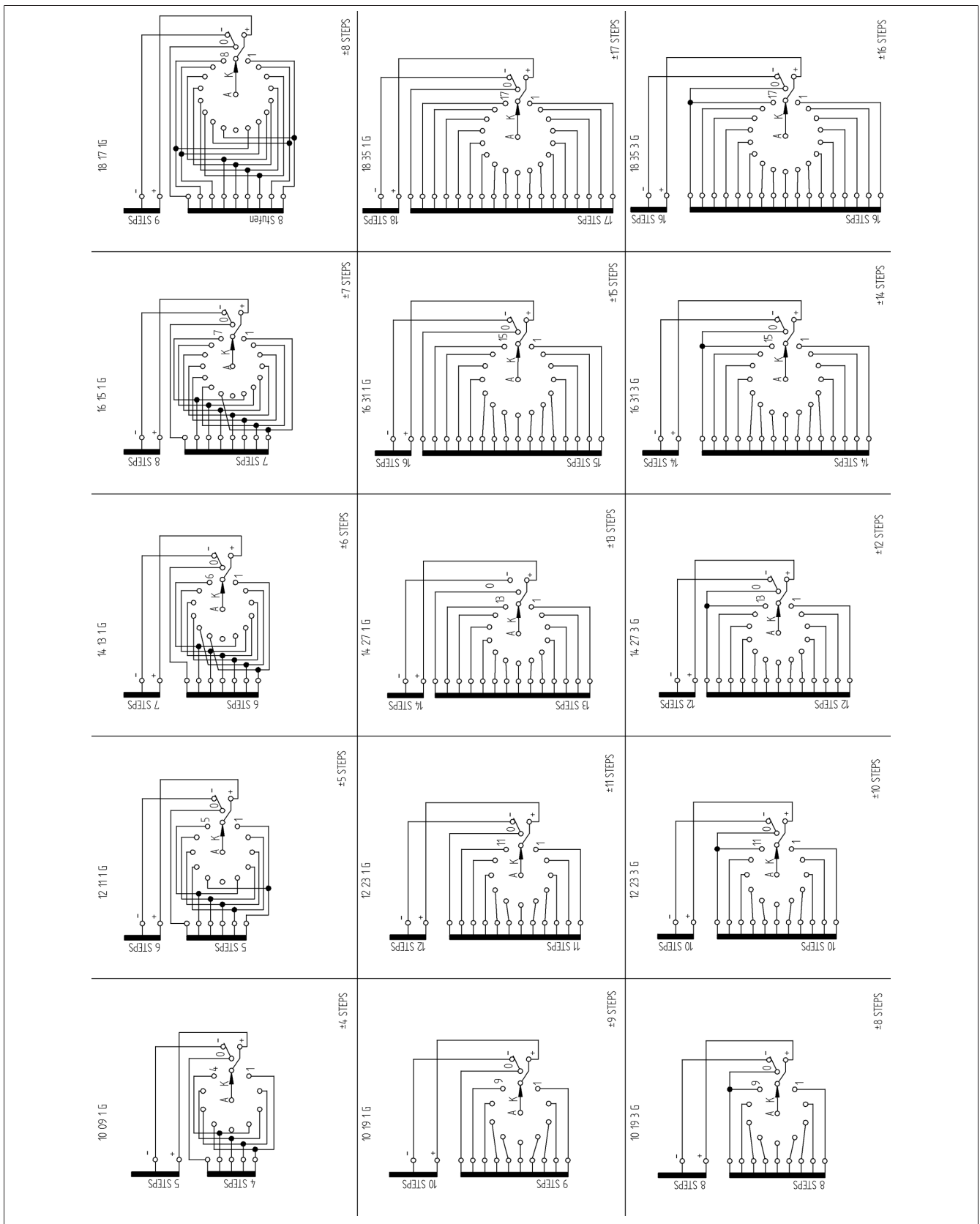


Figure 3: Circuits de base en cas de présélection prise grossière, VACUTAP® VM® I III III et VACUTAP® VMS® III, modèle de sélecteur C

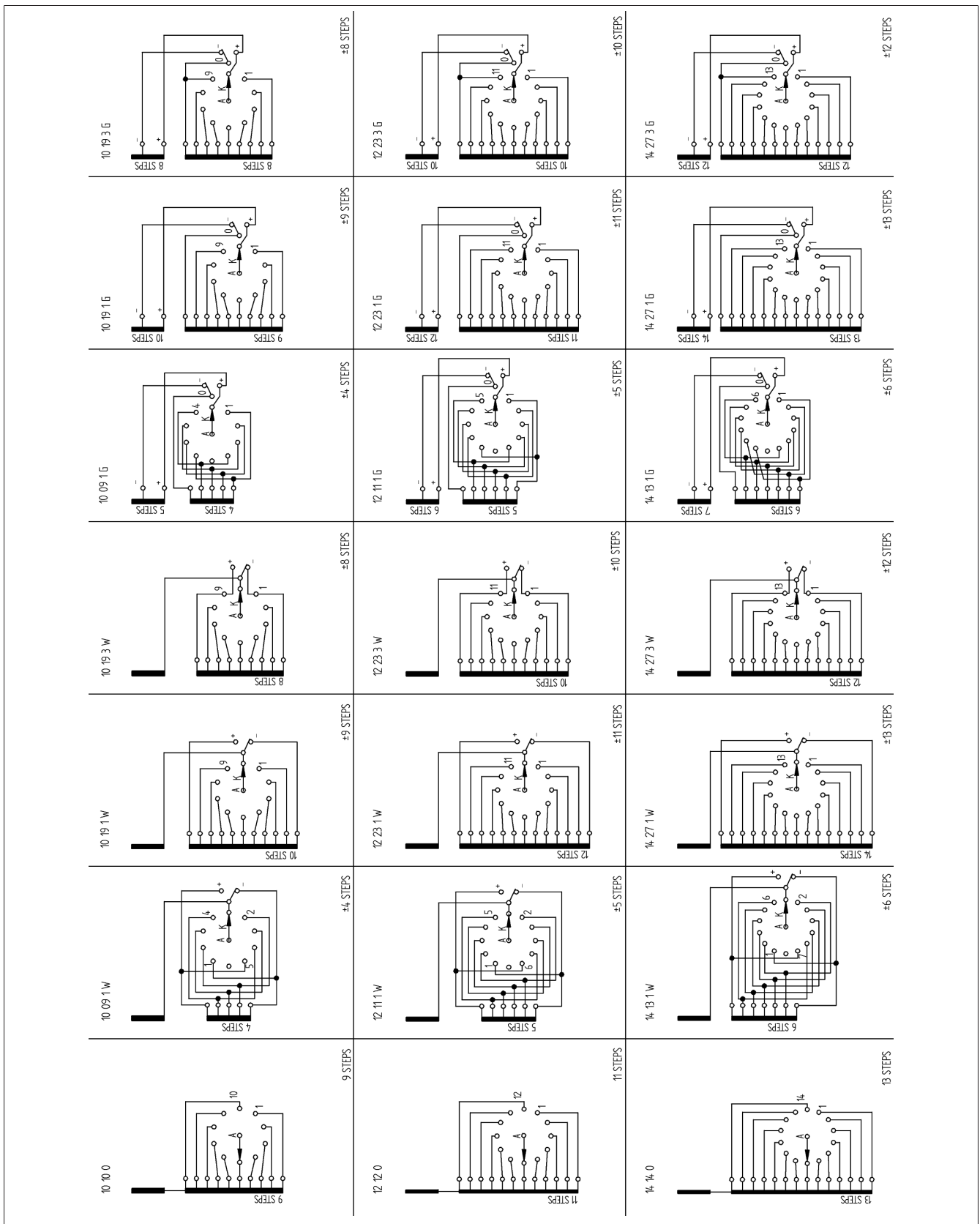


Figure 4: Circuits de base, VACUTAP® VM 300 et VACUTAP® VMS® III, modèle de sélecteur B

# 2 Caractéristiques techniques

## 2.1 Propriétés du changeur de prises en charge

### Caractéristiques électriques VACUTAP® VM

Changeur de prises en charge	VM I 351	VM I 501	VM I 651	VM I 802	VM I 1002	VM I 1203	VM I 1503
Courant traversant assigné max. $I_{rm}$ [A]	350	500	650	800	1 000	1 200	1 500
Courant de courte durée assigné [kA]	4,2	5	6,5	8	10	12	15
Durée de court-circuit assignée [s]	3						
Courant de choc assigné [kA]	10,5	12,5	16,25	20	25	30	37,5
Tension d'échelon assignée max. $U_{irm}$ [V] <sup>1)</sup>	3 300						
Puissance de commutation $P_{stN}$ [kVA]	1 155	1 625	1 625	2 600	2 600	3 500	3 500
Fréquence assignée [Hz]	50...60						

Tableau 3: Caractéristiques électriques VACUTAP® VM I

Changeur de prises en charge	VM II 352	VM II 502	VM II 652
Courant traversant assigné max. $I_{rm}$ [A]	350	500	650
Courant de courte durée assigné [kA]	4,2	5	6,5
Durée de court-circuit assignée [s]	3		
Courant de choc assigné [kA]	10,5	12,5	16,25
Tension d'échelon assignée max. $U_{irm}$ [V] <sup>1)</sup>	3 300		
Puissance de commutation $P_{stN}$ [kVA]	1 155	1 625	1 625
Fréquence assignée [Hz]	50...60		

Tableau 4: Caractéristiques électriques VACUTAP® VM II

Changeur de prises en charge	VM III 350 Y	VM III 500 Y	VM III 650 Y
Courant traversant assigné max. $I_{rm}$ [A]	350	500	650
Courant de courte durée assigné [kA]	4,2	5	6,5
Durée de court-circuit assignée [s]	3		
Courant de choc assigné [kA]	10,5	12,5	16,25
Tension d'échelon assignée max. $U_{irm}$ [V] <sup>1)</sup>	3 300		
Puissance de commutation ( $P_{stN}$ ) [kVA]	1 155	1 625	1 625
Fréquence assignée [Hz]	50...60		

Tableau 5: Caractéristiques électriques VACUTAP® VM III

<sup>1)</sup> Un dépassement à hauteur de 10 % de la tension d'échelon assignée maximale due à une surexcitation du transformateur est admissible si la puissance de commutation n'est pas dépassée.

## Caractéristiques électriques VACUTAP® VM 300

Changeur de prises en charge	VM I 301 / VM II 302 / VM III 300 Y
Courant traversant assigné max. $I_{rm}$ [A]	300
Courant de courte durée assigné [kA]	4
Durée de court-circuit assignée [s]	3
Courant de choc assigné [kA]	10
Tension d'échelon assignée max. $U_{irm}$ [V] <sup>1)</sup>	3 300
Puissance de commutation $P_{StN}$ [kVA]	990
Fréquence assignée [Hz]	50...60

Tableau 6: Caractéristiques électriques VACUTAP® VM 300

<sup>1)</sup> Un dépassement à hauteur de 10 % de la tension d'échelon assignée maximale due à une surexcitation du transformateur est admissible si la puissance de commutation n'est pas dépassée.

## Caractéristiques électriques VACUTAP® VMS®

Changeur de prises en charge	VMS III 400 Y	VMS III 650 Y
Courant traversant assigné max. $I_{rm}$ [A]	400	650
Courant de courte durée assigné [kA]	4	6,5
Durée de court-circuit assignée [s]	3	
Courant de choc assigné [kA]	10	16,25
Tension d'échelon assignée max. $U_{irm}$ [V] <sup>1)</sup>	1 300	
Puissance de commutation ( $P_{StN}$ ) [kVA]	520	845
Fréquence assignée [Hz]	50...60	

Tableau 7: Caractéristiques électriques VACUTAP® VMS® III, modèle de sélecteur C

Changeur de prises en charge	VMS III 400 Y
Courant traversant assigné max. $I_{rm}$ [A]	400
Courant de courte durée assigné [kA]	4
Durée de court-circuit assignée [s]	3
Courant de choc assigné [kA]	10
Tension d'échelon assignée max. $U_{irm}$ [V] <sup>1)</sup>	1 300
Puissance de commutation ( $P_{StN}$ ) [kVA]	520
Fréquence assignée [Hz]	50...60

Tableau 8: Caractéristiques électriques VACUTAP® VMS® III, modèle de sélecteur B

<sup>1)</sup> Un dépassement à hauteur de 10 % de la tension d'échelon assignée maximale due à une surexcitation du transformateur est admissible si la puissance de commutation n'est pas dépassée.

### Caractéristiques mécaniques VACUTAP® VM

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	B, C, D, DE (pas dans le cas de présélecteurs grossiers multiples)
Dimensions	Voir Plans d'encombrement
Poids	
Volume de refoulement et teneur en huile	

Tableau 9: Caractéristiques mécaniques VACUTAP® VM I II III

### Caractéristiques mécaniques VACUTAP® VM 300

Nombre de positions de service	sans présélecteur : 14 maximum avec présélecteur : 27 maximum
Nombre de secteurs équipés	1...3
Modèles de sélecteur	B
Dimensions	Voir Plans d'encombrement
Poids	
Volume de refoulement et teneur en huile	

Tableau 10: Caractéristiques mécaniques VACUTAP® VM I 301 / VM II 302 / VM III 300 Y

### Caractéristiques mécaniques VACUTAP® VM®

Nombre de positions de service	sans présélecteur : 18 maximum avec présélecteur : 35 maximum
Nombre de secteurs équipés	3
Modèles de sélecteur	C
Dimensions	Voir Plans d'encombrement
Poids	
Volume de refoulement et teneur en huile	

Tableau 11: Caractéristiques mécaniques VACUTAP® VMS® III, modèle de sélecteur C

Nombre de positions de service	sans présélecteur : 14 maximum avec présélecteur : 27 maximum
Nombre de secteurs équipés	3
Modèles de sélecteur	B
Dimensions	Voir Plans d'encombrement
Poids	
Volume de refoulement et teneur en huile	

Tableau 12: Caractéristiques mécaniques VACUTAP® VMS® III, modèle de sélecteur B

## 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"> <li>- Huiles isolantes inutilisées à base de produits pétroliers <sup>1)</sup> selon CEI 60296 et ASTM D3487 (normes équivalentes sur demande)</li> <li>- Huiles isolantes inutilisées à base d'autres hydrocarbures intacts selon CEI 60296 ou mélanges de ces huiles avec des produits pétroliers <sup>1)</sup> selon CEI 60296, ASTM D3487 ou normes équivalentes sur demande</li> <li>- Liquides isolants alternatifs, par ex. esters naturels et synthétiques ou huiles de silicone sur demande</li> </ul> <p><sup>1)</sup> 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 13: Conditions ambiantes admissibles

## 2.3 Diagramme de puissance de commutation

### 2.3.1 Diagramme de puissance de commutation en cas de fonctionnement sur secteur VACUTAP® VM® et VM 300

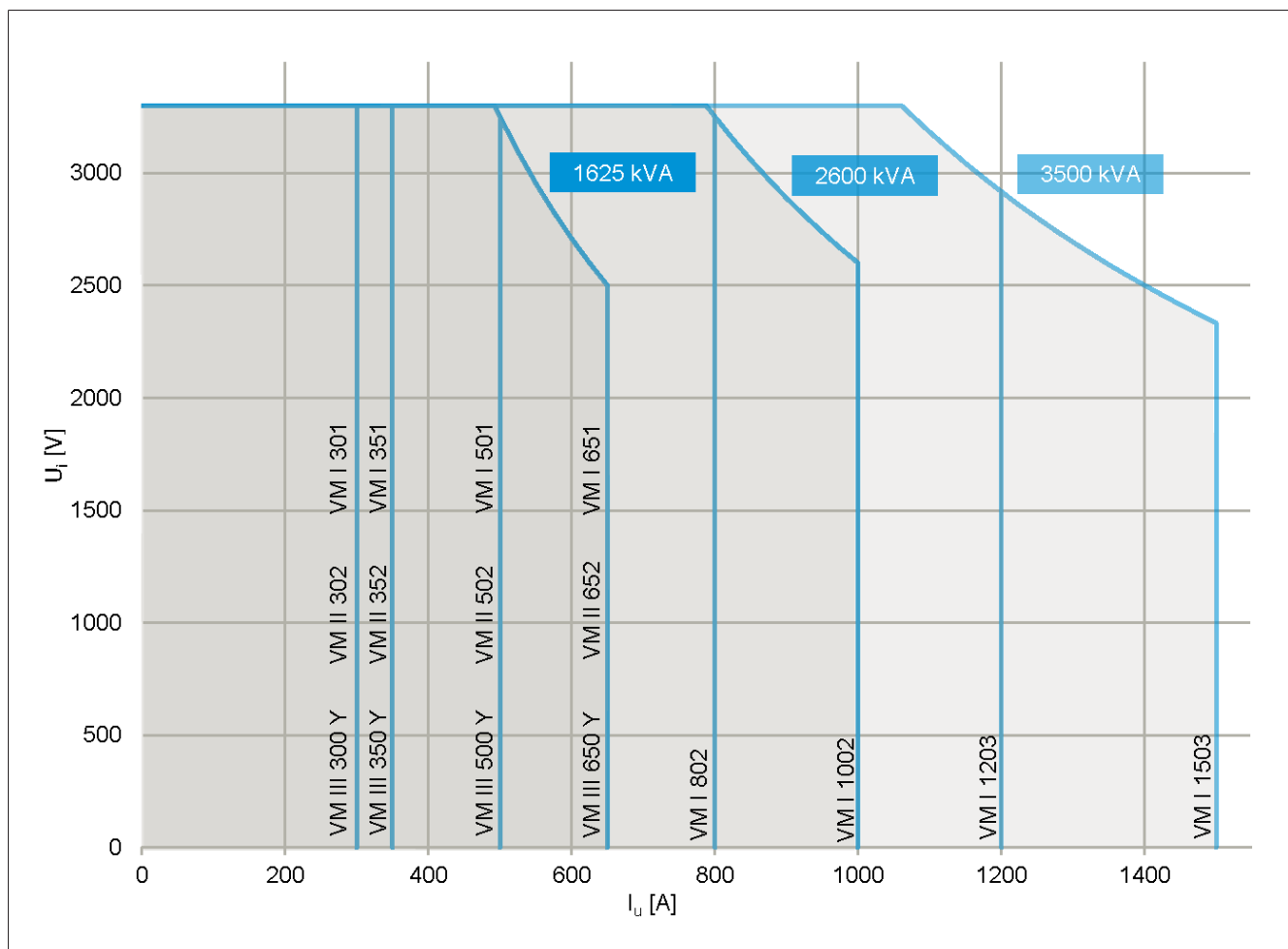


Figure 5: Puissances de commutation (tension d'échelon assignée  $U_i$ , en cas de courant traversant assigné  $I_u$ )

### 2.3.2 Diagramme de puissance de commutation en cas d'exploitation four à arc VACUTAP® VM® et VM 300

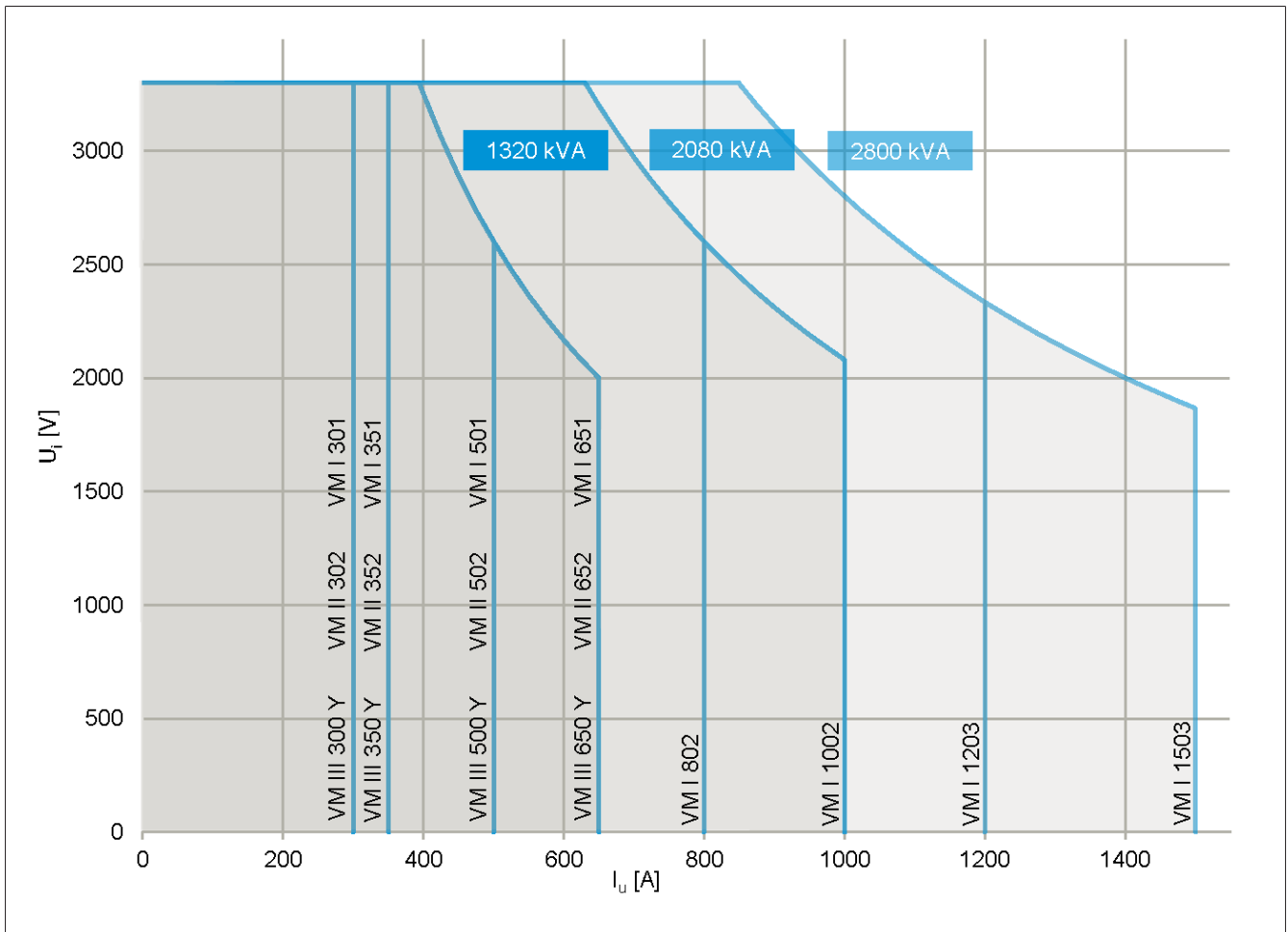


Figure 6: Puissances de commutation (tension d'échelon assignée  $U_i$ , en cas de courant traversant assigné  $I_u$ )



### 2.3.3 Diagramme de puissance de commutation en cas de fonctionnement sur secteur VACUTAP® VMS® III

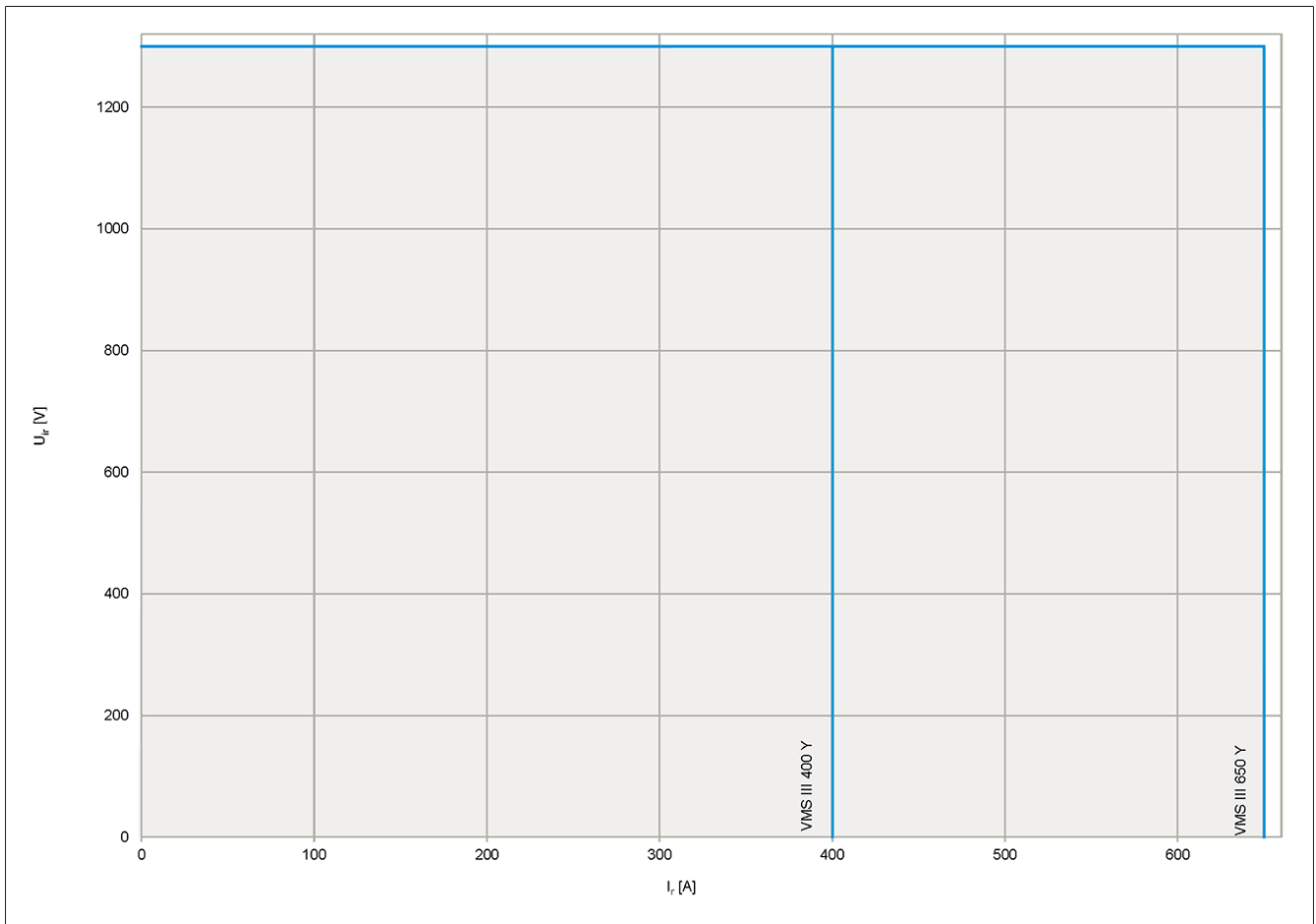


Figure 7: Puissances de commutation (tension d'échelon assignée  $U_r$  en cas de courant traversant assigné  $I_r$ )

## 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

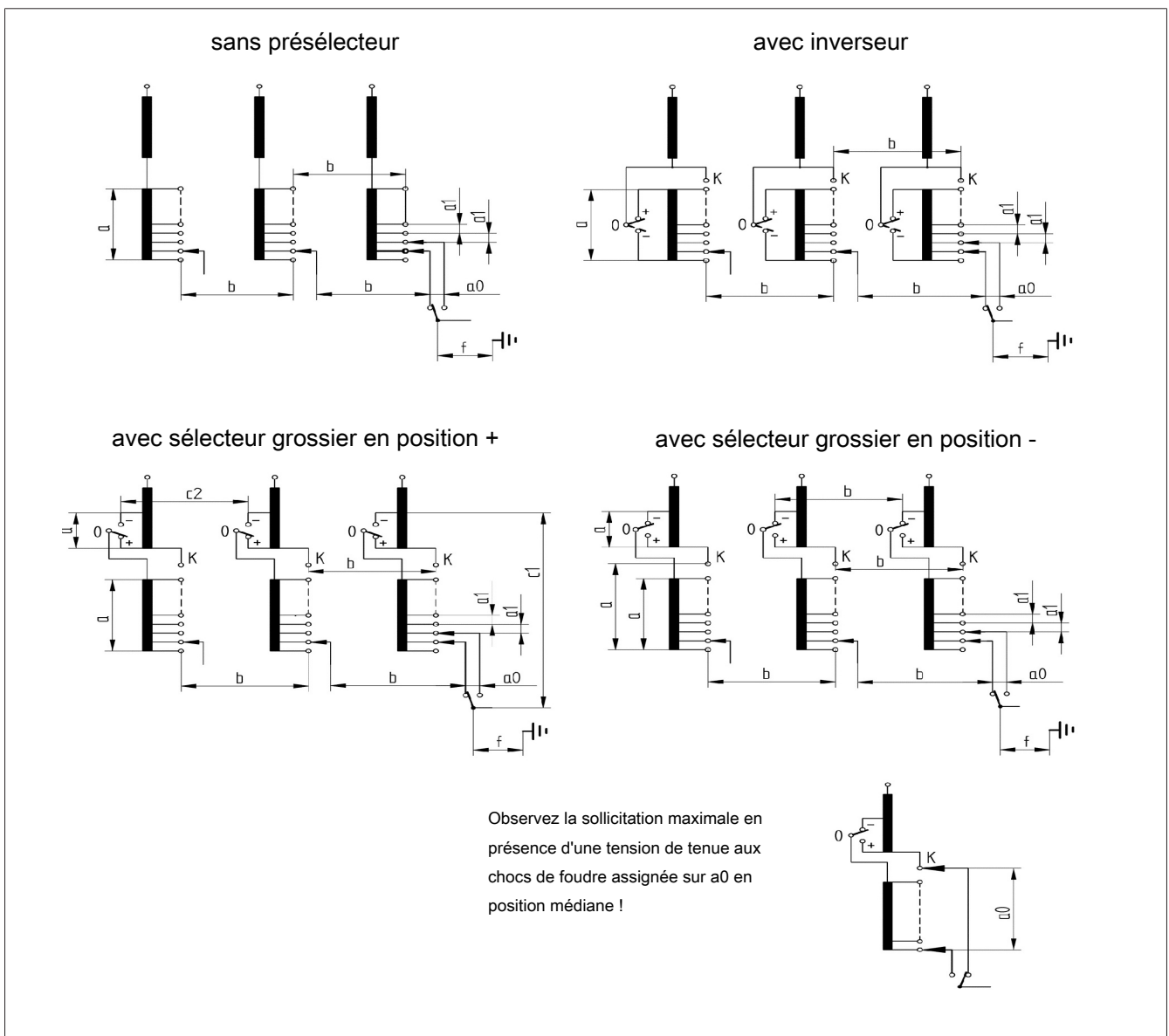


Figure 8: Distances d'isolement

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

$U_m^{1)}$	Distance d'isolement f			
	LI	LIC	SI	AC
72,5	350	385	-	140
123	550	605	460	230
170	750	825	620	325
245 <sup>2)</sup>	1 050	1 155	850	460
300 <sup>2)3)</sup>	1 050	1 155	850	460

Tableau 14: Niveau d'isolement assigné sur le commutateur en charge

<sup>1)</sup> 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.

<sup>2)</sup> VACUTAP® VMS® seulement jusqu'à  $U_m=170$  kV

<sup>3)</sup> Seulement changeurs de prises en charge monophasés

Niveau d'isolement assigné de l'isolement interne du sélecteur, VACUTAP® VM® I II III, modèles de sélecteur B, C, D, DE et VACUTAP® VMS® III, modèle de sélecteur C, 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'isolement		Modèle de sélecteur			
		B	C	D	FR
a0	LI	150 <sup>2)</sup>			150 <sup>2)</sup>
	LIC	165 <sup>2)</sup>			165 <sup>2)</sup>
	SI	100 <sup>2)</sup>			100 <sup>2)</sup>
	AC	20			20
a1	LI	150			150
	LIC	165			165
	SI	100			100
	AC	30			30
a	LI	265	350	490	550
	LIC	295	385	540	605
	SI	175	230	320	360
	AC	50	82	105	120
b <sup>1)</sup>	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 <sup>1)</sup>	LI	495	550	590	660
	LIC	545	605	650	725
	SI	325	360	385	430
	AC	150	182	225	250

Tableau 15: Niveau d'isolement assigné de l'isolement intérieur sur le sélecteur

<sup>1)</sup> ne s'applique pas dans le cas de changeurs de prises en charge monophasés

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

Niveau d'isolement assigné de l'isolement interne du sélecteur, VACUTAP® VM 300 et VACUTAP® VMS® III, modèle de sélecteur B, 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'isolement		Modèle du sélecteur B
a0	LI	150 <sup>1)</sup>
	LIC	165 <sup>1)</sup>
	SI	100 <sup>1)</sup>
	AC	20
a	LI	300
	LIC	330
	SI	195
	AC	70
b	LI	300
	LIC	330
	SI	195
	AC	70
c1	LI	400
	LIC	440
	SI	260
	AC	120
C2	LI	400
	LIC	440
	SI	260
	AC	120

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

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

## 2.4.2 Distances d'isolement avec présélecteur grossier multiple

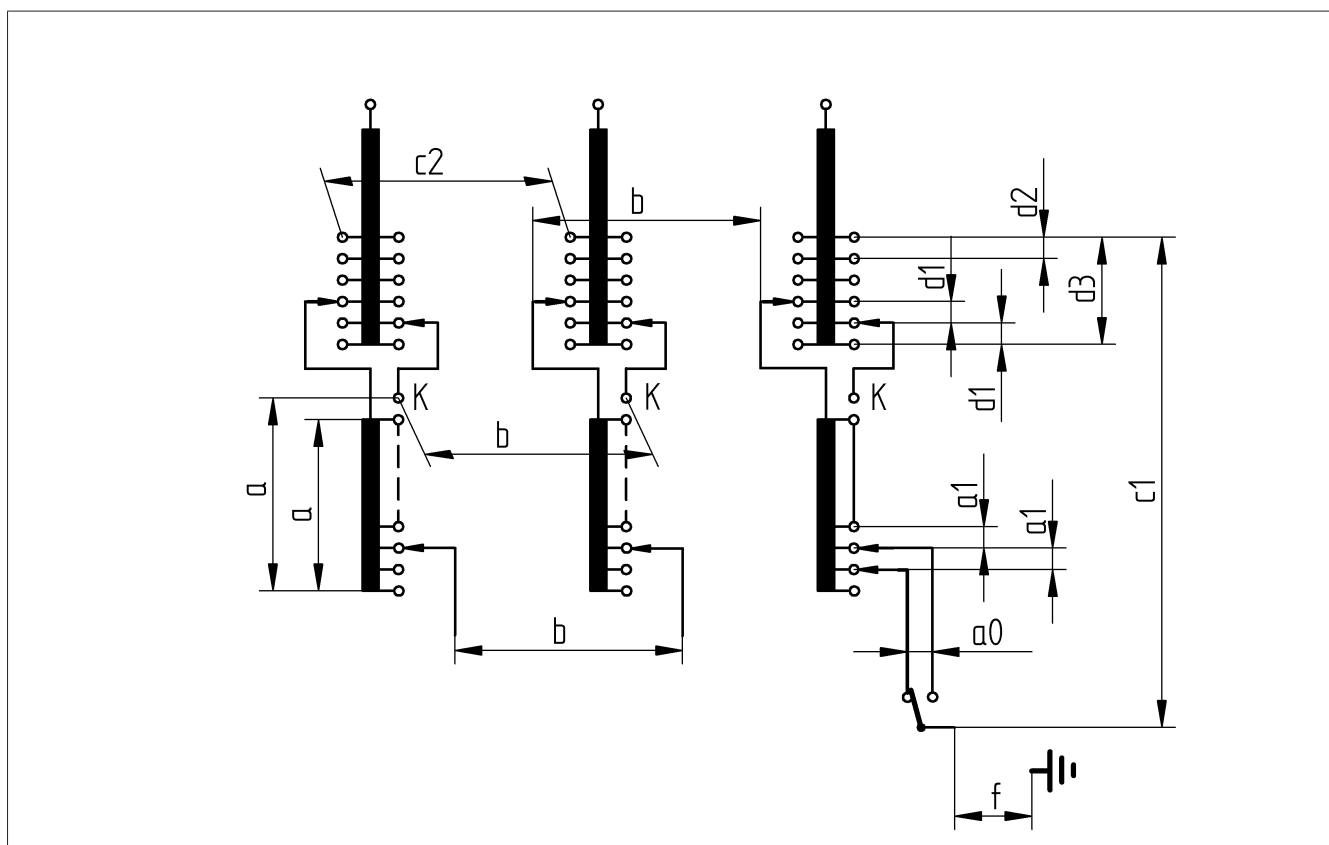


Figure 9: Distances d'isolement VACUTAP® VM® I III III, modèles de sélecteur B, C, D avec présélecteur grossier multiple

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'isolement f voir Niveau d'isolement assigné sur le commutateur en charge.

### Niveau d'isolement assigné de l'isolement interne du sélecteur avec présélecteur grossier multiple, VACUTAP® VM® I II III, modèles de sélecteur B, C, D

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 <sup>2)</sup>		
	LIC	165 <sup>2)</sup>		
	SI	100 <sup>2)</sup>		
	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 <sup>1)</sup>	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 <sup>1)</sup>	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 17: Niveau d'isolement assigné de l'isolement intérieur du sélecteur avec présélecteur grossier multiple

<sup>1)</sup> ne s'applique pas dans le cas de changeurs de prises en charge monophasés

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

## 2.4.3 Manœuvres exécutables

### Manœuvres exécutables avec modèles de sélecteur correspondants VACUTAP® VM® I II III

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

sans présélecteur		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
22190	B/C/D/DE	18171W	B/C	18171G	B/C
22200	B/C/D/DE	10191W	B/C/D/DE	10191G	B/C/D/DE
22210	B/C	12231W	B/C/D/DE	12231G	B/C/D/DE
22220	B/C	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 18: Manœuvres exécutables VACUTAP® VM® I II III

### Manœuvres exécutables VACUTAP® VMS® III, modèle de sélecteur C

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

Circuit sans présélecteur	Circuit avec inverseur	Circuit avec sélecteur grossier
10050	10071W	10071G
10060	10081W	10081G
10070	10091W	10091G
10080	12101W	12101G
10090	12111W	12111G
10100	14121W	14121G



Circuit sans présélecteur	Circuit avec inverseur	Circuit avec sélecteur grossier
12110	14131W	14131G
12120	16141W	16141G
14130	16151W	16151G
14140	18161W	18161G
16150	18171W	18171G
16160	10191W	10191G
18170	12231W	12231G
18180	14271W	14271G
	16311W	16311G
	18351W	18351G

Tableau 19: Manœuvres exécutables VACUTAP® VMS® III, modèle de sélecteur C

### Manœuvres exécutables VACUTAP® VM 300 et VACUTAP® VMS® III, modèle de sélecteur B

Les manœuvres marquées de <sup>1)</sup> peuvent également être exécutées pour le pré-sélecteur avec inverseur et trois positions médianes (3W) et pour le présélecteur avec enroulement grossier et trois positions médianes (3G).

Circuit sans présélecteur	Circuit avec inverseur	Circuit avec sélecteur grossier
10100	10091W	10091G
12120	12111W	12111G
14140	14131W	14131G
	10191W <sup>1)</sup>	10191G <sup>1)</sup>
	12231W <sup>1)</sup>	12231G <sup>1)</sup>
	14271W <sup>1)</sup>	14271G <sup>1)</sup>

Tableau 20: Manœuvres exécutables VACUTAP® VMS® III, modèle de sélecteur B

# 3 Exécutions spéciales

## 3.1 Ponts vers la connexion en parallèle des niveaux du sélecteur

Pour la répartition du courant sur les contacts de raccordement de deux niveaux du sélecteur uniquement pour le changeur de prises en charge VACUTAP® VM I 802/1002 et de trois niveaux de sélecteur uniquement pour le changeur de prises en charge VACUTAP® VM I 1203/1503.

Les ponts au niveau des contacts de raccordement du sélecteur sont indispensables lorsque l'enroulement de réglage a été enroulé en deux ou plusieurs conducteurs partiels, chacun de ces conducteurs partiels servant de prise vers les contacts de raccordement du sélecteur.

Cette mesure prévient :

- le déplacement des courants de compensation dans les voies du courant du sélecteur et du commutateur en charge
- un arc de commutation sur les ponts mobiles de contacts du sélecteur
- les surtensions entre les contacts de raccordement du sélecteur voisins commutés en parallèle

## 3.2 Combinaison de changeurs de prises en charge pour les couplage en triangle

Les changeurs de prises en charge 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 « VM III K » (« K » pour combinaison).

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

- VM I 301 avec VM II 302
- VM I 351 avec VM II 352
- VM I 501 avec VM II 502
- VM I 651 avec VM II 652

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

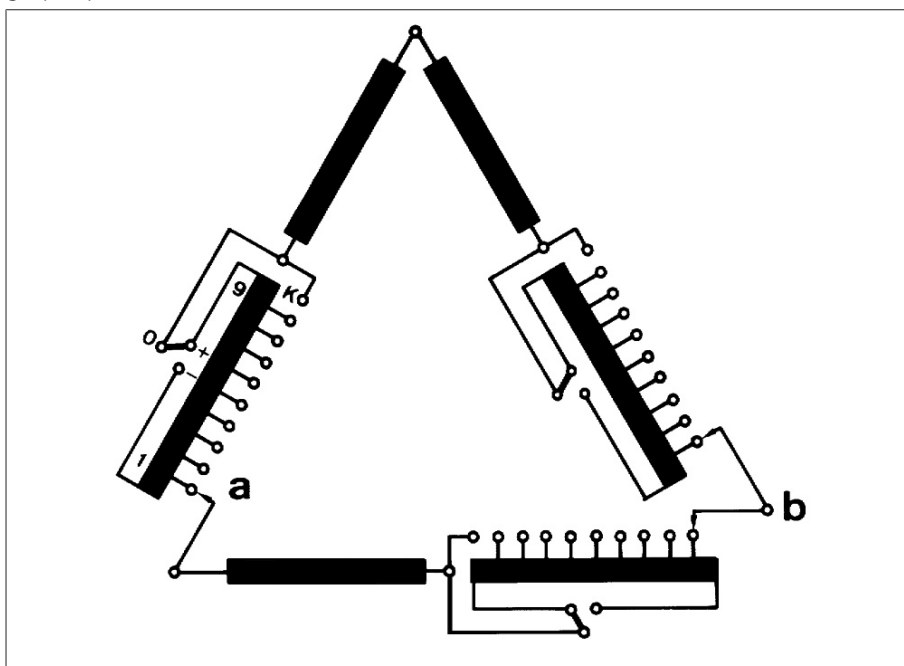


Figure 10: Combinaison de changeurs de prises en charge VM III K pour couplage triangle VM I 351/VM II 352 (a = VM I 351, b = VM II 352)

### 3.3 Changeurs de prises en charge VACUTAP® VM III 650 Y...VM I 1503 avec présélecteur grossier multiple (jusqu'à 5 enroulements grossiers au maximum)

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'une opération de changement de prise grossière multiple.

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

Le multi-sélecteur grossier est monté sur les deux côtés du sélecteur de prise.

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 (séries du sélecteur B, C et D).

### 3.4 Changeurs de prises en charge biphasés VACUTAP® VM II 302/352/502/652

Le changeur de prises en charge VM II 302/352/502/652 est disponible comme changeur de prises en charge biphasé pour la connexion centrale monophasée avec les mêmes caractéristiques techniques que le changeur de prises en charge VM III 300 Y, VM III 350 Y, VM III 500 Y ou VM III 650 Y.

### 3.5 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 VM III 300/350/500/650 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) <sup>1)</sup>
	- 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)
<sup>1)</sup> Tension d'amorçage de varistance à 1,2/50 µs de choc de foudre : > 1,4 kV, tension résiduelle à 1 000 A (8/20 µs) de courant de choc : < 3 kV, capacité de charge maximale admissible de la varistance < 100 J		

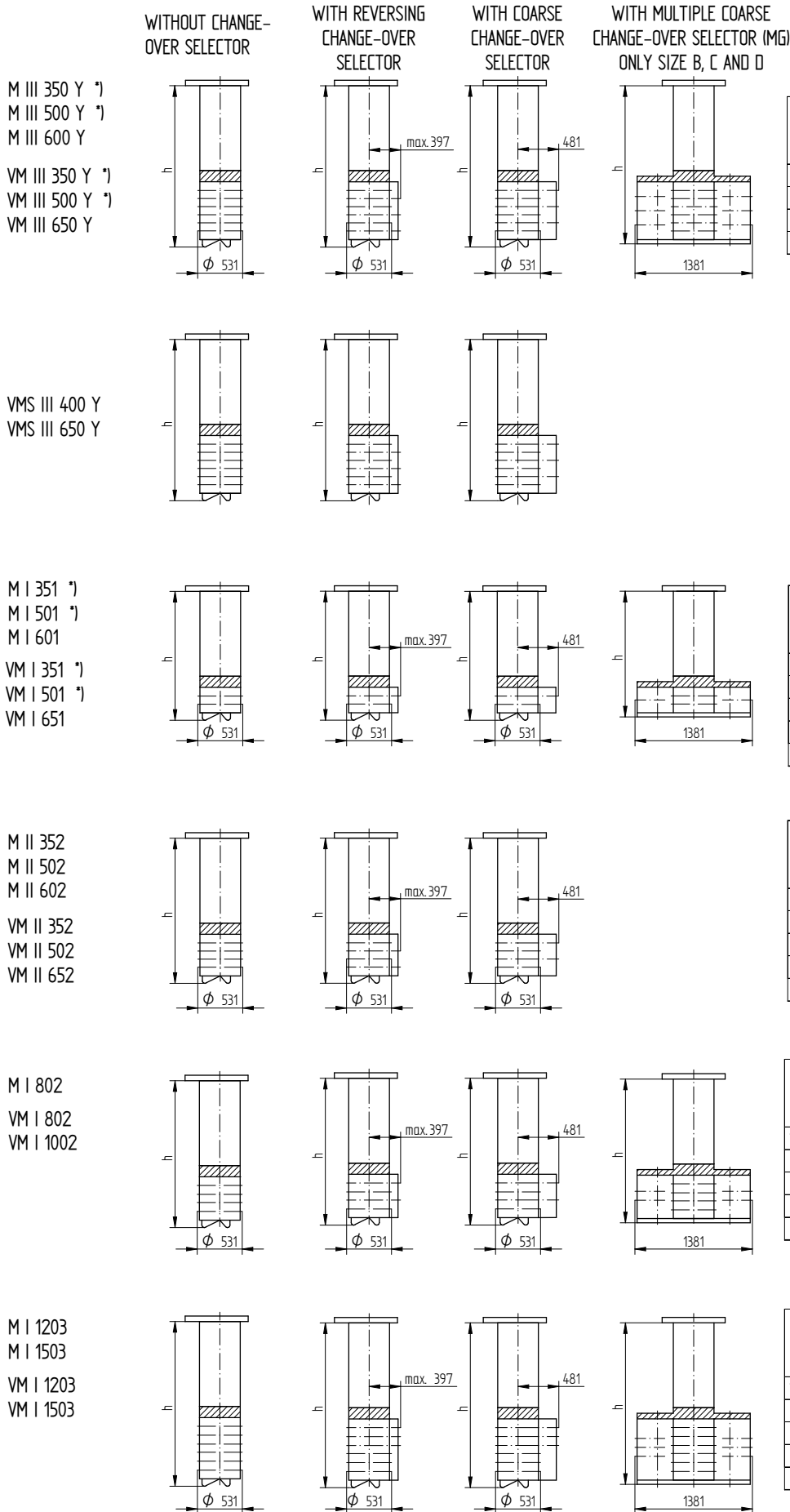
Tableau 21: Tensions d'essai et tensions de service admissibles pour VACUTAP® VM III 300/350/500/650 Y

# 4 Schémas

## 4.1 Aperçu des types

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DATE	NAME	DOCUMENT NO.
DFTR. 13.07.2018	BUTERUS	SED 1663609 000 04
CHKD. 16.07.2018	WILHELM	SCALE
STAND. 16.07.2018	PRODASTSCHUK	CHANGE NO. 1086956



M III 350 Y \*)  
 M III 500 Y \*)  
 M III 600 Y  
 VM III 350 Y \*)  
 VM III 500 Y \*)  
 VM III 650 Y

VMS III 400 Y  
 VMS III 650 Y

M I 351 \*)  
 M I 501 \*)  
 M I 601  
 VM I 351 \*)  
 VM I 501 \*)  
 VM I 651

M II 352  
 M II 502  
 M II 602  
 VM II 352  
 VM II 502  
 VM II 652

M I 802  
 VM I 802  
 VM I 1002

M I 1203  
 M I 1503  
 VM I 1203  
 VM I 1503

\*) NOT AVAILABLE AS MULTIPLE COARSE CHANGE-OVER SELECTOR (MG)

INSTALLATION LENGTH h IN MM

U <sub>m</sub> [kV]	SELECTOR SIZE					
	B		C		D/DE	D
	0/W/G	MG	0/W/G	MG	0/W/G	MG
72,5	1894	1856	2069	2031	2524	2486
123	2024	1986	2199	2161	2654	2616
170	2154	2116	2329	2291	2784	2746
245	2254	2216	2429	2391	2884	2846

U <sub>m</sub> [kV]	SELECTOR SIZE	
	C	
	0/W/G	
72,5	2069	
123	2199	
170	2329	

U <sub>m</sub> [kV]	SELECTOR SIZE					
	B		C		D/DE	D
	0/W/G	MG	0/W/G	MG	0/W/G	MG
72,5	1514	1476	1589	1551	1784	1746
123	1644	1606	1719	1681	1914	1876
170	1774	1736	1849	1811	2044	2006
245	1874	1836	1949	1911	2144	2106
300	2026	1988	2101	2063	2296	2258

U <sub>m</sub> [kV]	SELECTOR SIZE			
	B	C	D/DE	
	0/W/G	0/W/G	0/W/G	
72,5	1704	1829	2154	
123	1834	1959	2284	
170	1964	2089	2414	
245	2064	2189	2514	
300	2216	2341	2666	

U <sub>m</sub> [kV]	SELECTOR SIZE					
	B		C		D/DE	D
	0/W/G	MG	0/W/G	MG	0/W/G	MG
72,5	1724	1686	1799	1761	1994	1956
123	1854	1816	1929	1891	2124	2086
170	1984	1946	2059	2021	2254	2216
245	2084	2046	2159	2121	2354	2316
300	2236	2198	2311	2273	2506	2468

U <sub>m</sub> [kV]	SELECTOR SIZE					
	B		C		D/DE	D
	0/W/G	MG	0/W/G	MG	0/W/G	MG
72,5	1934	1896	2009	1971	2204	2166
123	2064	2026	2139	2101	2334	2296
170	2194	2156	2269	2231	2464	2426
245	2294	2256	2369	2331	2564	2526
300	2446	2408	2521	2483	2716	2678

DIMENSION IN mm EXCEPT AS NOTED



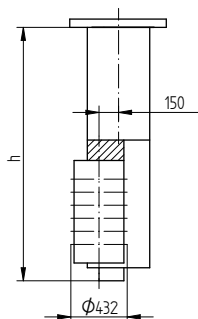
ON-LOAD TAP-CHANGER OILTAP® M / VACUTAP® VM®, VMS®-C  
M-SELECTOR SIZE B/C/D/DE  
SURVEY OF MODELS

SERIAL NUMBER

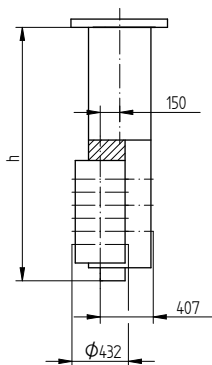
MATERIAL NUMBER 8997404E SHEET 1/1

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WITHOUT  
CHANGE-OVER SELECTOR



WITH  
CHANGE-OVER SELECTOR



INSTALLATION LENGTH h IN MM

VMS III 400 Y

U <sub>m</sub> [kV]	SELECTOR SIZE B
72,5	1942
123	2072
170	2202

DATE	NAME	DOCUMENT NO.
11.07.2018	BUTERUS	SED 6185260 001 00
CHKD. 16.07.2018	WILHELM	CHANGE NO.
STAND. 16.07.2018	PRODASTSCHUK	1086956
		SCALE
		-

DIMENSION  
IN mm  
EXCEPT AS  
NOTED



ON-LOAD TAP-CHANGER VACUTAP® VMS®  
 SELECTOR SIZE B  
 SURVEY OF MODELS

SERIAL NUMBER

MATERIAL NUMBER	SHEET
101170260E	1/1

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DATE	NAME	DOCUMENT NO.
22.01.2016	RAEDLINGER	SED 24:16819 001 01
25.02.2016	TKBIRKMANN	CHANGE NO.
25.02.2016	PRODASTSCHUK	1072100
SCALE		-

DIMENSION  
IN mm  
EXCEPT AS  
NOTED



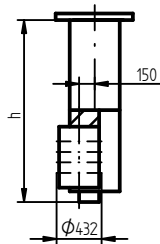
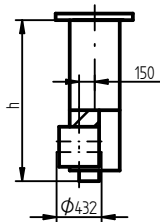
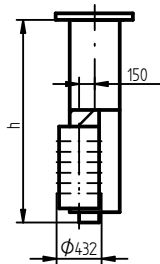
ON-LOAD TAP-CHANGER VACUTAP® VM 300  
SELECTOR SIZE B  
SURVEY OF MODELS

SERIAL NUMBER

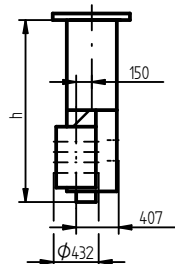
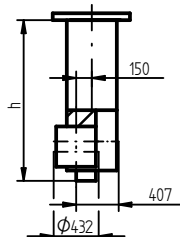
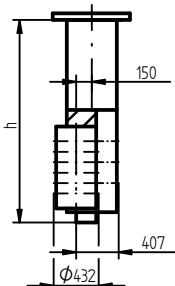
MATERIAL NUMBER  
7658351E

SHEET  
1/1

without  
change-over selector



with  
change-over selector



Installation length h in mm

VM III 300 Y

U <sub>m</sub> [kV]	Selector size B
72,5	1942
123	2072
170	2202
245	2302

VM I 301

U <sub>m</sub> [kV]	Selector size B
72,5	1542
123	1672
170	1802
245	1902

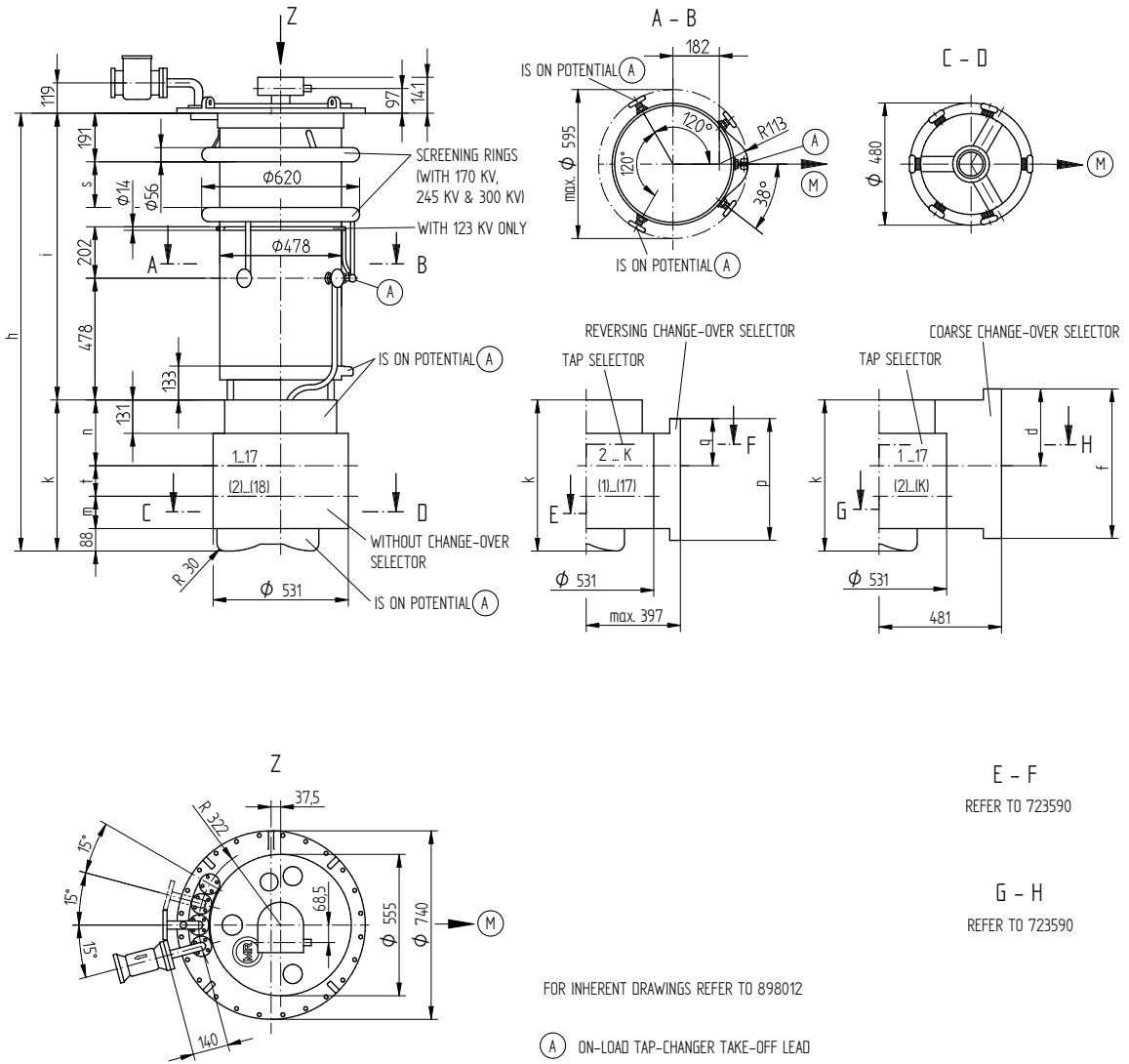
VM II 302

U <sub>m</sub> [kV]	Selector size B
72,5	1742
123	1872
170	2002
245	2102



## 4.2 Plans d'encombrement

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FOR INHERENT DRAWINGS REFER TO 898012

- (A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD
- (M) DRIVE SIDE OF SELECTOR

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

SELECTOR SIZE	B					C					D / DE					
	U <sub>M</sub> [KV]	72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300
DIMENSIONS [MM]	h	1514	1644	1774	1874	2026	1589	1719	1849	1949	2101	1784	1914	2044	2144	2296
	i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508
	s	-	-	267	367	520	-	-	267	367	520	-	-	267	367	520
	k	518					593					788				
	n	233					258					323				
	m	102					127					192				
	t	95					120					185				
	q	160					185					250				
	p	403					478					673				
	d	276.5					3015					366.5				
f	512					587					782					
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210	
DISPLACEMENT [DM <sup>3</sup> ]	193	218	238	258	278	193	218	238	258	278	195	220	240	260	280	
WEIGHT [KG]	280	285	290	295	300	290	295	300	305	310	300	305	310	315	320	

DATE	NAME	DOCUMENT NO.
18.12.2015	RAEDLINGER	SED 2312716 001 01
01.12.2015	TKBIRKMAN	CHANGE NO.
01.12.2015	PRODASTSCHUK	1069171
DFTR.	SCALE	1:10

DIMENSION IN mm EXCEPT AS NOTED

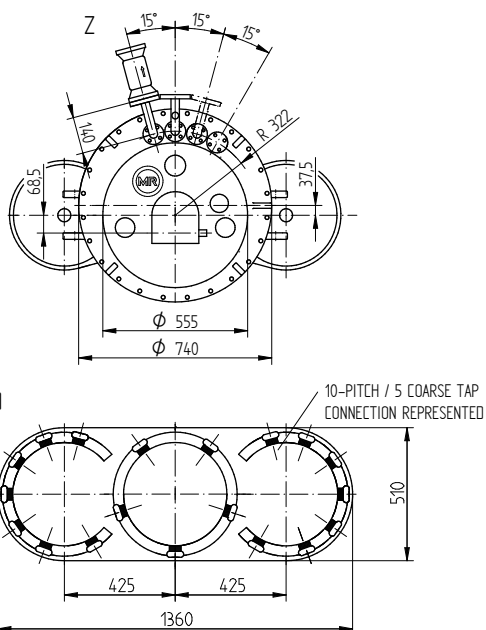
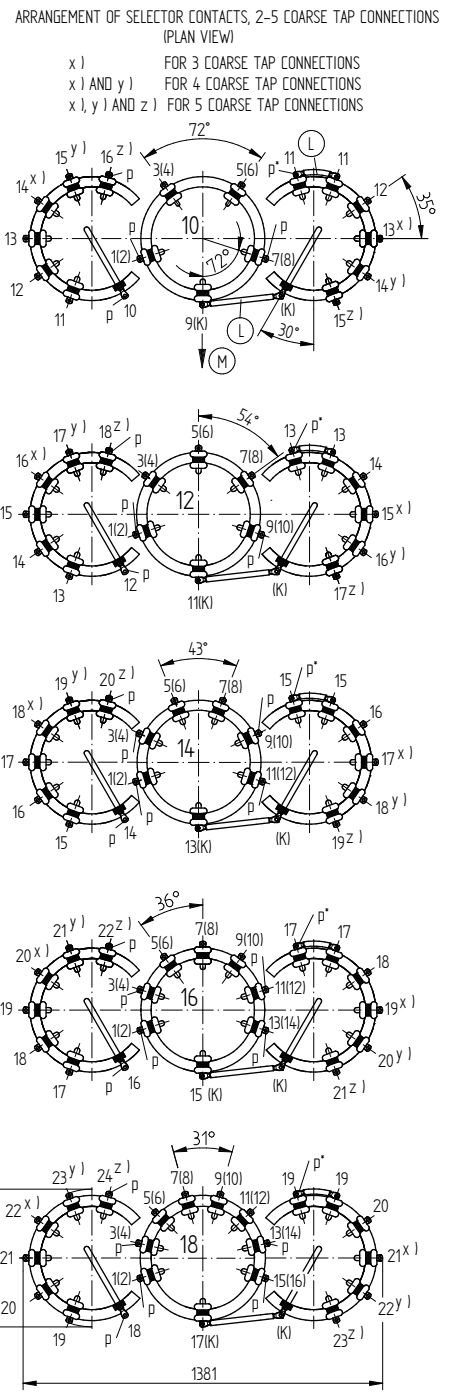
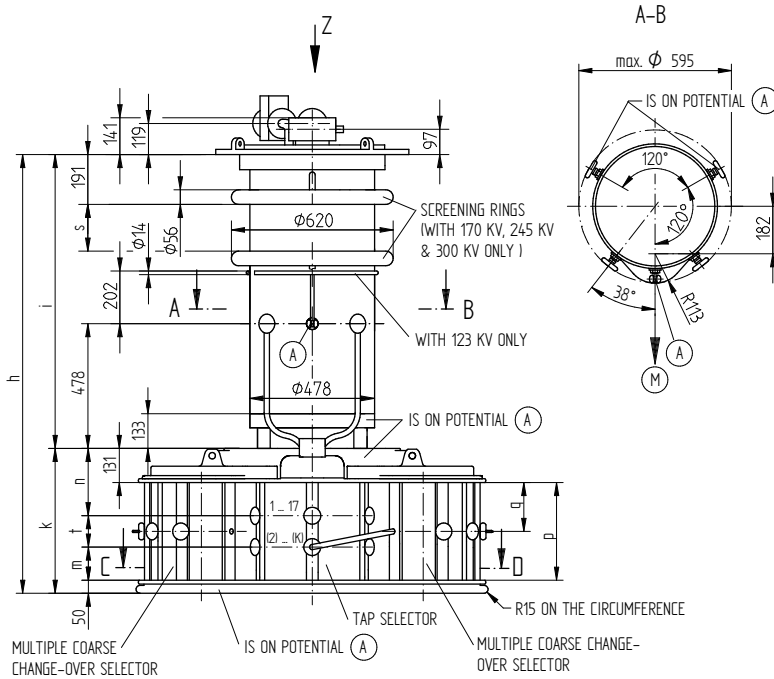


ON-LOAD TAP-CHANGER VACUTAP® VM  
 VM I 351/501/651 - B/C/D/DE - 0/W/G  
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 7462211E SHEET 1/1

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DOCUMENT NO.	SED 2315/40 001 02
NAME	RAEDLINGER
DATE	18.12.2015
DFTR.	01.12.2015
CHKD.	TKBRKMAN
SCALE	1:10
CHANGE NO.	1069171
STAND.	01.12.2015
	PRODATSCHUK

p = CONNECTION MIN. 3 MM PAPER INSULATED  
 p\* = CONNECTION ALREADY 3 MM PAPER INSULATED BY MR

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

- (A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD
- (L) CONNECTING LEAD
- (M) DRIVE SIDE OF SELECTOR

SELECTOR SIZE	B					C					D					
U <sub>M</sub> [KV]	72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300	
DIMENSIONS [MM]	h	1476	1606	1736	1836	1988	1551	1681	1811	1911	2063	1746	1876	2006	2106	2258
	i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508
	s	-	-	267	367	520	-	-	267	367	520	-	-	267	367	520
	k	-	-	480	-	-	-	-	555	-	-	-	-	750	-	-
	n	-	-	233	-	-	-	-	258	-	-	-	-	323	-	-
	m	-	-	102	-	-	-	-	127	-	-	-	-	192	-	-
	t	-	-	95	-	-	-	-	120	-	-	-	-	185	-	-
	q	-	-	149,5	-	-	-	-	187	-	-	-	-	284,5	-	-
	p	-	-	299	-	-	-	-	374	-	-	-	-	569	-	-
	OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210
DISPLACEMENT [DM <sup>3</sup> ]	198	223	243	263	283	198	223	243	263	283	203	223	248	268	288	
WEIGHT [KG]	370	375	380	385	390	380	385	390	395	400	390	395	400	405	410	

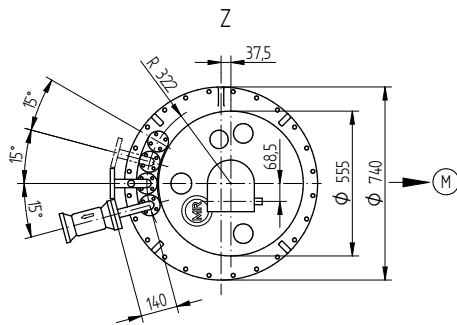
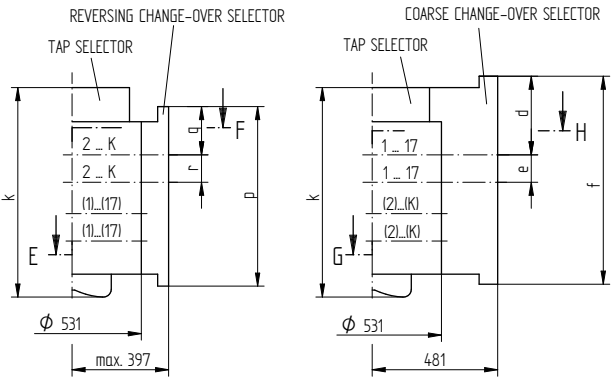
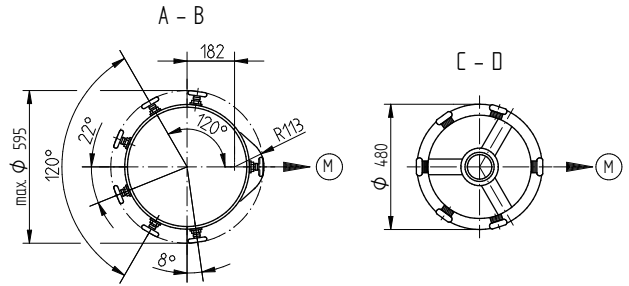
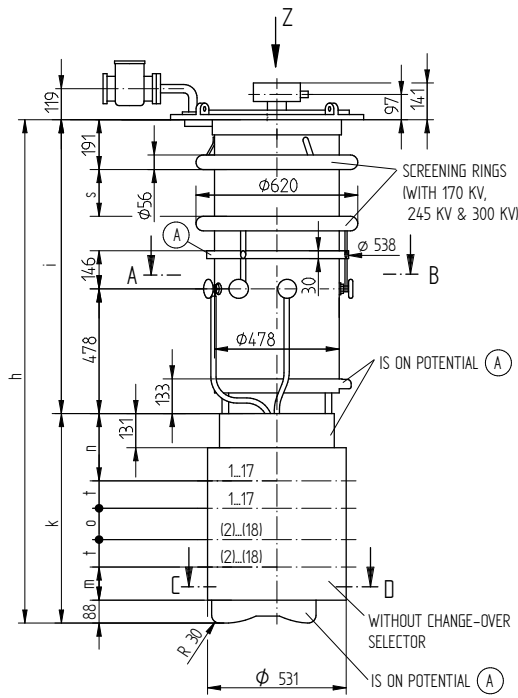
DIMENSION IN mm EXCEPT AS NOTED



ON-LOAD TAP-CHANGER VACUTAP® VM  
 VM I 651 - B/C/D WITH MULTIPLE COARSE CHANGE-OVER SELECTOR  
 DIMENSION DRAWING

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
7462271E	1/1

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E - F  
REFER TO 723590

G - H  
REFER TO 723590

FOR INHERENT DRAWINGS REFER TO 898012

- (A) ON-LOAD TAP-CHANGER TAKE-OFF TERMINAL
- (M) DRIVE SIDE OF SELECTOR

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

SELECTOR SIZE	B					C					D / DE				
$U_m$ [KV]	72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300
h	1724	1854	1984	2084	2236	1799	1929	2059	2159	2311	1994	2124	2254	2354	2506
i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508
s	-		267	367	520	-		267	367	520	-		267	367	520
k						803					998				
n						258					323				
o	95					120					185				
m	102					127					192				
t	105					105					105				
r	105					105					105				
q	160					185					250				
p	613					688					883				
e	105					105					105				
d	276,5					301,5					366,5				
f	722					797					992				
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210
DISPLACEMENT [DM <sup>3</sup> ]	196	221	241	261	281	196	221	241	261	281	199	224	244	264	284
WEIGHT [KG]	310	315	320	325	330	320	325	330	335	340	330	335	340	345	350

DATE	NAME	DOCUMENT NO.
18.12.2015	RAEDLINGER	SED 2312691 001 02
01.12.2015	TKBIRKMAN	CHANGE NO.
01.12.2015	PRODASTSCHUK	1069171
SCALE	1:10	

DIMENSION IN mm EXCEPT AS NOTED



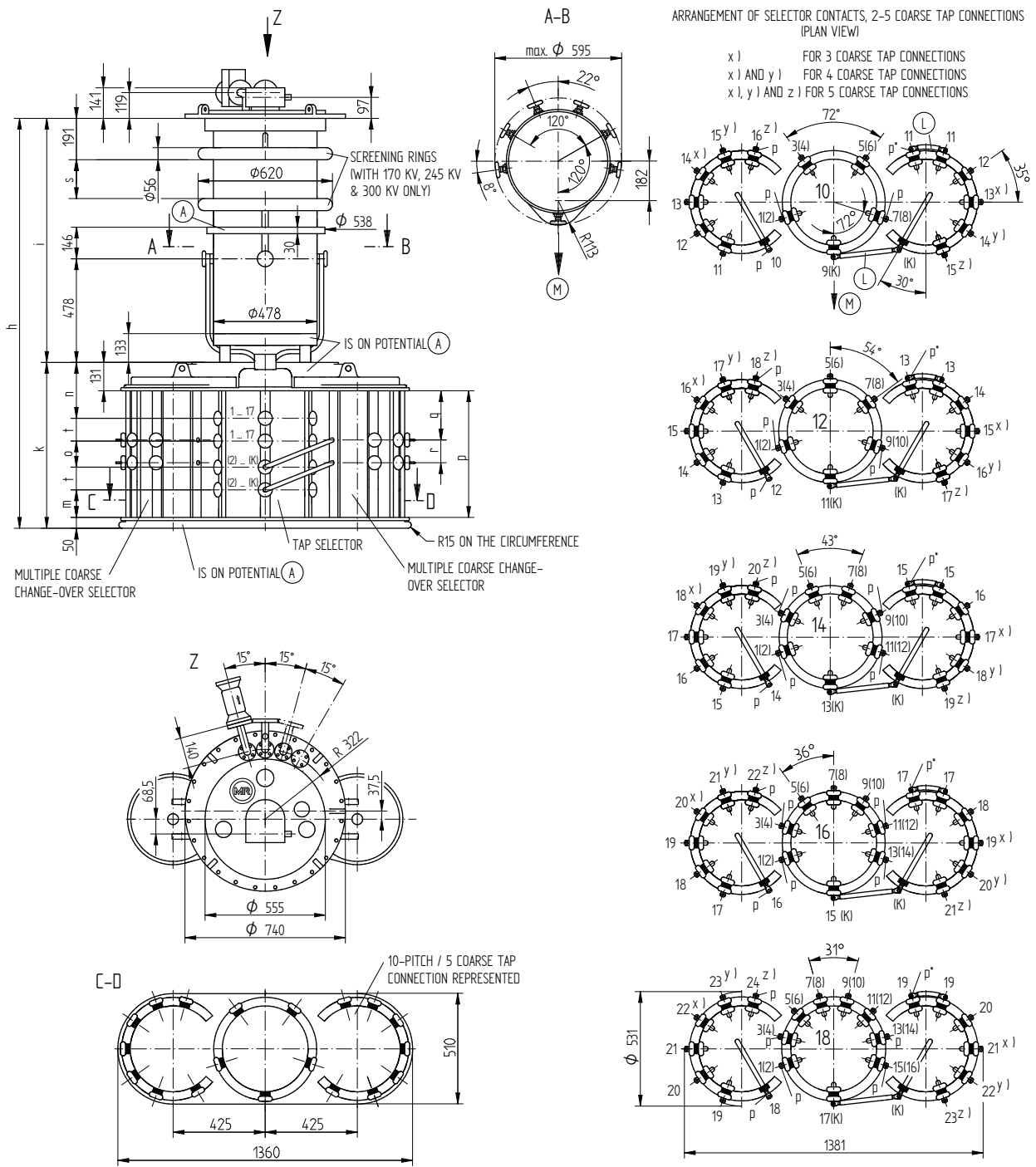
ON-LOAD TAP-CHANGER VACUTAP® VM  
 VM I 802/1002 - B/C/D/DE - O/W/G  
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER  
7462222E

SHEET  
1/1

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DOCUMENT NO.	SED 23/15/141 001 02		SCALE	1:10
NAME	RAEDLINGER	TKBRKMMANN	CHANGE NO.	1069171
DATE	18.11.2015	01.12.2015	01.12.2015	
DFTR.	18.11.2015	01.12.2015	01.12.2015	
CHKD.	18.11.2015	01.12.2015	01.12.2015	
STAND.	18.11.2015	01.12.2015	01.12.2015	

p = CONNECTION MIN. 3 MM PAPER INSULATED  
 p' = CONNECTION ALREADY 3 MM PAPER INSULATED BY MR

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

- (A) ON-LOAD TAP-CHANGER TAKE-OFF TERMINAL
- (L) CONNECTING LEAD
- (M) DRIVE SIDE OF SELECTOR

SELECTOR SIZE	B					C					D					
U <sub>M</sub> [KV]	72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300	
DIMENSIONS [MM]	h	1686	1816	1946	2046	2198	1761	1891	2021	2121	2273	1956	2086	2216	2316	2468
	i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508
	s	-	-	267	367	520	-	-	267	367	520	-	-	267	367	520
	k	-	-	690	-	-	-	-	765	-	-	-	-	960	-	-
	n	-	-	233	-	-	-	-	258	-	-	-	-	323	-	-
	o	-	-	95	-	-	-	-	120	-	-	-	-	185	-	-
	m	-	-	102	-	-	-	-	127	-	-	-	-	192	-	-
	t	-	-	105	-	-	-	-	105	-	-	-	-	105	-	-
	r	-	-	105	-	-	-	-	105	-	-	-	-	105	-	-
	q	-	-	189,5	-	-	-	-	227	-	-	-	-	324,5	-	-
	p	-	-	509	-	-	-	-	584	-	-	-	-	779	-	-
	OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210
	DISPLACEMENT [DM <sup>3</sup> ]	200	225	245	265	285	200	225	245	265	285	208	233	253	273	293
WEIGHT [KG]	410	415	420	425	430	420	425	430	435	440	430	435	440	445	450	

DIMENSION IN mm EXCEPT AS NOTED

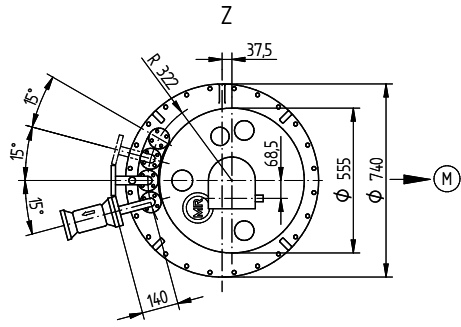
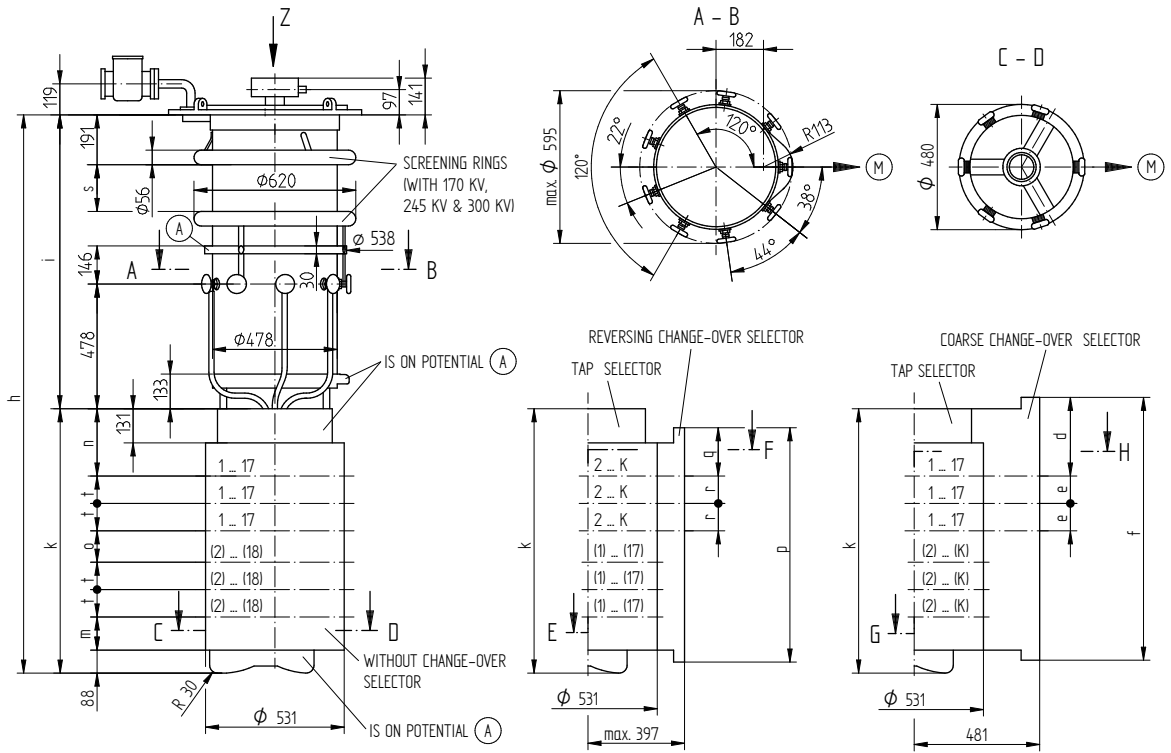


ON-LOAD TAP-CHANGER VACUTAP® VM  
 VM I 802/1002 - B/C/D WITH MULTIPLE COARSE C.-O. SELECTOR  
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 7462282E SHEET 1/1

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E - F  
REFER TO 723590

G - H  
REFER TO 723590

FOR INHERENT DRAWINGS REFER TO 898012

- (A) ON-LOAD TAP-CHANGER TAKE-OFF TERMINAL
- (M) DRIVE SIDE OF SELECTOR

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

SELECTOR SIZE	B					C					D/DE					
	72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300	
$U_m$ [KV]	72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300	
DIMENSIONS [MM]	h	1934	2064	2194	2294	2446	2009	2139	2269	2369	2521	2204	2334	2464	2564	2716
	i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508
	s	-	267	367	367	520	-	267	367	367	520	-	267	367	367	520
	k			938					1013					1208		
	n		233						258					323		
	o		95						120					185		
	m		102						127					192		
	t		105						105					105		
	r		105						105					105		
	q		160						185					250		
	p		823						898					1093		
	e		105						105					105		
	d		276.5						301.5					366.5		
	f		932						1007					1202		
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210	
DISPLACEMENT [DM <sup>3</sup> ]	200	225	245	265	285	200	225	245	265	285	204	229	249	269	289	
WEIGHT [KG]	350	355	360	365	370	360	365	370	375	380	375	380	385	390	395	

DATE	NAME	DOCUMENT NO.
18.11.2015	RAEDLINGER	SED 2313229 001 01
01.12.2015	TKBIRKMAN	CHANGE NO.
01.12.2015	PRODASTSCHUK	1069171
SCALE		1:10

DIMENSION IN mm EXCEPT AS NOTED



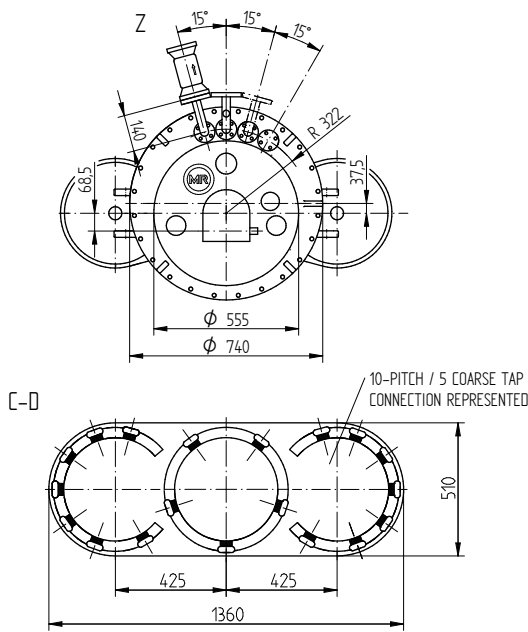
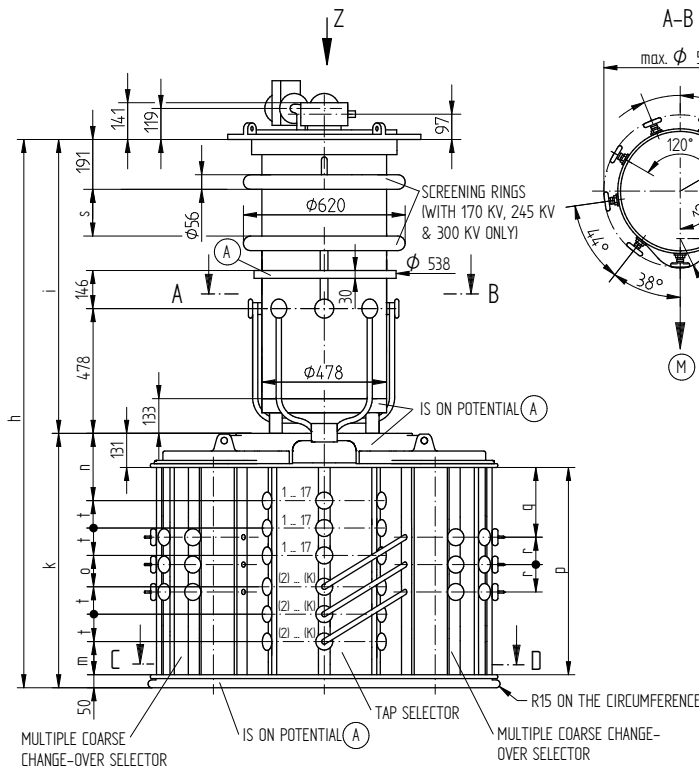
ON-LOAD TAP-CHANGER VACUTAP® VM  
 VM I 1203/1503 - B/C/D/DE - O/W/G  
 DIMENSION DRAWING

SERIAL NUMBER

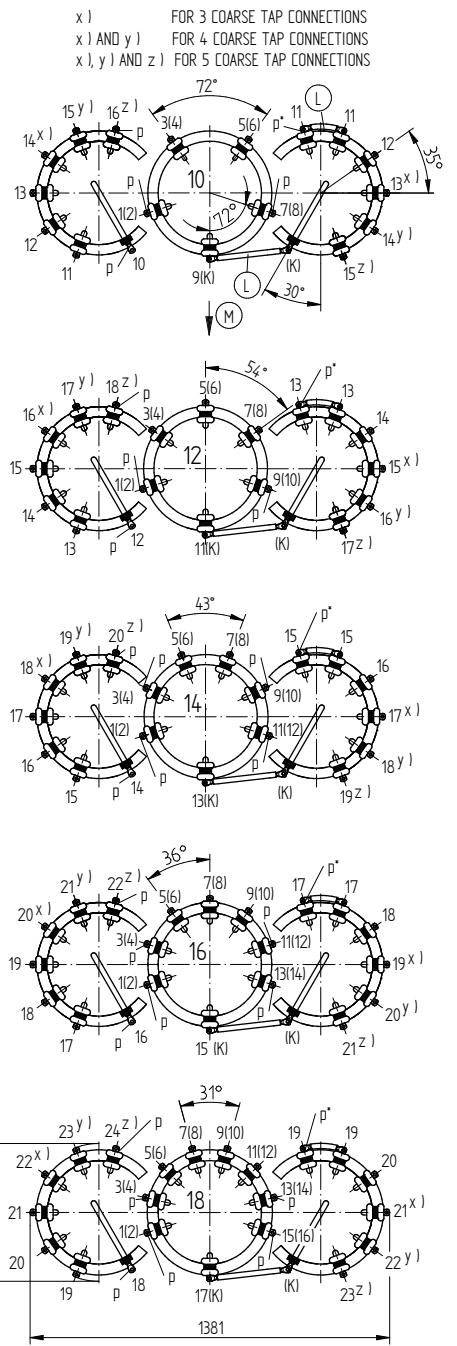
MATERIAL NUMBER  
7462231E

SHEET  
1/1

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ARRANGEMENT OF SELECTOR CONTACTS, 2-5 COARSE TAP CONNECTIONS (PLAN VIEW)



DOCUMENT NO.	SED 2315890 001 02	
NAME	RAEDLINGER	TKBIRKMAN
DATE	18.12.2015	01.12.2015
DFTR.	01.12.2015	01.12.2015
CHKD.	1069171	
STAND.		
SCALE	1:10	
CHANGE NO.	1069171	
PRODASTSCHUK		

$\rho$  = CONNECTION MIN. 3 MM PAPER INSULATED  
 $\rho^*$  = CONNECTION ALREADY 3 MM PAPER INSULATED BY MR

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

- (A) ON-LOAD TAP-CHANGER TAKE-OFF TERMINAL
- (L) CONNECTING LEAD
- (M) DRIVE SIDE OF SELECTOR

SELECTOR SIZE	B					C					D					
$U_M$ [KV]	72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300	
h	1896	2026	2156	2256	2408	1971	2101	2231	2331	2483	2166	2296	2426	2526	2678	
i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508	
s	-	267	367	520	-	267	367	520	-	267	367	520	-	267	367	520
k	900					975					1170					
n	233					258					323					
o	95					120					185					
m	102					127					192					
t	105					105					105					
r	105					105					105					
q	229,5					267					364,5					
p	719					794					989					
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210	
DISPLACEMENT [DM <sup>3</sup> ]	320	345	365	385	405	320	345	365	385	405	331	351	373	393	413	
WEIGHT [KG]	460	465	470	475	480	470	475	480	485	490	485	490	495	500	505	

DIMENSION IN mm EXCEPT AS NOTED



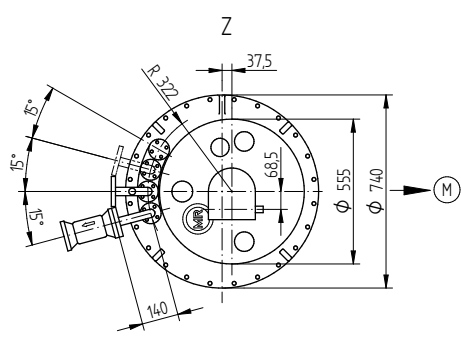
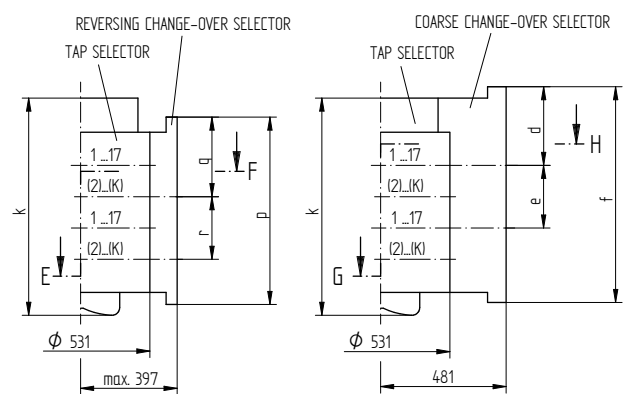
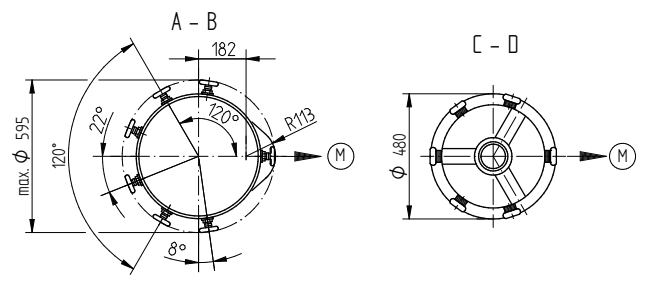
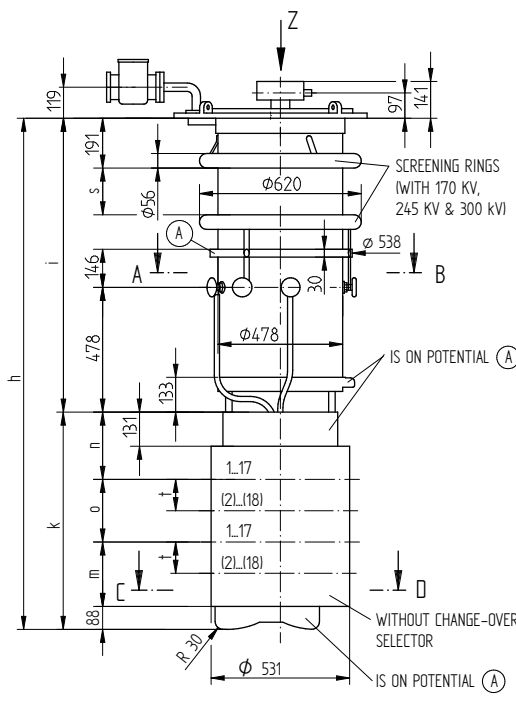
ON-LOAD TAP-CHANGER VACUTAP® VM  
 VM I 1203/1503 - B/C/D WITH MULTIPLE COARSE C.-O. SELECTOR  
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 7462291E  
 SHEET 1/1

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DATE	NAME	DOCUMENT NO.
DFTR. 18.11.2015	RAEDLINGER	SED 2310512 001 01
CHKD. 01.12.2015	TKBIRKMAN	CHANGE NO.
STAND. 01.12.2015	PRODASTSCHUK	1069171
		SCALE 1:10



E - F  
REFER TO 723590

G - H  
REFER TO 723590

FOR INHERENT DRAWINGS REFER TO 898012

- (A) ON-LOAD TAP-CHANGER TAKE-OFF TERMINAL (NEUTRAL)
- (M) DRIVE SIDE OF SELECTOR

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

SELECTOR SIZE	B					C					D / DE					
U <sub>m</sub> [ kV ]	72,5	123	170	245	300	72,5	123	170	245	300	72,5	123	170	245	300	
DIMENSIONS [MM]	h	1704	1834	1964	2064	2216	1829	1959	2089	2189	2341	2154	2284	2414	2514	2666
	i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508
	s	-		267	367	520	-		267	367	520	-		267	367	520
	k											833				
	n											258				
	o											240				
	m											247				
	t											120				
	r											240				
	q											305				
	p											718				
	e											240				
	d											276.5				
	f											702				
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210	
DISPLACEMENT [DM <sup>3</sup> ]	196	221	241	261	281	196	221	241	261	281	199	224	244	264	284	
MAX. WEIGHT [KG]	310	315	320	325	330	320	325	330	335	340	330	335	340	345	350	

DIMENSION IN mm EXCEPT AS NOTED

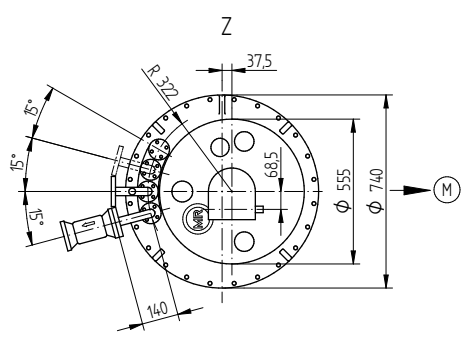
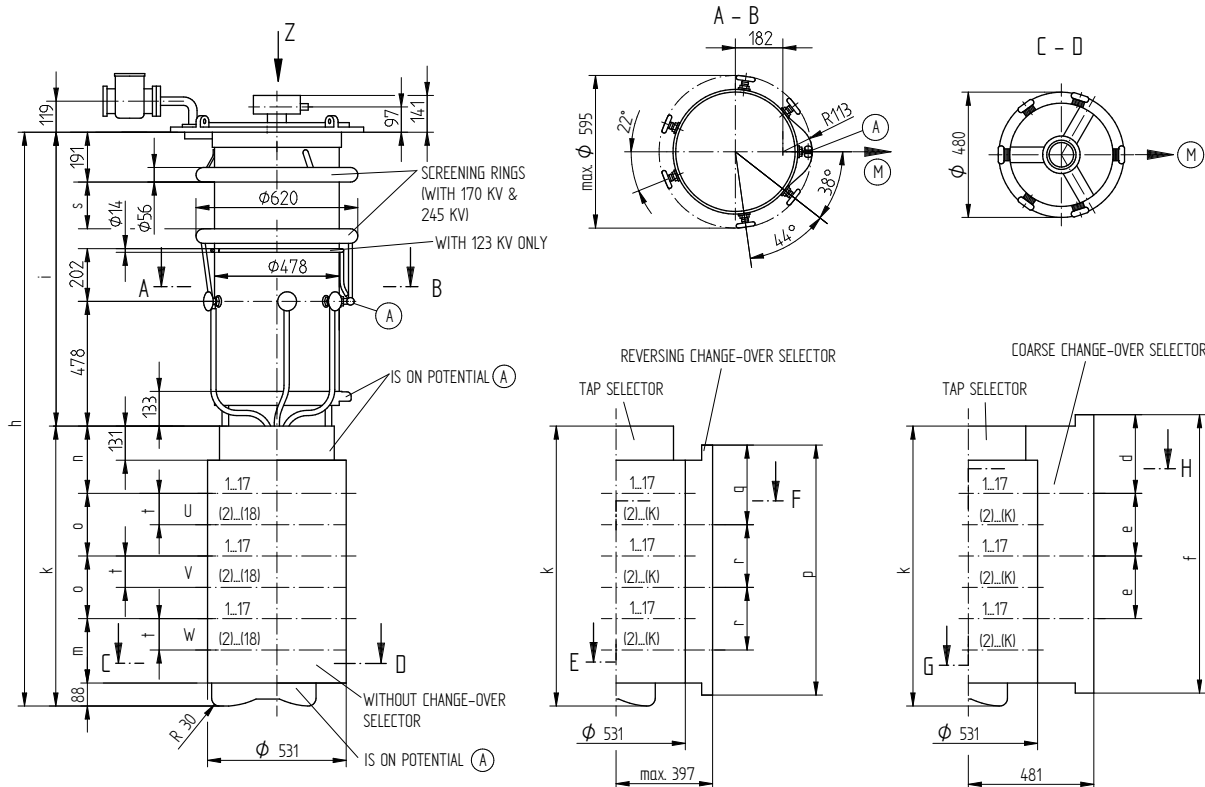


ON-LOAD TAP-CHANGER VACUTAP® VM  
 VM II 352/502/652 - B/C/D/DE - O/W/G  
 DIMENSION DRAWING

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
7462201E	1/1



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E - F  
 REFER TO 723590  
  
 G - H  
 REFER TO 723590

FOR INHERENT DRAWINGS REFER TO 898012  
 (A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD (NEUTRAL)  
 (M) DRIVE SIDE OF SELECTOR  
 FOR BINDING DESIGNATIONS OF TERMINALS AND PHASES REFER TO THE CONNECTION DIAGRAM OF THE ON-LOAD TAP-CHANGER.

SELECTOR SIZE	B				C *)				D / DE				
	72,5	123	170	245	72,5 <sup>1)</sup>	123 <sup>1)</sup>	170 <sup>1)</sup>	245	72,5	123	170	245	
U <sub>m</sub> [ kV ]													
DIMENSIONS [MM]	h	1894	2024	2154	2254	2069	2199	2329	2429	2524	2654	2784	2884
	i	996	1126	1256	1356	996	1126	1256	1356	996	1126	1256	1356
	s	-	-	267	367	-	-	267	367	-	-	267	367
	k		898				1073				1528		
	n		233				258				323		
	o		190				240				370		
	m		197				247				377		
	t		95				120				185		
	r		190				240				370		
	q		255				305				435		
	p		783				958				1413		
	d		276,5				3015				366,5		
e		190				240				370			
f		892				1067				1522			
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	130	150	170	190	130	150	170	190	
DISPLACEMENT [DM <sup>3</sup> ]	199	224	244	264	199	224	244	264	207	232	252	272	
MAX. WEIGHT [KG]	350	355	360	365	360	365	370	375	375	380	385	390	

\*) VMS® AVAILABLE ONLY IN THESE VERSIONS

DATE	12.07.2018	NAME	BUTERUS	DOCUMENT NO.	SED 2310153 001 02
DFTR.	16.07.2018	CHKD.	WILHELM	SCALE	1:10
STAND.	16.07.2018	PRODASTSCHUK	1086956	CHANGE NO.	

DIMENSION IN mm EXCEPT AS NOTED



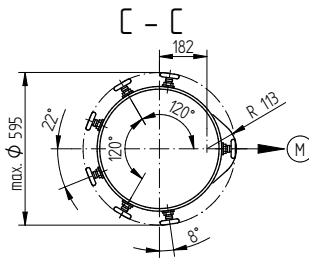
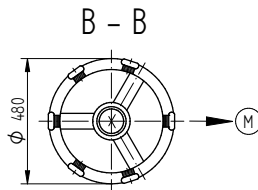
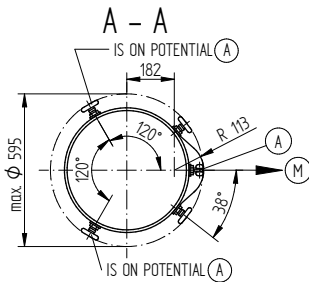
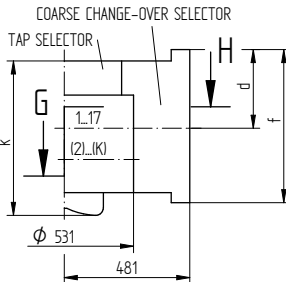
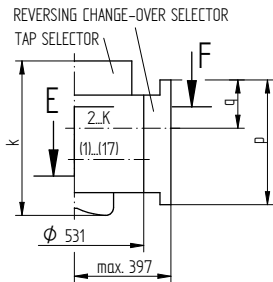
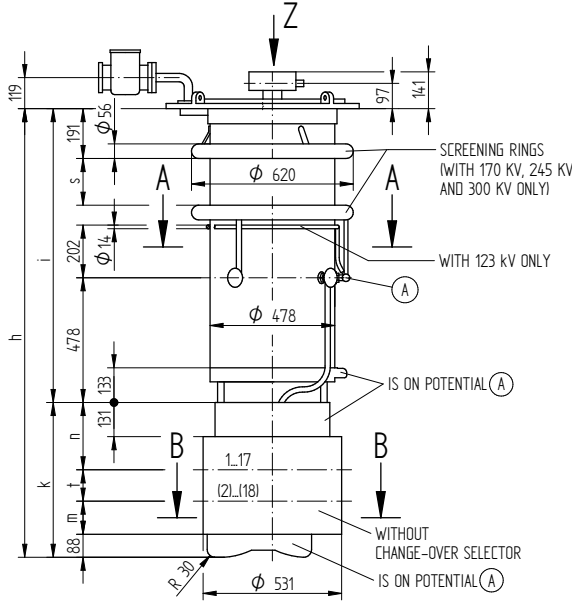
ON-LOAD TAP-CHANGER VACUTAP® VM®, VMS® - DIMENSION DRAWING  
 VM III 350/500/650 Y - B/C/D/DE - O/W/G  
 VMS III 400/650 Y - C - O/W/G

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
7462192E	1/1

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## VM I 351 / 501 / 651 - 0 / W / G

SELECTOR SIZE		B				C				D/DE							
Um IN KV		72.5	123	170	245	300	72.5	123	170	245	300	72.5	123	170	245	300	
DIMENSIONS IN MM	h	1514	1644	1774	1874	2026	1589	1719	1849	1949	2101	1784	1914	2044	2144	2296	
	i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508	
	s	-	267	367	520	-	267	367	520	-	267	367	520	-	267	367	520
	k	-	-	518	-	-	-	593	-	-	788	-	-	833	-	1158	
	n	-	-	233	-	-	-	258	-	-	323	-	-	258	-	323	
	m	-	-	102	-	-	-	127	-	-	192	-	-	240	-	370	
	t	-	-	95	-	-	-	120	-	-	185	-	-	240	-	377	
	q	-	-	160	-	-	-	185	-	-	250	-	-	305	-	435	
	p	-	-	403	-	-	-	478	-	-	673	-	-	718	-	1043	
	d	-	-	2765	-	-	-	3015	-	-	3665	-	-	3015	-	3665	
f	-	-	512	-	-	-	587	-	-	782	-	-	827	-	1152		
OIL VOLUME	DM³	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210	
DISPLACEMENT	DM³	193	218	238	258	278	193	218	238	258	278	195	220	240	260	280	
WEIGHT	KG	280	285	290	295	300	290	295	300	305	310	300	305	310	315	320	



FOR INHERENT DRAWINGS REFER TO 898012

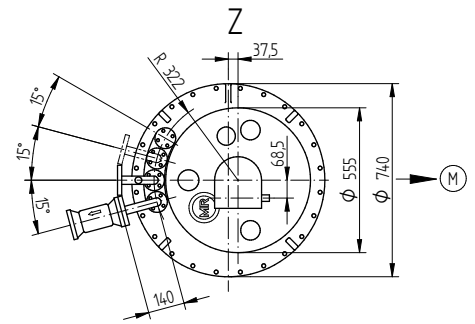
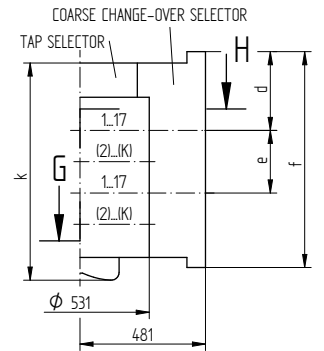
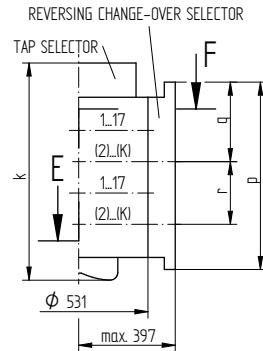
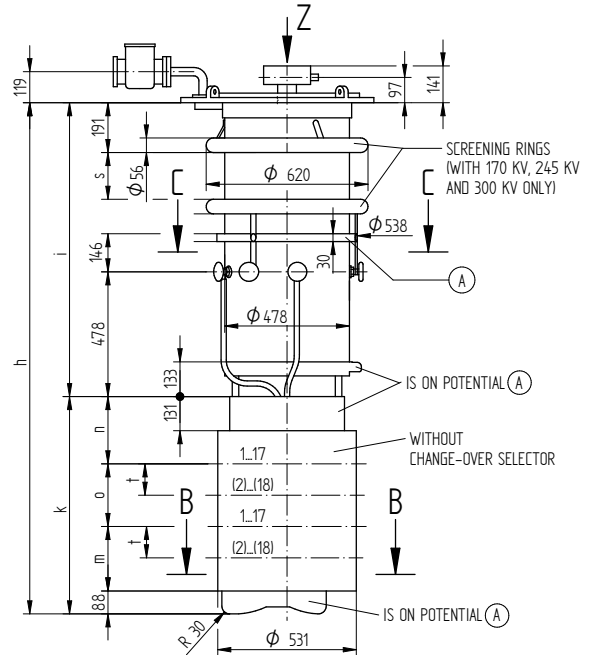
(A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD

(M) DRIVE SIDE OF SELECTOR

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

## VM II 352 / 502 / 652 - 0 / W / G

SELECTOR SIZE		B				C				D/DE							
Um IN KV		72.5	123	170	245	300	72.5	123	170	245	300	72.5	123	170	245	300	
DIMENSIONS IN MM	h	1704	1834	1964	2064	2216	1829	1959	2089	2189	2341	2154	2284	2414	2514	2666	
	i	996	1126	1256	1356	1508	996	1126	1256	1356	1508	996	1126	1256	1356	1508	
	s	-	267	367	520	-	267	367	520	-	267	367	520	-	267	367	520
	k	-	-	708	-	-	-	833	-	-	1158	-	-	1158	-	1518	
	n	-	-	233	-	-	-	258	-	-	323	-	-	258	-	323	
	o	-	-	190	-	-	-	240	-	-	370	-	-	240	-	370	
	m	-	-	197	-	-	-	247	-	-	377	-	-	247	-	377	
	t	-	-	95	-	-	-	120	-	-	185	-	-	120	-	185	
	r	-	-	190	-	-	-	240	-	-	370	-	-	240	-	370	
	q	-	-	255	-	-	-	305	-	-	435	-	-	305	-	435	
p	-	-	593	-	-	-	718	-	-	1043	-	-	718	-	1043		
e	-	-	190	-	-	-	240	-	-	370	-	-	240	-	370		
d	-	-	2765	-	-	-	3015	-	-	3665	-	-	3015	-	3665		
f	-	-	702	-	-	-	827	-	-	1152	-	-	827	-	1152		
OIL VOLUME	DM³	130	150	170	190	210	130	150	170	190	210	130	150	170	190	210	
DISPLACEMENT	DM³	196	221	241	261	281	196	221	241	261	281	199	224	244	264	284	
WEIGHT	KG	310	315	320	325	330	320	325	330	335	340	330	335	340	345	350	



E - F / G - H

REFER TO 723590

DOCUMENT NO.	SED 2315008 001 02
NAME	RAEDLINGER
DATE	18.11.2015
CHANGE NO.	TKBIRKMAN
SCALE	1:10
PRODASTSCHUK	1069171
DATE	01.12.2015
STAND.	01.12.2015

DIMENSION  
IN mm  
EXCEPT AS  
NOTED



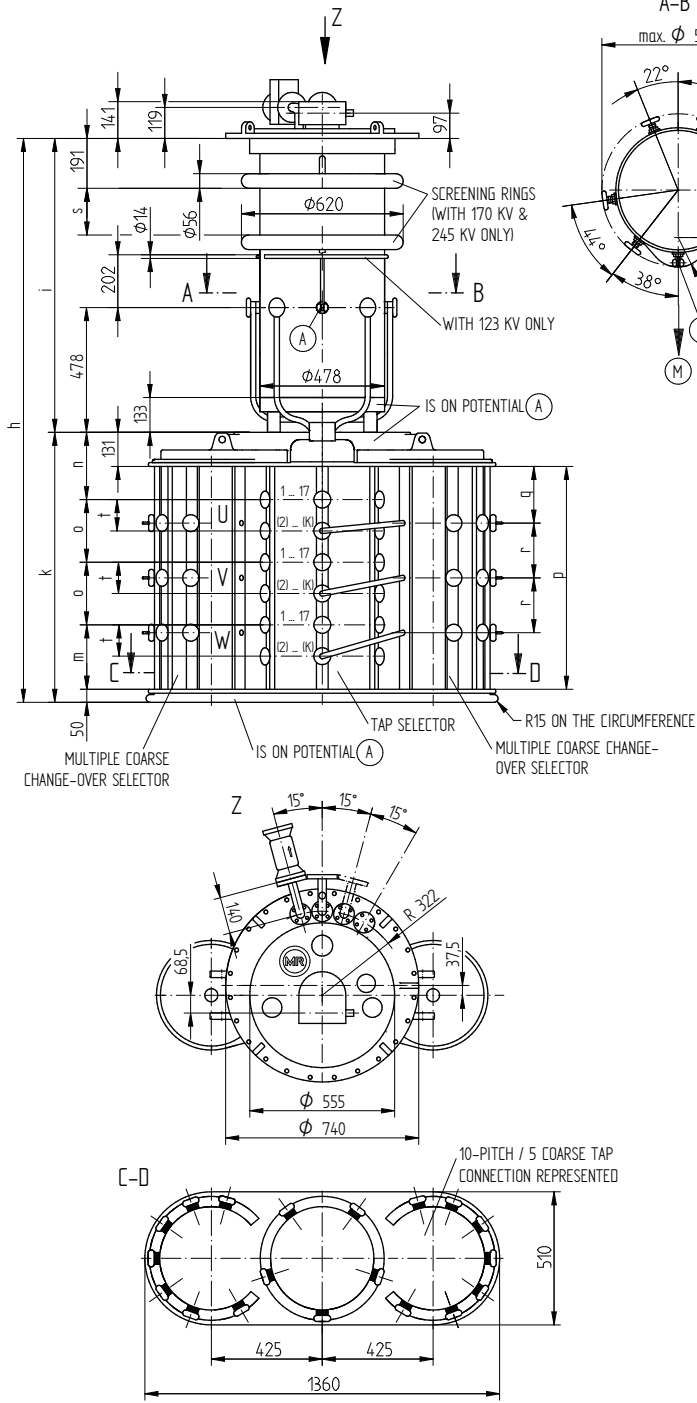
**ON-LOAD TAP-CHANGER VACUTAP® VM**  
**VM III 350/500/650 K-B/C/D/DE-0/W/G**  
**DIMENSION DRAWING**

SERIAL NUMBER

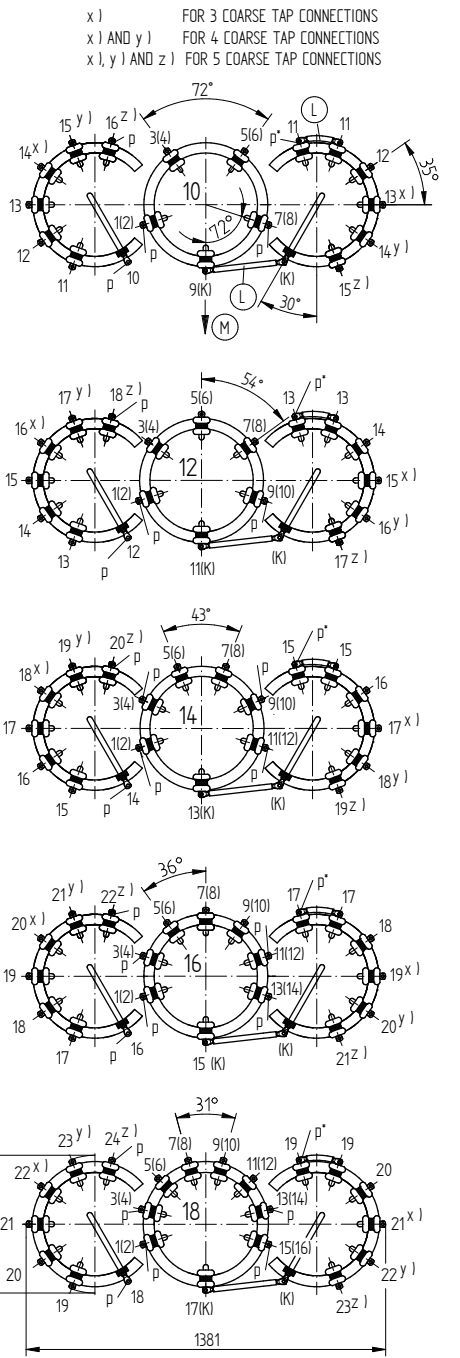
MATERIAL NUMBER  
**746224-2E**

SHEET  
**1/1**

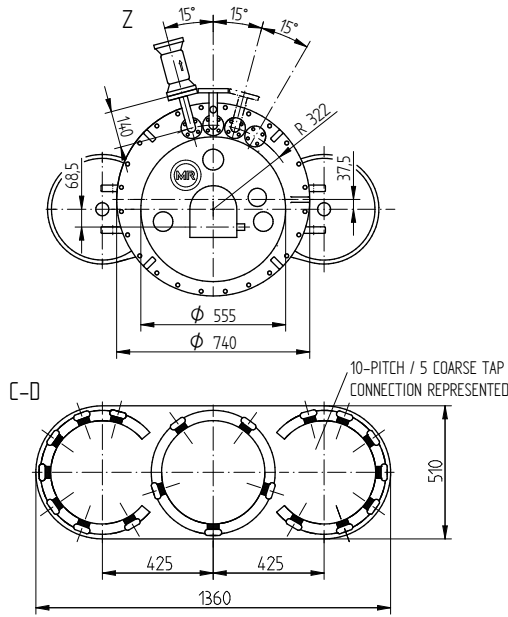
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ARRANGEMENT OF SELECTOR CONTACTS, 2-5 COARSE TAP CONNECTIONS (PLAN VIEW)



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



p = CONNECTION MIN. 3 MM PAPER INSULATED  
 p' = CONNECTION ALREADY 3 MM PAPER INSULATED BY MR

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

- (A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD
- (L) CONNECTING LEAD
- (M) DRIVE SIDE OF SELECTOR

SELECTOR SIZE	B				C				D			
U <sub>M</sub> [KV]	72,5	123	170	245	72,5	123	170	245	72,5	123	170	245
h	1856	1986	2116	2216	2031	2161	2291	2391	2486	2616	2746	2846
i	996	1126	1256	1356	996	1126	1256	1356	996	1126	1256	1356
s	-		267	367	-		267	367	-		267	367
k	860				1035				1490			
n	233				258				323			
o	190				240				370			
m	197				247				377			
t	95				120				185			
r	166,5				210				327			
q	173				217				327,5			
p	679				854				1309			
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190	130	150	170	190	130	150	170	190
DISPLACEMENT [DM <sup>3</sup> ]	321	346	366	386	321	346	366	386	333	353	375	395
WEIGHT [KG]	460	465	470	475	470	475	480	485	485	490	495	500

DOCUMENT NO.	NAME	DATE
SED 2315094_001 02	RAEDLINGER	18.12.2015
SCALE	TKBIRKMAN	01.12.2015
1:10	PRODATSCHUK	01.12.2015
CHANGE NO.		
1069171		

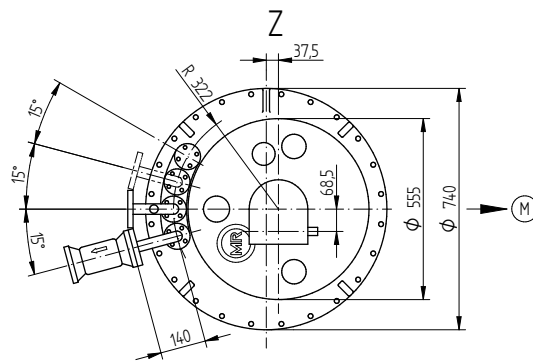
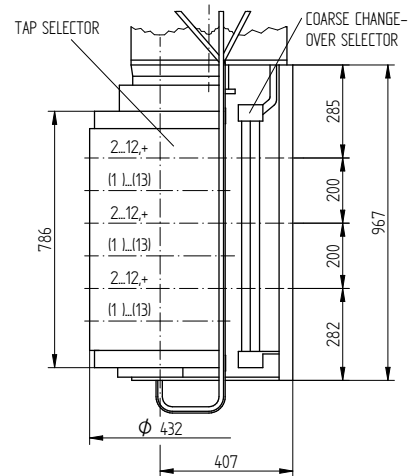
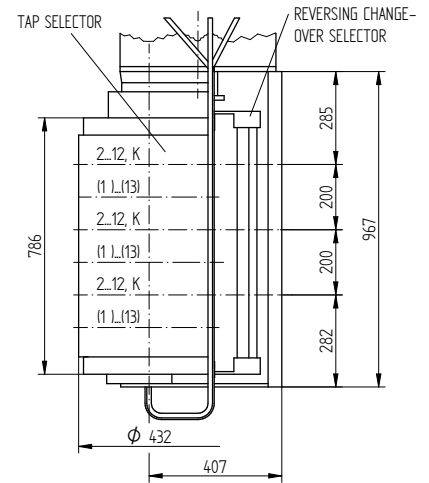
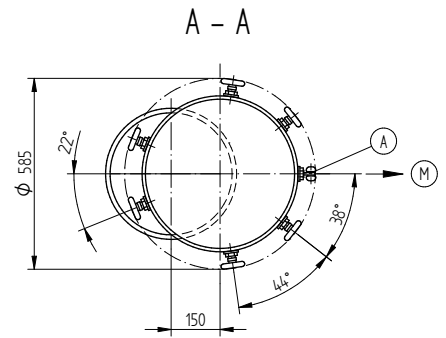
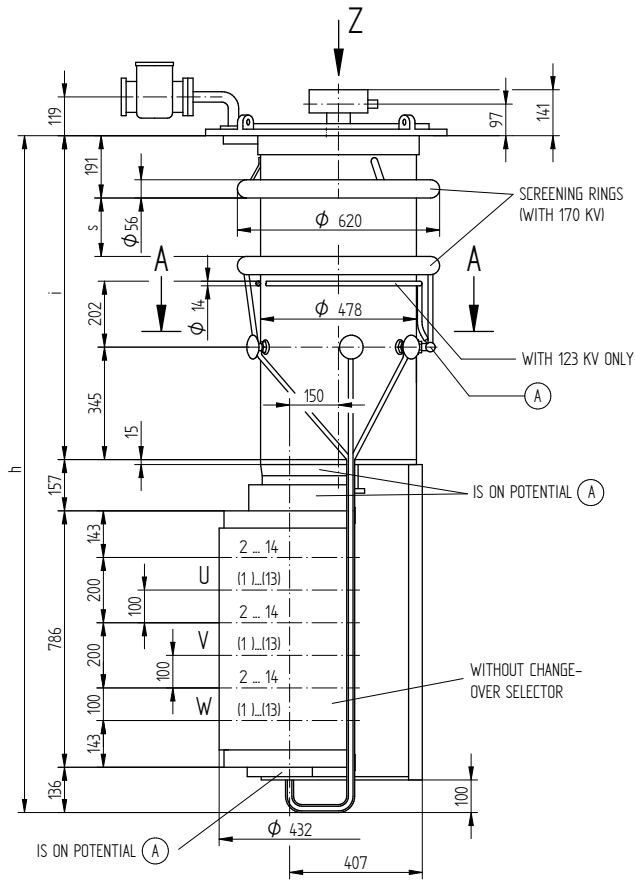
DIMENSION IN mm EXCEPT AS NOTED



ON-LOAD TAP-CHANGER VACUTAP® VM  
 VM III 650 Y - B/C/D WITH MULTIPLE COARSE C.-O. SELECTOR  
 DIMENSION DRAWING

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
7462261E	1/1

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DATE	NAME	DOCUMENT NO.
11.07.2018	BUTERUS	SED 6011085 001 00
16.07.2018	WILHELM	CHANGE NO.
16.07.2018	PRODASTSCHUK	1086956
DFTR.	SCALE	18
CHKD.		
STAND.		

FOR INHERENT DRAWINGS REFER TO 898026

(A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD (NEUTRAL)

(M) DRIVE SIDE OF SELECTOR

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

SELECTOR SIZE	B		
$U_M$ [KV]	72,5	123	170
DIMENSIONS [MM]	h	1942	2072
	i	863	993
	s	-	267
OIL VOLUME [DM <sup>3</sup> ]	130	150	170
DISPLACEMENT [DM <sup>3</sup> ]	190	220	240
MAX. WEIGHT [KG]	280	285	290

DIMENSION IN mm EXCEPT AS NOTED



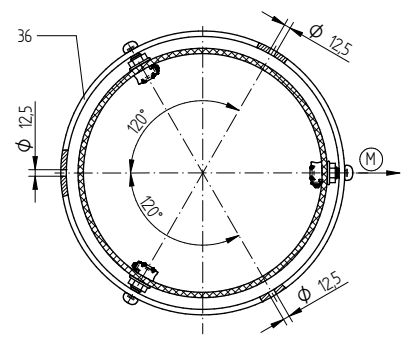
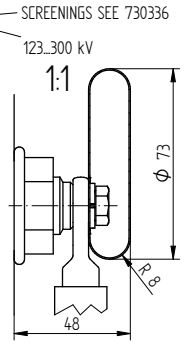
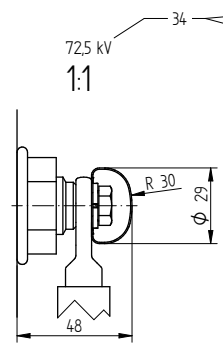
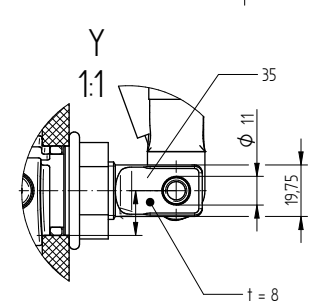
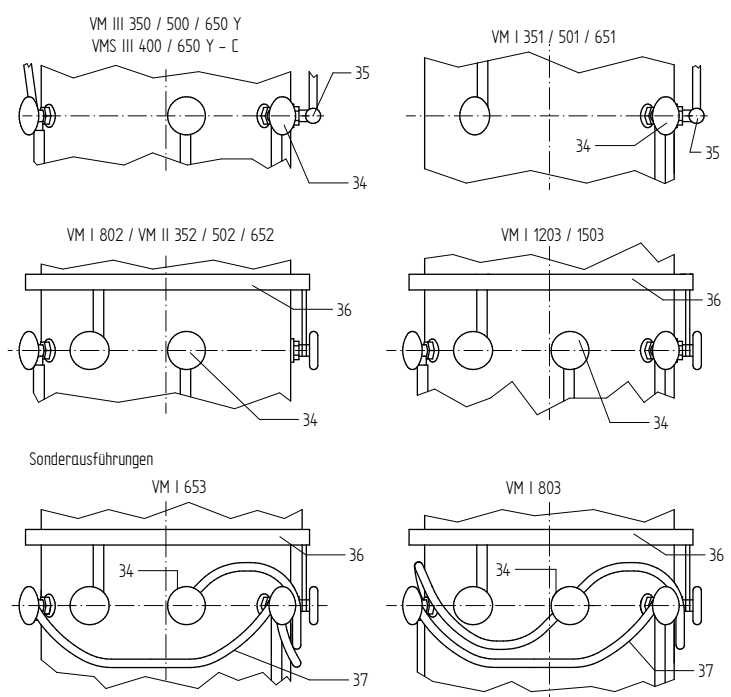
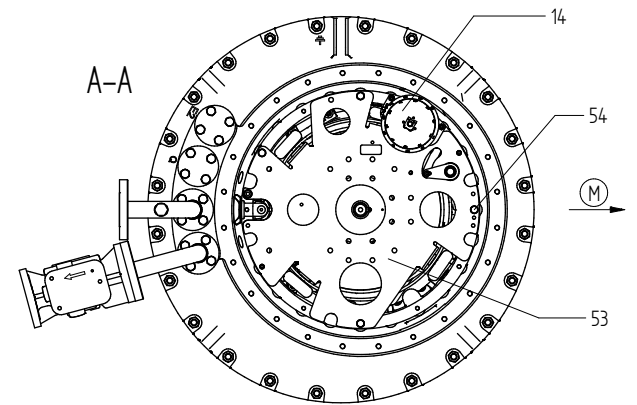
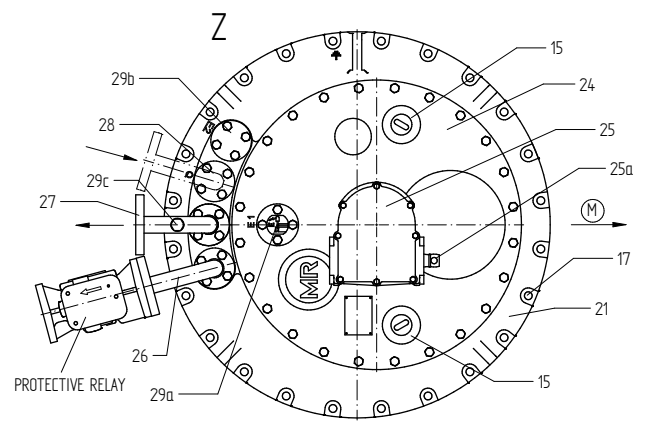
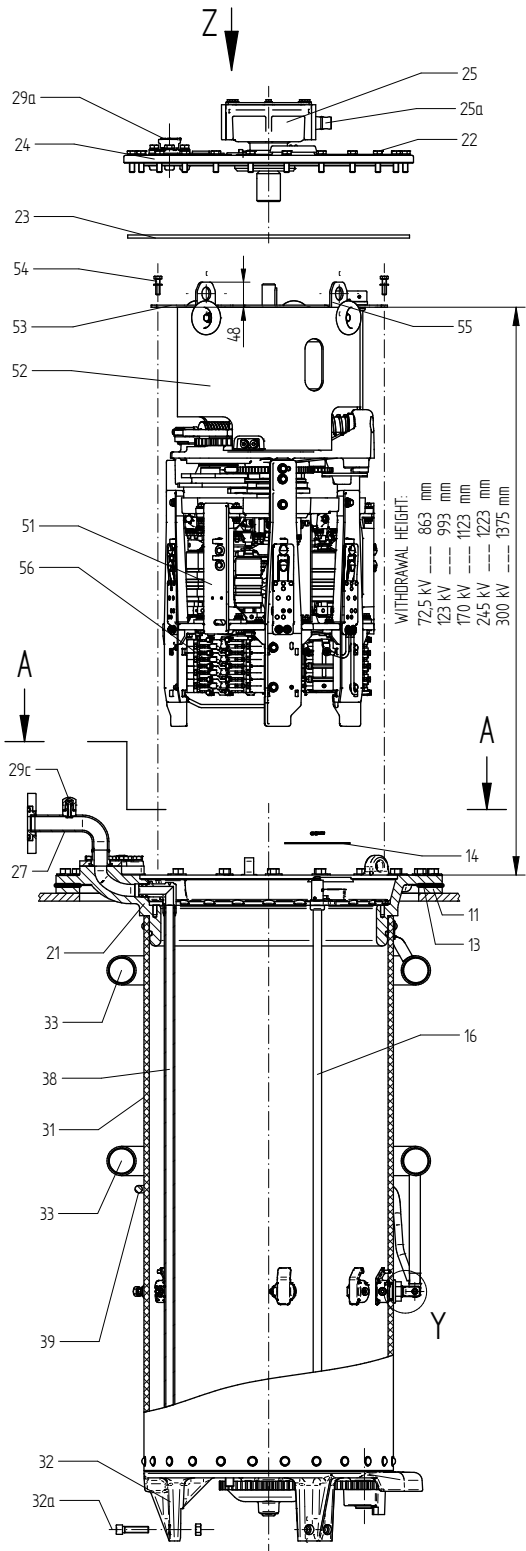
ON-LOAD TAP-CHANGER VACUTAP® VMS®  
 VMS III 400 Y - B - 0/W/G  
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER  
 101165600E

SHEET  
 1/1

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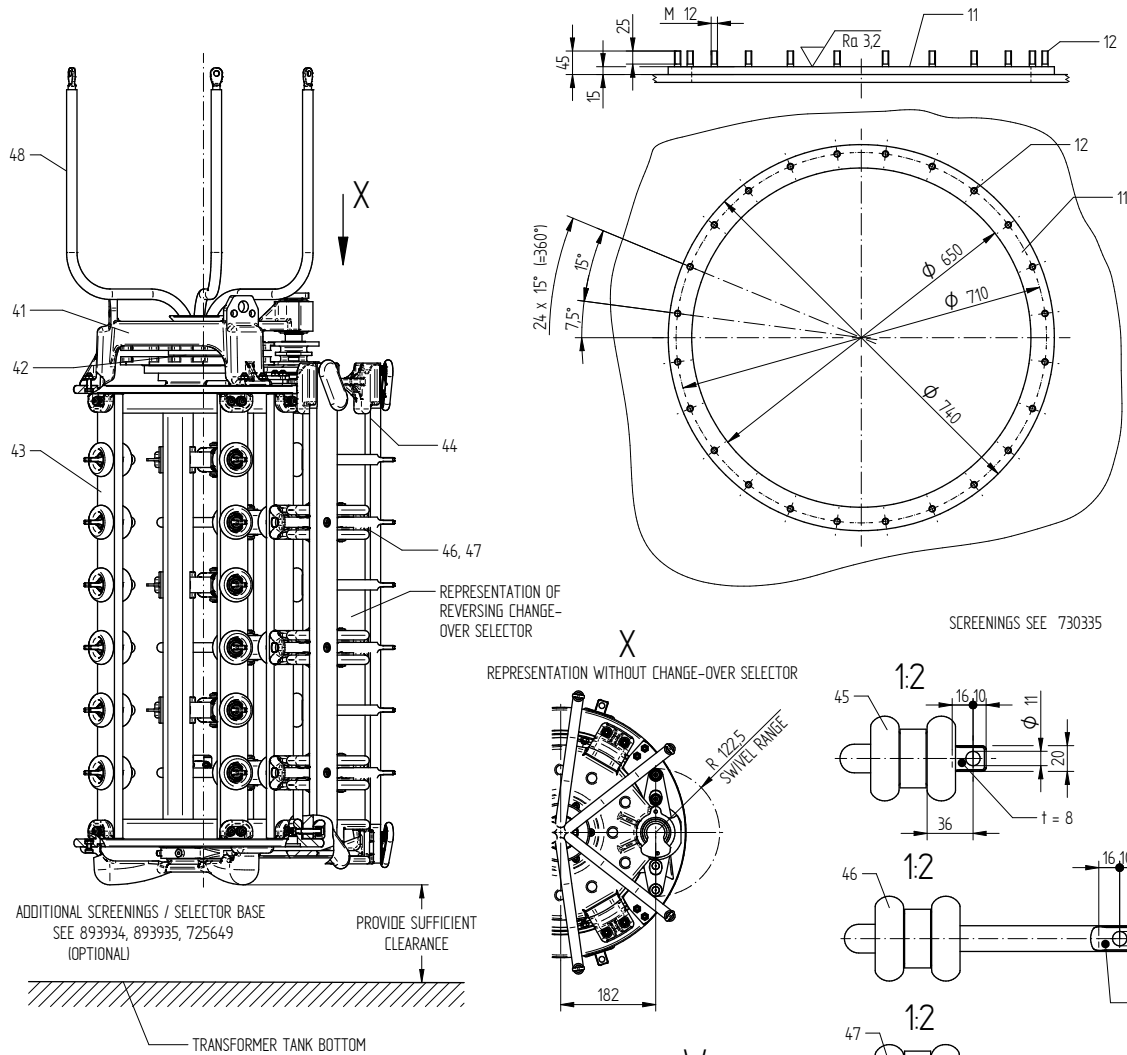
Datum	Name	Dokumentnummer
13.07.2018	BUTERUS	SED 231710 001 03
Gez. bepr.	WILHELM	Änderungsnummer
16.07.2018	PRODASTSCHUK	1086956
Norm.		15

Maßangaben  
 in mm, soweit  
 nicht anders  
 angegeben



ON-LOAD TAP-CHANGER VACUTAP® VM®, VMS®-C  
 M-SELECTOR SIZE B/C/D/DE (CENTRIC DRIVE)  
 INSTALLATION DRAWING

Serialnummer	
Materialnummer	Blatt
7462303E	1/2



- 11 MOUNTING FLANGE ON TRANSFORMER COVER
- 12 FIXING BOLT M12
- 13 ON-LOAD TAP-CHANGER HEAD GASKET
- 14 TAP POSITION INDICATOR
- 15 INSPECTION WINDOW
- 16 DRIVE SHAFT FOR TAP POSITION INDICATOR
- 17 THROUGH-HOLES 15mm IN DIAMETER

- 21 ON-LOAD TAP-CHANGER HEAD
- 22 COVER BOLT
- 23 COVER GASKET
- 24 ON-LOAD TAP-CHANGER HEAD COVER
- 25 CENTRIC GEAR UNIT WITH DRIVE SHAFT 25a
- 26 PIPE CONNECTING R FOR PROTECTIVE RELAY
- 27 PIPE CONNECTING S FOR SUCTION PIPE
- 28 PIPE CONNECTING Q FOR OIL RETURN PIPE (WITH OIL FILTER ONLY)
- 29a AIR-VENT VALVE OF ON-LOAD TAP-CHANGER HEAD COVER
- 29b BLEEDING FACILITY FOR TRANSFORMER OIL COMPARTMENT
- 29c VENT SCREW FOR SUCTION PIPE

(M) → DRIVE SIDE OF SELECTOR

\*\* NOT WITH MULTIPLE COARSE CHANGE-OVER SELECTOR

- 31 DIVERTER SWITCH OIL COMPARTMENT
- 32 OIL COMPARTMENT BASE WITH SUPPORTING BOLT 32a
- 33 SCREENING RINGS (WITH Um = 170 kV; 245 kV; 300 kV ONLY)
- 34 OIL COMPARTMENT CONNECTION TERMINAL
- 35 TERMINAL:  
VM III 350/500/650, VMS III 400/650: NEUTRAL CONNECTION  
VM I 351/501/651: TAKE-OFF TERMINAL
- 36 ON-LOAD TAP-CHANGER TAKE-OFF RING (ONLY VM I 802/803/1203/1503)
- 37 CONNECTING LEAD (ONLY VM I 653/803)
- 38 SUCTION PIPE
- 39 SCREENING RING (WITH Um = 123 kV ONLY)
- 41 SELECTOR SUSPENSION
- 42 SELECTOR GEAR
- 43 TAP SELECTOR
- 44 CHANGE-OVER SELECTOR
- 45 SELECTOR CONNECTION CONTACT (SEE CORRESPONDING DIMENSION DRAWING)
- 46 CHANGE-OVER SELECTOR CONNECTION CONTACT "K" OR "O" \*\*
- 47 CHANGE-OVER SELECTOR CONNECTION CONTACT "+" OR "-" \*\*
- 48 SELECTOR CONNECTING LEAD

- 51 DIVERTER SWITCH INSERT
- 52 SUPPORTING CYLINDER
- 53 BASE PLATE
- 54 FIXING BOLT
- 55 EYEBOLT WITH THROUGH-HOLE 25 mm IN DIAMETER
- 56 TRANSITION RESISTORS

Datum	Name	Dokumentnummer
13.07.2018	BUTERUS	SED 2317110 001 03
Gez. bepr.	WILHELM	Änderungsnummer
16.07.2018	PRODASTSCHUK	1086956
Norm.		15

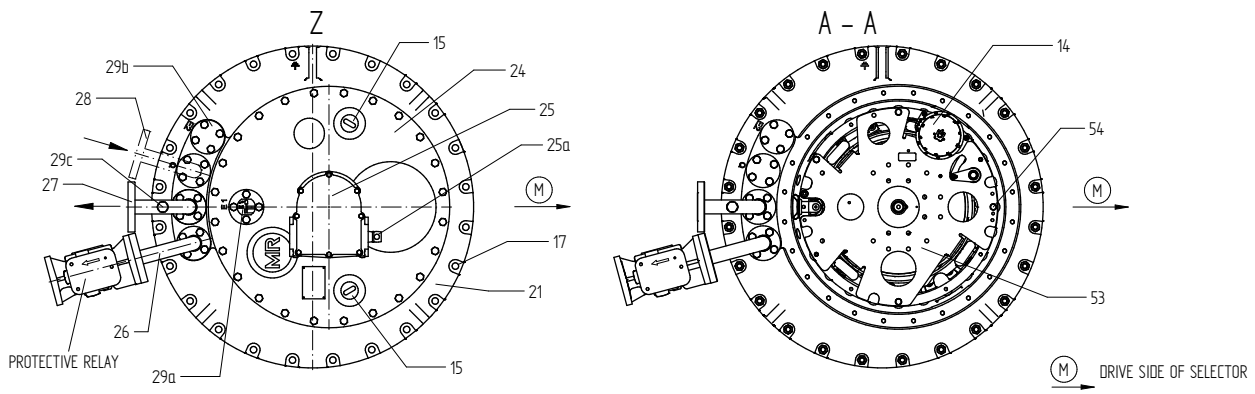
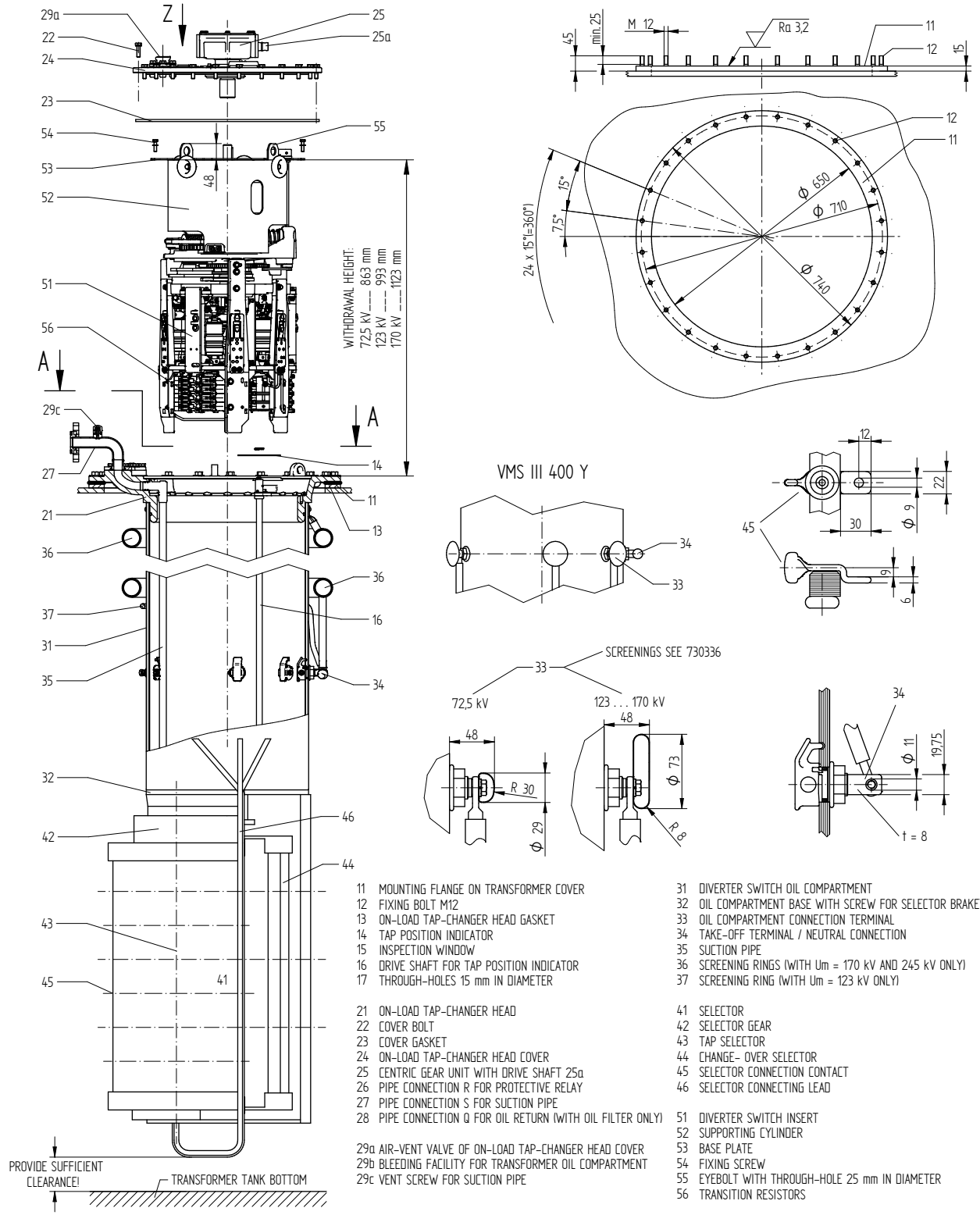
Maßangaben in mm, soweit nicht anders angegeben



ON-LOAD TAP-CHANGER VACUTAP® VM®, VMS®-C  
M-SELECTOR SIZE B/C/D/DE (CENTRIC DRIVE)  
INSTALLATION DRAWING

Serialnummer	
Materialnummer	Blatt
7462303E	2/2

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- 11 MOUNTING FLANGE ON TRANSFORMER COVER
- 12 FIXING BOLT M12
- 13 ON-LOAD TAP-CHANGER HEAD GASKET
- 14 TAP POSITION INDICATOR
- 15 INSPECTION WINDOW
- 16 DRIVE SHAFT FOR TAP POSITION INDICATOR
- 17 THROUGH-HOLES 15 mm IN DIAMETER
- 21 ON-LOAD TAP-CHANGER HEAD
- 22 COVER BOLT
- 23 COVER GASKET
- 24 ON-LOAD TAP-CHANGER HEAD COVER
- 25 CENTRIC GEAR UNIT WITH DRIVE SHAFT 25a
- 26 PIPE CONNECTION R FOR PROTECTIVE RELAY
- 27 PIPE CONNECTION S FOR SUCTION PIPE
- 28 PIPE CONNECTION Q FOR OIL RETURN (WITH OIL FILTER ONLY)
- 29a AIR-VENT VALVE OF ON-LOAD TAP-CHANGER HEAD COVER
- 29b BLEEDING FACILITY FOR TRANSFORMER OIL COMPARTMENT
- 29c VENT SCREW FOR SUCTION PIPE
- 31 DIVERTER SWITCH OIL COMPARTMENT
- 32 OIL COMPARTMENT BASE WITH SCREW FOR SELECTOR BRACKET
- 33 OIL COMPARTMENT CONNECTION TERMINAL
- 34 TAKE-OFF TERMINAL / NEUTRAL CONNECTION
- 35 SUCTION PIPE
- 36 SCREENING RINGS (WITH Um = 170 kV AND 245 kV ONLY)
- 37 SCREENING RING (WITH Um = 123 kV ONLY)
- 41 SELECTOR
- 42 SELECTOR GEAR
- 43 TAP SELECTOR
- 44 CHANGE-OVER SELECTOR
- 45 SELECTOR CONNECTION CONTACT
- 46 SELECTOR CONNECTING LEAD
- 51 DIVERTER SWITCH INSERT
- 52 SUPPORTING CYLINDER
- 53 BASE PLATE
- 54 FIXING SCREW
- 55 EYEBOLT WITH THROUGH-HOLE 25 mm IN DIAMETER
- 56 TRANSITION RESISTORS

DOCUMENT NO.	SED 6018599 001 00
NAME	BUTERUS WILHELM
DATE	11.07.2018
DFTR.	16.07.2018
CHKD.	16.07.2018
SCALE	1
CHANGE NO.	1086956
STAND.	PRODASTSCHUK

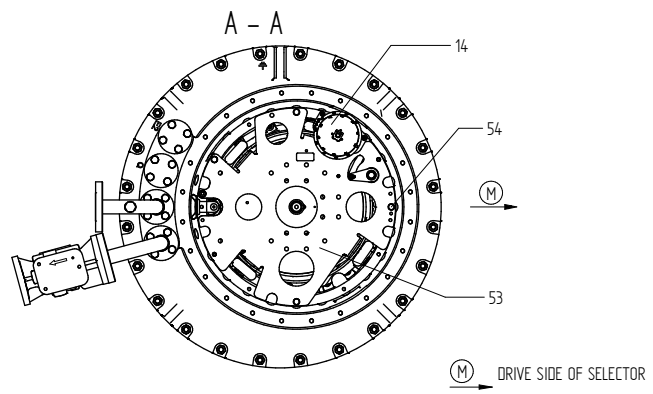
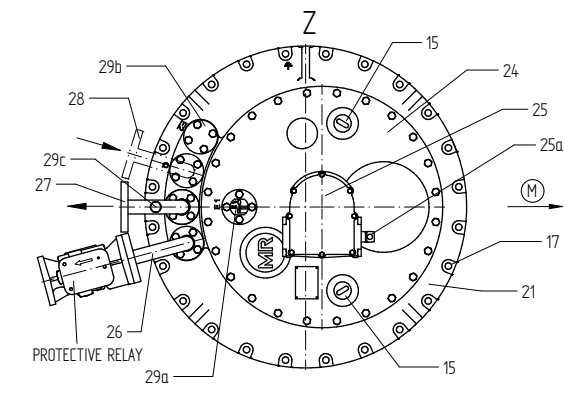
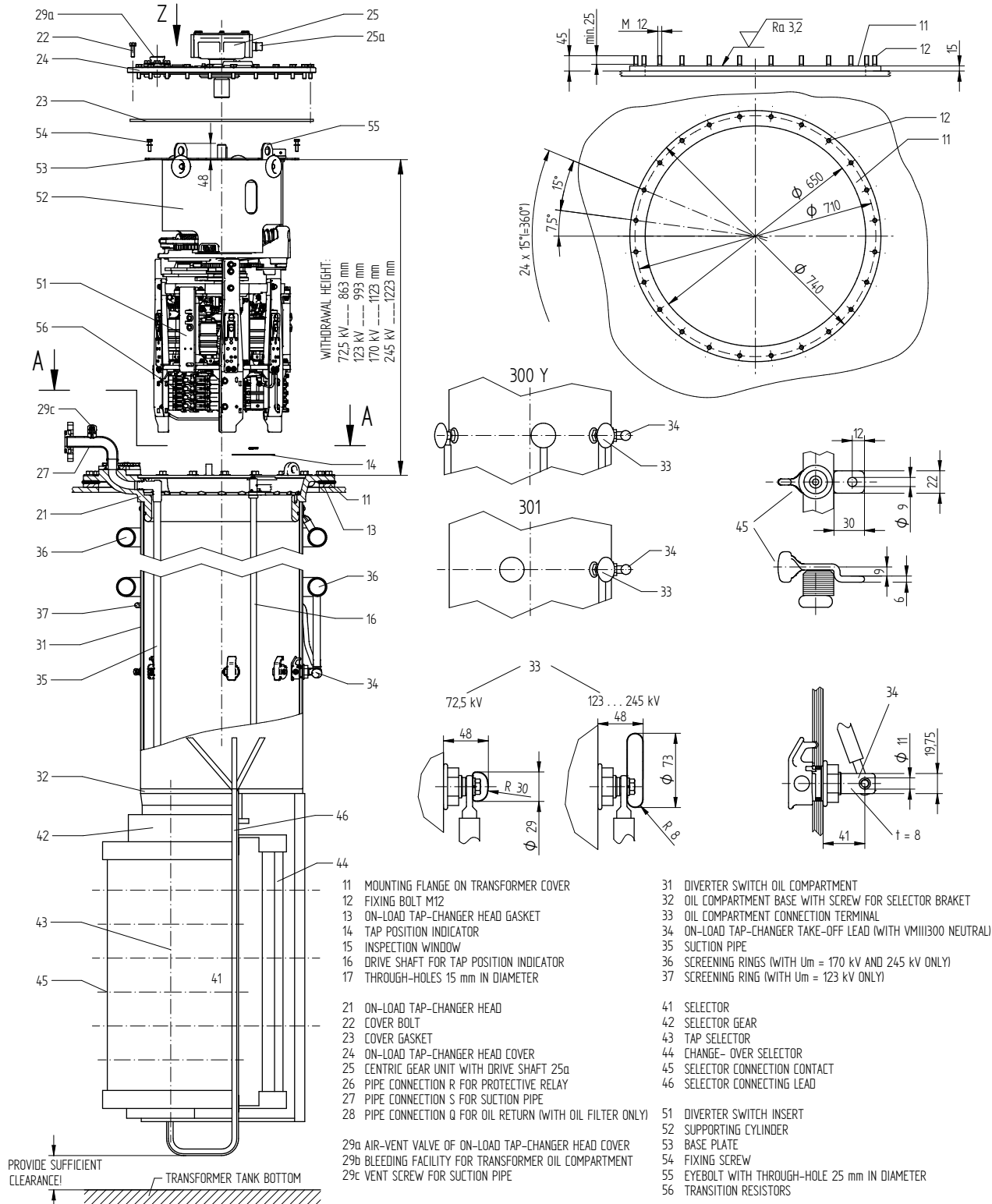
DIMENSION IN mm EXCEPT AS NOTED



ON-LOAD TAP-CHANGER VACUTAP® VMS®  
 SELECTOR SIZE B (CENTRIC DRIVE)  
 INSTALLATION DRAWING

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
101170220E	1/1

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- 11 MOUNTING FLANGE ON TRANSFORMER COVER
- 12 FIXING BOLT M12
- 13 ON-LOAD TAP-CHANGER HEAD GASKET
- 14 TAP POSITION INDICATOR
- 15 INSPECTION WINDOW
- 16 DRIVE SHAFT FOR TAP POSITION INDICATOR
- 17 THROUGH-HOLES 15 mm IN DIAMETER
- 21 ON-LOAD TAP-CHANGER HEAD
- 22 COVER BOLT
- 23 COVER GASKET
- 24 ON-LOAD TAP-CHANGER HEAD COVER
- 25 CENTRIC GEAR UNIT WITH DRIVE SHAFT 25a
- 26 PIPE CONNECTION R FOR PROTECTIVE RELAY
- 27 PIPE CONNECTION S FOR SUCTION PIPE
- 28 PIPE CONNECTION Q FOR OIL RETURN PIPE (WITH OIL FILTER ONLY)
- 29a AIR-VENT VALVE OF ON-LOAD TAP-CHANGER HEAD COVER
- 29b BLEEDING FACILITY FOR TRANSFORMER OIL COMPARTMENT
- 29c VENT SCREW FOR SUCTION PIPE
- 31 DIVERTER SWITCH OIL COMPARTMENT
- 32 OIL COMPARTMENT BASE WITH SCREW FOR SELECTOR BRACKET
- 33 OIL COMPARTMENT CONNECTION TERMINAL
- 34 ON-LOAD TAP-CHANGER TAKE-OFF LEAD (WITH VMIII300 NEUTRAL)
- 35 SUCTION PIPE
- 36 SCREENING RINGS (WITH  $U_m = 170$  kV AND 245 kV ONLY)
- 37 SCREENING RING (WITH  $U_m = 123$  kV ONLY)
- 41 SELECTOR
- 42 SELECTOR GEAR
- 43 TAP SELECTOR
- 44 CHANGE-OVER SELECTOR
- 45 SELECTOR CONNECTION CONTACT
- 46 SELECTOR CONNECTING LEAD
- 51 DIVERTER SWITCH INSERT
- 52 SUPPORTING CYLINDER
- 53 BASE PLATE
- 54 FIXING SCREW
- 55 EYEBOLT WITH THROUGH-HOLE 25 mm IN DIAMETER
- 56 TRANSITION RESISTORS

DOCUMENT NO.	SED 2416809 001 02
NAME	RAEDLINGER HAUER
DATE	10.02.2017
CHKD.	29.03.2017
STAND.	29.03.2017
SCALE	1
CHANGE NO.	1079192
PRODASTSCHUK	

DIMENSION IN mm EXCEPT AS NOTED

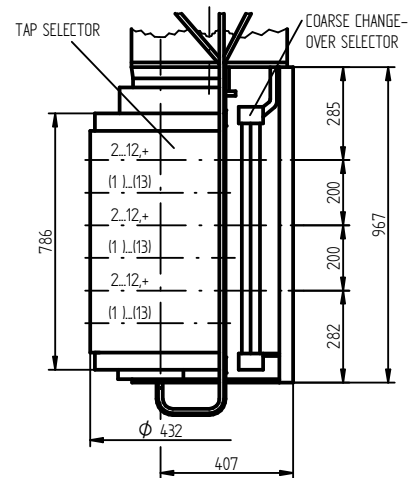
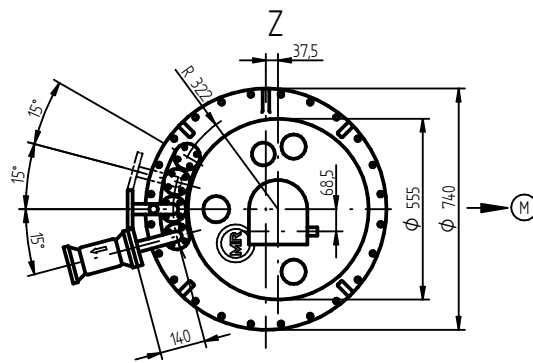
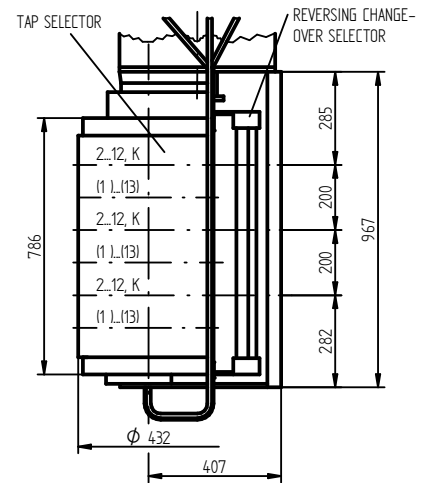
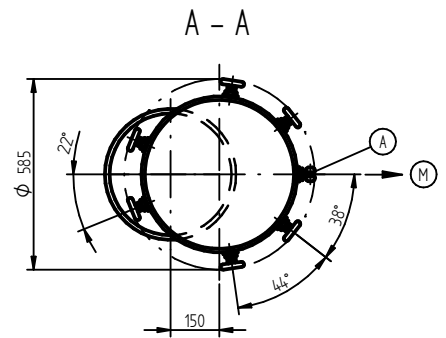
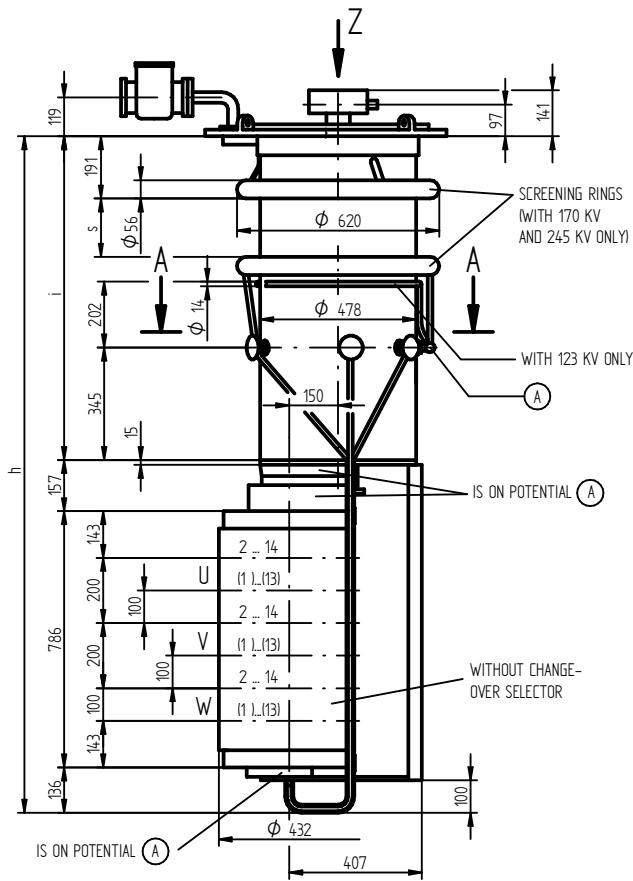


ON-LOAD TAP-CHANGER VACUTAP® VM 300  
 SELECTOR SIZE B (CENTRIC DRIVE)  
 INSTALLATION DRAWING

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
7651922E	1/1



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DATE	NAME	DOCUMENT NO.
18.11.2015	RAEDLINGER	SED 2532402 001 02
CHKD.	TKBIRKMAN	SCALE
01.12.2015	PRODASTSCHUK	1:8
STAND		CHANGE NO.
		1069171

FOR INHERENT DRAWINGS REFER TO 898026

- (A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD (NEUTRAL)
- (M) DRIVE SIDE OF SELECTOR

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

SELECTOR SIZE	B			
$U_M$ [kV]	72,5	123	170	245
DIMENSIONS [mm]	h	1942	2072	2202
	i	863	993	1123
	s	-		267
OIL VOLUME [dm <sup>3</sup> ]	130	150	170	190
DISPLACEMENT [dm <sup>3</sup> ]	190	220	240	260
MAX. WEIGHT [kg]	280	285	290	295

DIMENSION IN mm EXCEPT AS NOTED

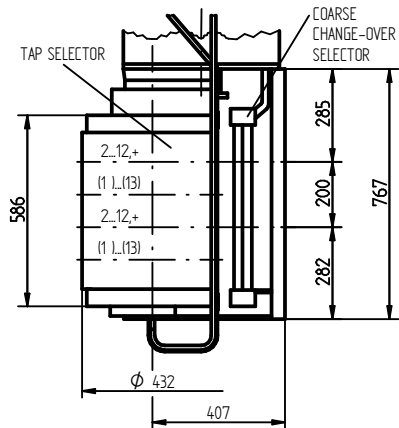
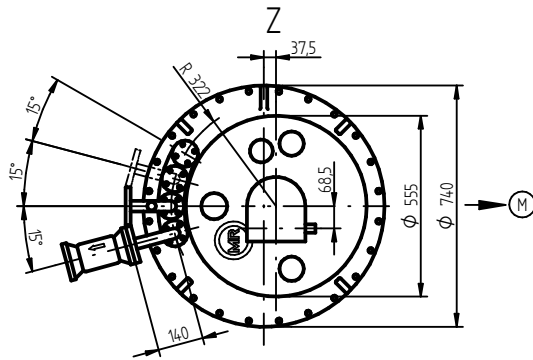
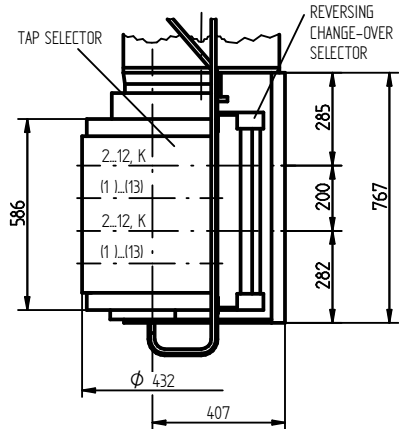
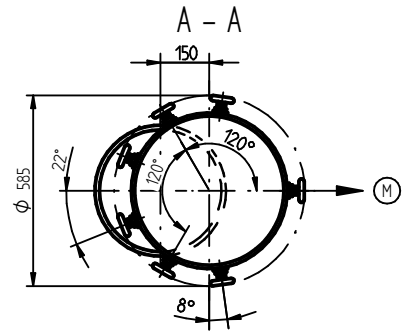
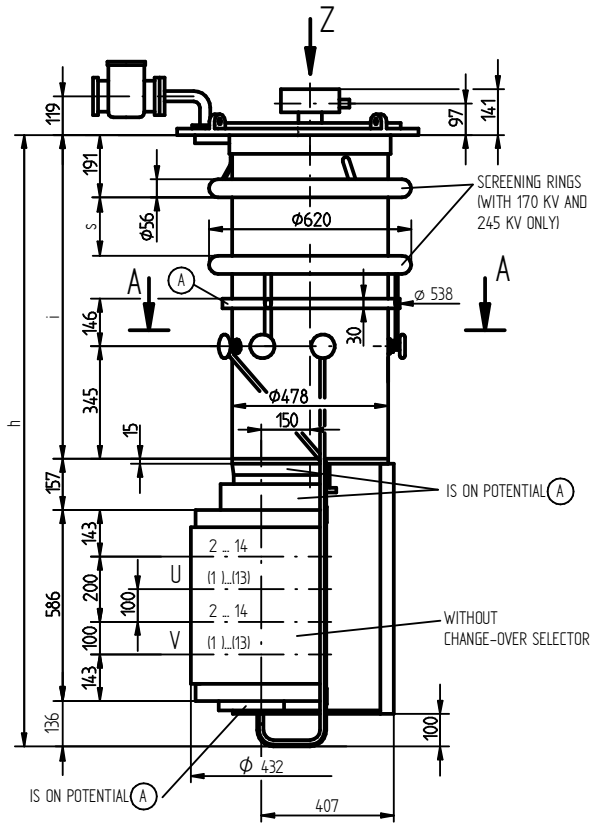


ON-LOAD TAP-CHANGER VACUTAP® VM®  
 VM III 300 Y - B- 0/W/G  
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 7686982E SHEET 1/1

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DATE	NAME	DOCUMENT NO.
01.04.2016	RAEDLINGER	SED 2742981 001 02
CHKD.	MENZELS	SCALE
11.04.2016	PRODASTSCHUK	1:8
STAND		1073378

FOR INHERENT DRAWINGS REFER TO 898026

(A) ON-LOAD TAP-CHANGER TAKE-OFF TERMINAL

(M) DRIVE SIDE OF SELECTOR

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

SELECTOR SIZE	B			
$U_M$ [KV]	72,5	123	170	245
h	1742	1872	2002	2102
i	863	993	1123	1223
s	-		267	367
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190
DISPLACEMENT [DM <sup>3</sup> ]	180	210	230	250
MAX. WEIGHT [KG]	260	265	270	275

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED



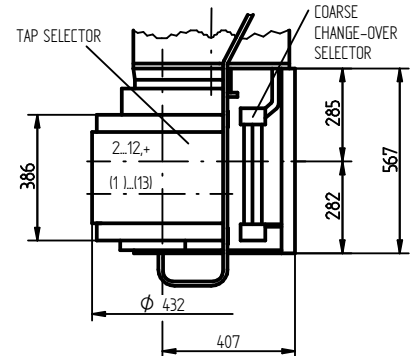
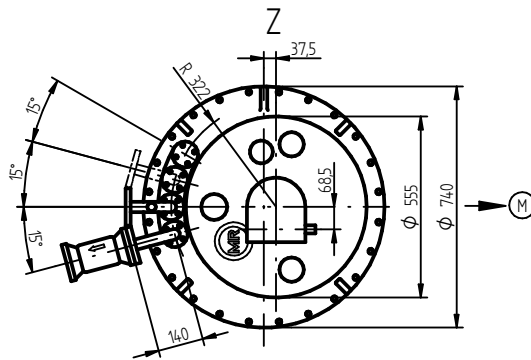
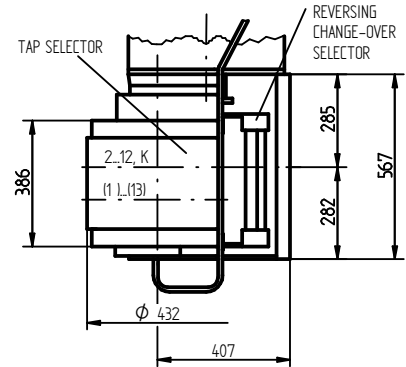
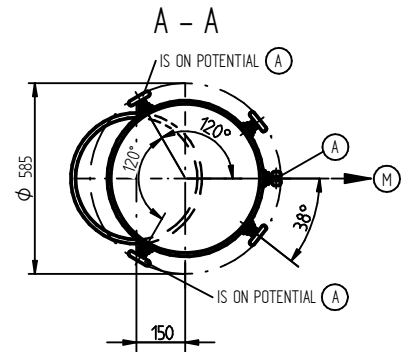
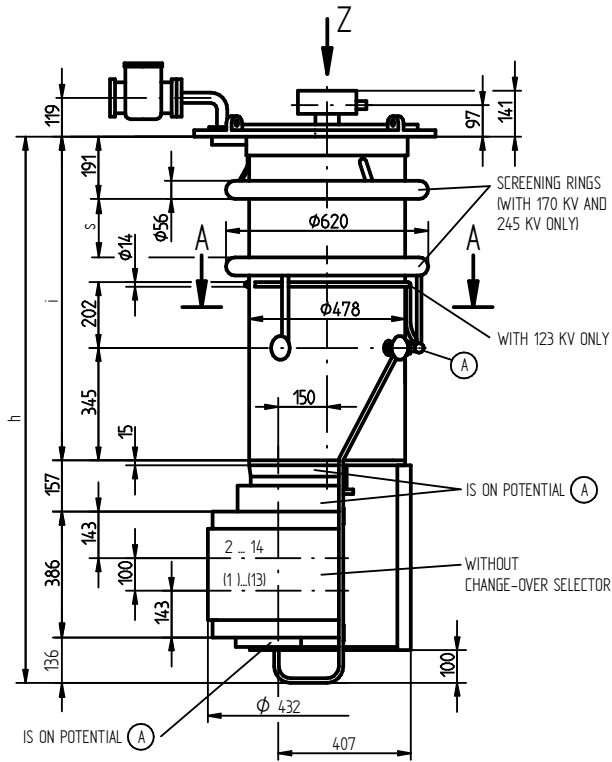
ON-LOAD TAP-CHANGER VACUTAP® VM®  
 VM II 302 - B - 0/W/G  
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER  
 7692252E

SHEET  
 1/1

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FOR INHERENT DRAWINGS REFER TO 898026

- (A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD
- (M) DRIVE SIDE OF SELECTOR

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

SELECTOR SIZE	B			
$U_M$ [KV]	72,5	123	170	245
DIMENSIONS [MM]	h	1542	1672	1802
	i	863	993	1123
	s	—		267
OIL VOLUME [DM <sup>3</sup> ]	130	150	170	190
DISPLACEMENT [DM <sup>3</sup> ]	160	190	210	230
MAX. WEIGHT [KG]	240	245	250	255

DATE	NAME	DOCUMENT NO.
18.11.2015	RAEDLINGER	SED 2743003 001 01
CHKD.	TKBIRKMAN	SCALE
01.12.2015	PRODASTSCHUK	1:8
STAND	01.12.2015	1069171

DIMENSION IN mm EXCEPT AS NOTED



ON-LOAD TAP-CHANGER VACUTAP® VM®  
 VM I 301 - B - 0/W/G  
 DIMENSION DRAWING

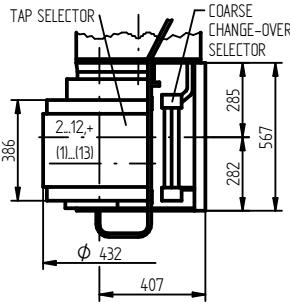
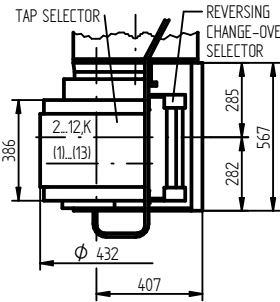
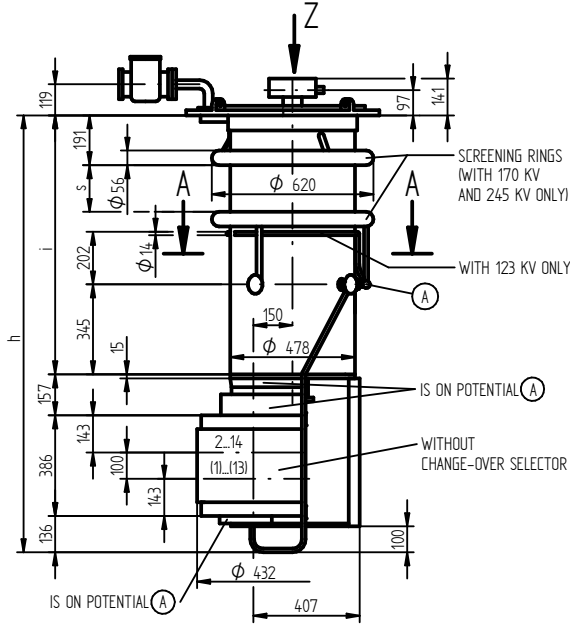
SERIAL NUMBER

MATERIAL NUMBER 7692261E SHEET 1/1

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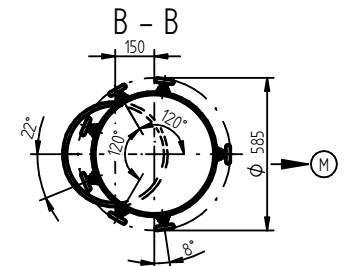
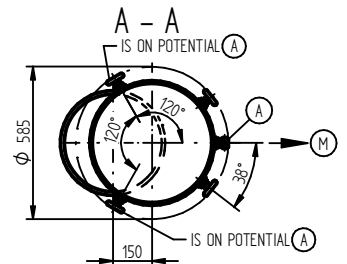
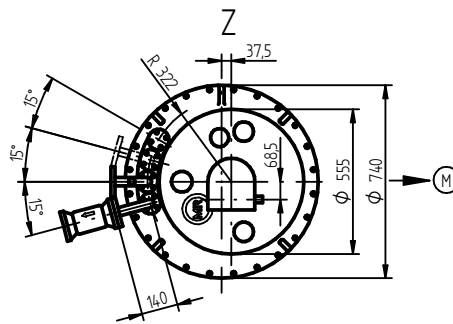
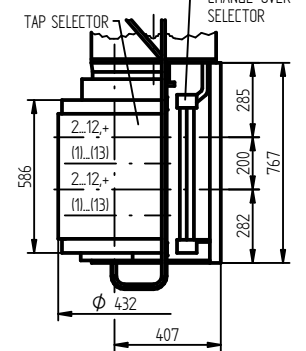
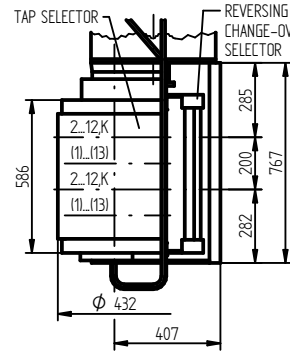
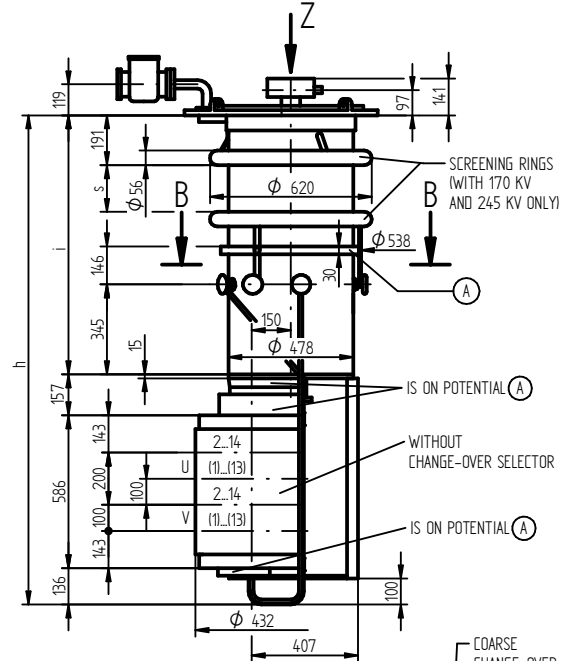
### VM I 301 - 0 / W / G

SELECTOR SIDE		B			
Um [kV]		72.5	123	170	245
DIMENSIONS [MM]	h	1542	1672	1802	1902
	i	863	993	1123	1223
	s	-	-	267	367
OIL VOLUME [DM <sup>3</sup> ]		130	150	170	190
DISPLACEMENT [DM <sup>3</sup> ]		160	190	210	230
MAX. WEIGHT [KG]		240	245	250	255



### VM II 302 - 0 / W / G

SELECTOR SIDE		B			
Um [kV]		72.5	123	170	245
DIMENSIONS [MM]	h	1742	1872	2002	2102
	i	863	993	1123	1223
	s	-	-	267	367
OIL VOLUME [DM <sup>3</sup> ]		130	150	170	190
DISPLACEMENT [DM <sup>3</sup> ]		180	210	230	250
MAX. WEIGHT [KG]		260	265	270	275



FOR INHERENT DRAWINGS REFER TO 898026

- (A) ON-LOAD TAP-CHANGER TAKE-OFF LEAD
- (M) DRIVE SIDE OF SELECTOR

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

DATE	NAME	DOCUMENT NO.
18.11.2015	RAEDLINGER	SED 2559763 001 02
01.12.2015	TKBIRKMAN	CHANGE NO.
01.12.2015	PRODASTSCHUK	1069171
		SCALE 1:10

DIMENSION IN mm EXCEPT AS NOTED



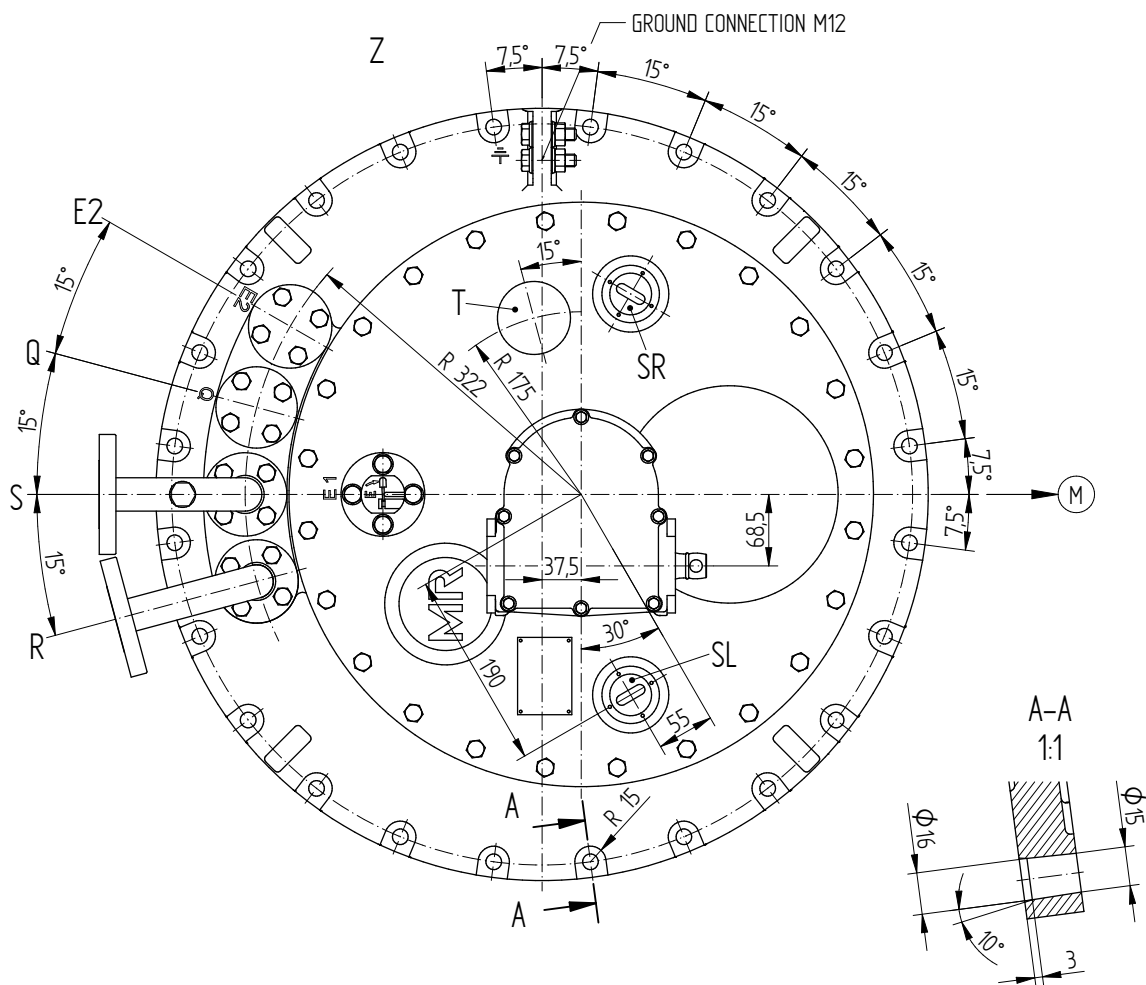
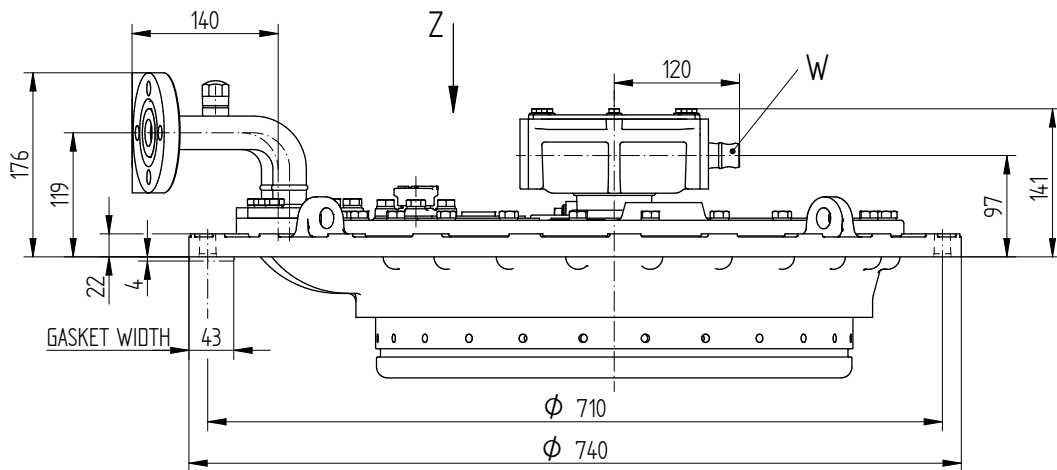
ON-LOAD TAP-CHANGER VACUTAP® VM®  
 VM III 300 K - B - 0/W/G  
 DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER 7688512E SHEET 1/1

## 4.3 Tête du changeur de prises en charge

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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.
DFTR. 11.07.2018	BUTERUS	SED 1661272 001 04
CHKD. 16.07.2018	WILHELM	SCALE 1:2,5
STAND. 16.07.2018	PRODASTSCHUK	CHANGE NO. 1086956

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED

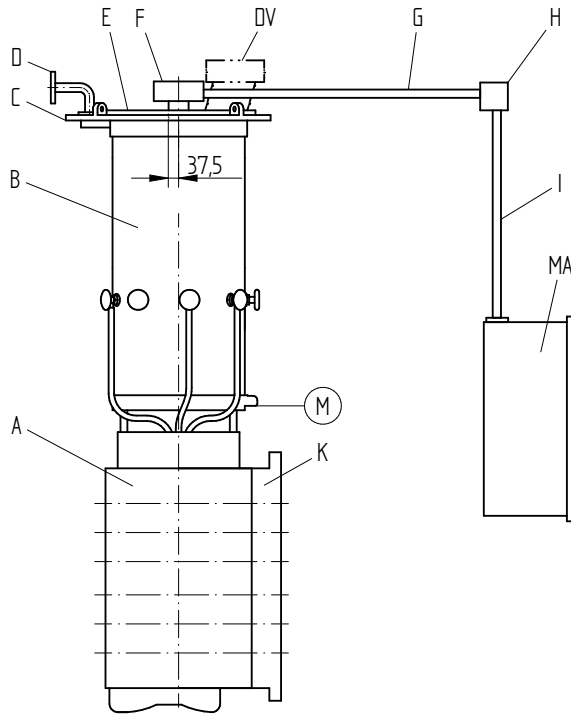


ON-LOAD TAP-CHANGER  
 OILTAP® M, MS, R, RM AND VACUTAP® VR®, VM®, VMS®  
 ON-LOAD TAP-CHANGER HEAD, CENTRIC DRIVE

SERIAL NUMBER

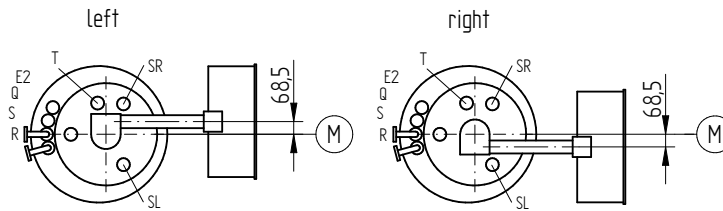
MATERIAL NUMBER  
 893899FE

SHEET  
 1/1

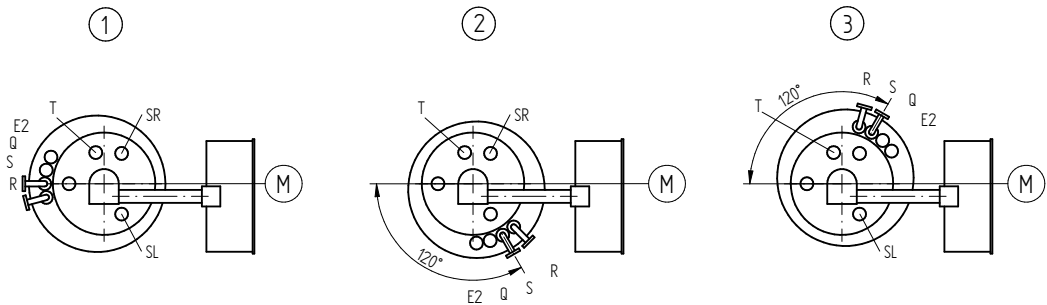


- A = selector
  - K = change-over selector
  - B = diverter switch oil compartment
  - C = on-load tap-changer head
  - D = pipe connections (R, S, Q, E2)
  - DV = pressure relief device
  - E = on-load tap-changer head cover
  - F = upper gear unit
  - G = drive shaft, horizontal
  - H = bevel gear
  - 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	11.07.2018	DOCUMENT NO.	SED 1063796 001 05
DATE	16.07.2018	NAME	BUTERUS
DATE	16.07.2018	NAME	WILHELM
DATE	16.07.2018	NAME	PRODASTSCHUK
CHG. NO.	1086956	SCALE	1

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.
11.07.2018	BUTERUS	SED 1664686 001 04
16.07.2018	WILHELM	CHANGE NO. SCALE
16.07.2018	PRODASTSCHUK	1086956 1

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		
	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		
	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		
	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		
	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		
	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		

- 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



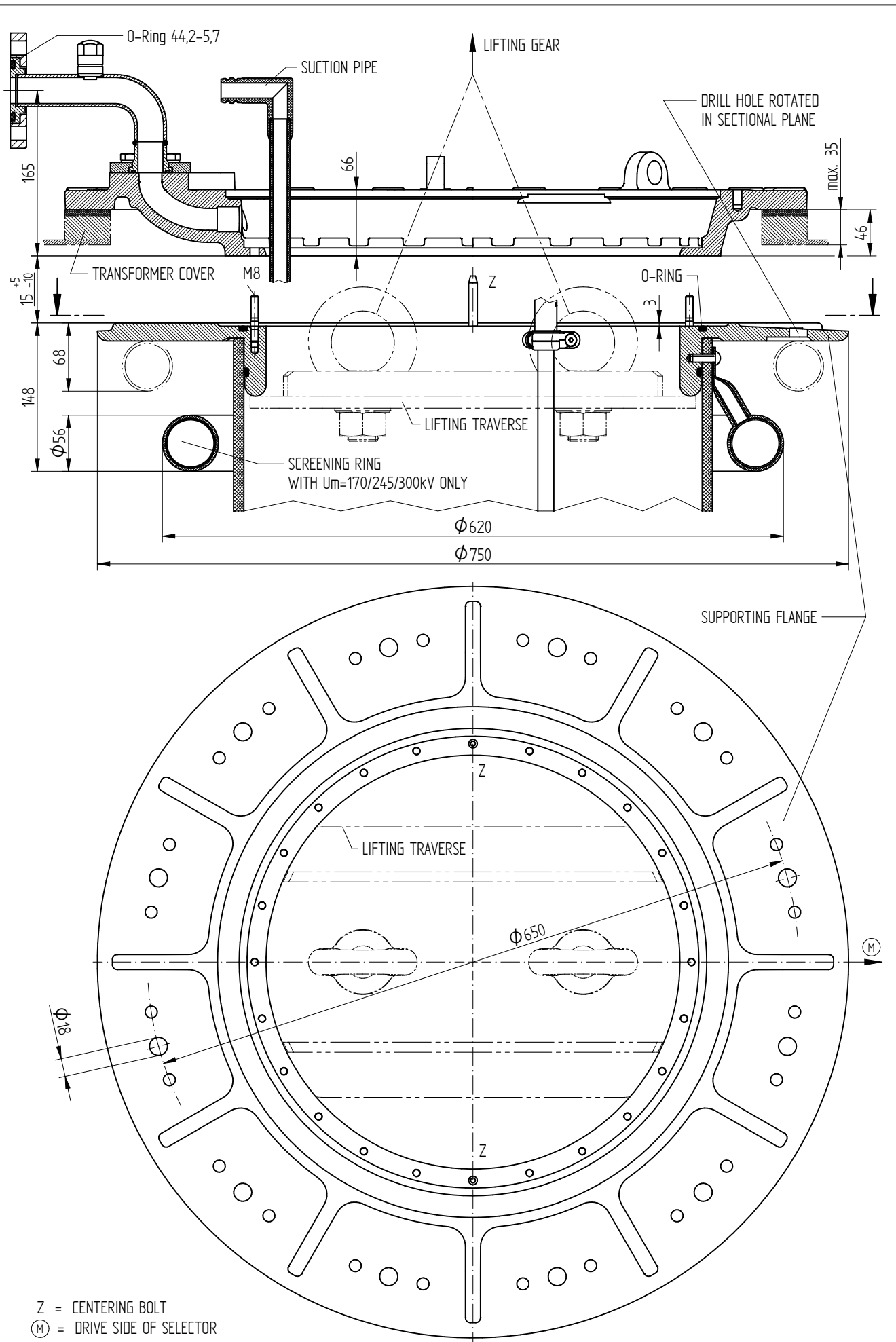
**ON-LOAD TAP-CHANGER**  
 OILTAP® MS, M, RM, R AND VACUTAP® VR®, VM®, VMS®  
 SWIVEL RANGE OF THE GEAR UNIT

SERIAL NUMBER

MATERIAL NUMBER	SHEET
7200276E	1 / 1



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DATE	NAME	DOCUMENT NO.
13.07.2018	BUTERUS	SED 1507378 000 04
16.07.2018	WILHELM	CHANGE NO.
16.07.2018	PRODASTSCHUK	1086956
		SCALE
		1:2,5

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED

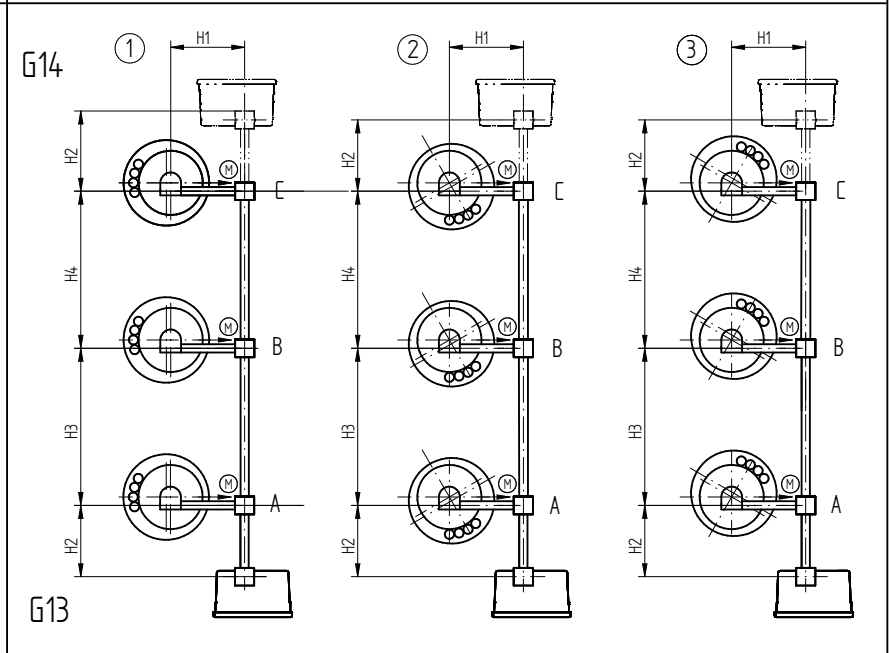
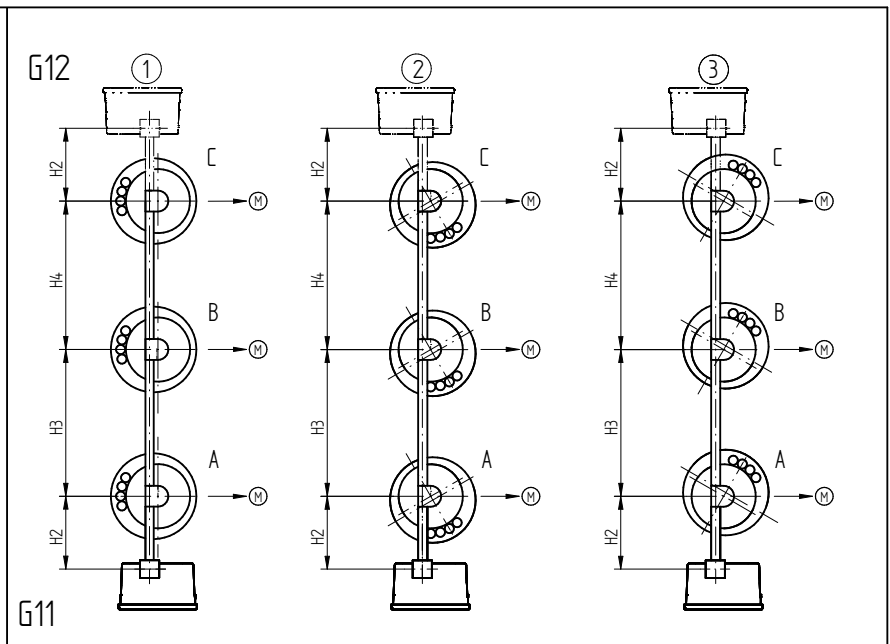
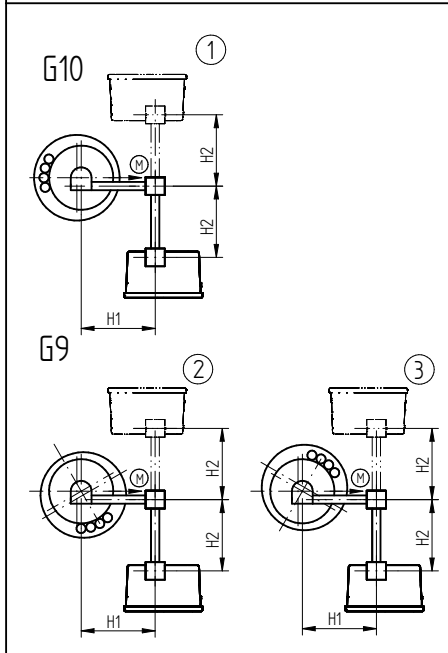
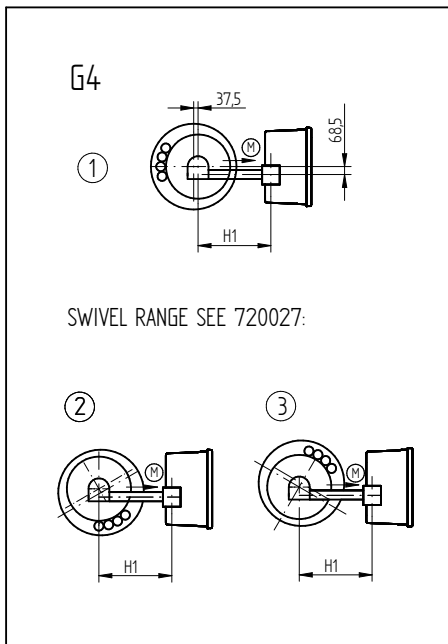


ON-LOAD TAP-CHANGER  
 OILTAP® M, R, RM, MS AND VACUTAP® VM®, VMS®  
 SPECIAL DESIGN BELL-TYPE TANK INSTALLATION FOR  $U_m$  UP TO 300 kV

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
896762CE	1/1

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DATE	NAME	DOCUMENT NO.
13.07.2018	BUTERUS	SED 1706827 001 05
16.07.2018	WILHELM	CHANGE NO.
16.07.2018	PRODASTSCHUK	1086956
CHKO.	SCALE	1



ARRANGEMENT	G4	G9, G10	G11, G12	G13, G14	
STANDARD DESIGN	■		■		
SPECIAL DESIGN		■		■	
MINIMUM DIMENSIONS <sup>1)</sup> (DETERMINED FOR MECHANICAL REASONS; NECESSARY INSULATION SPACINGS NOT CONSIDERED!)	H1	535	545	-	545
	H2	-	323	515	323
	H3 <sup>2)</sup>	-	-	840	840
	H4 <sup>2)</sup>	-	-	840	840
NOTE: 1) FOR OLTCs 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

① ② ③ - HEAD VERSION  
 → (M) - DRIVE SIDE OF SELECTOR

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

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DFTR.	DATE	NAME	DOCUMENT NO.
CHKD.	11.07.2018	BUTERUS	SED 1661250 001 03
STAND.	16.07.2018	WILHELM	CHANGE NO.
	16.07.2018	PRODASTSCHUK	1086956
			SCALE
			1:2,5

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED

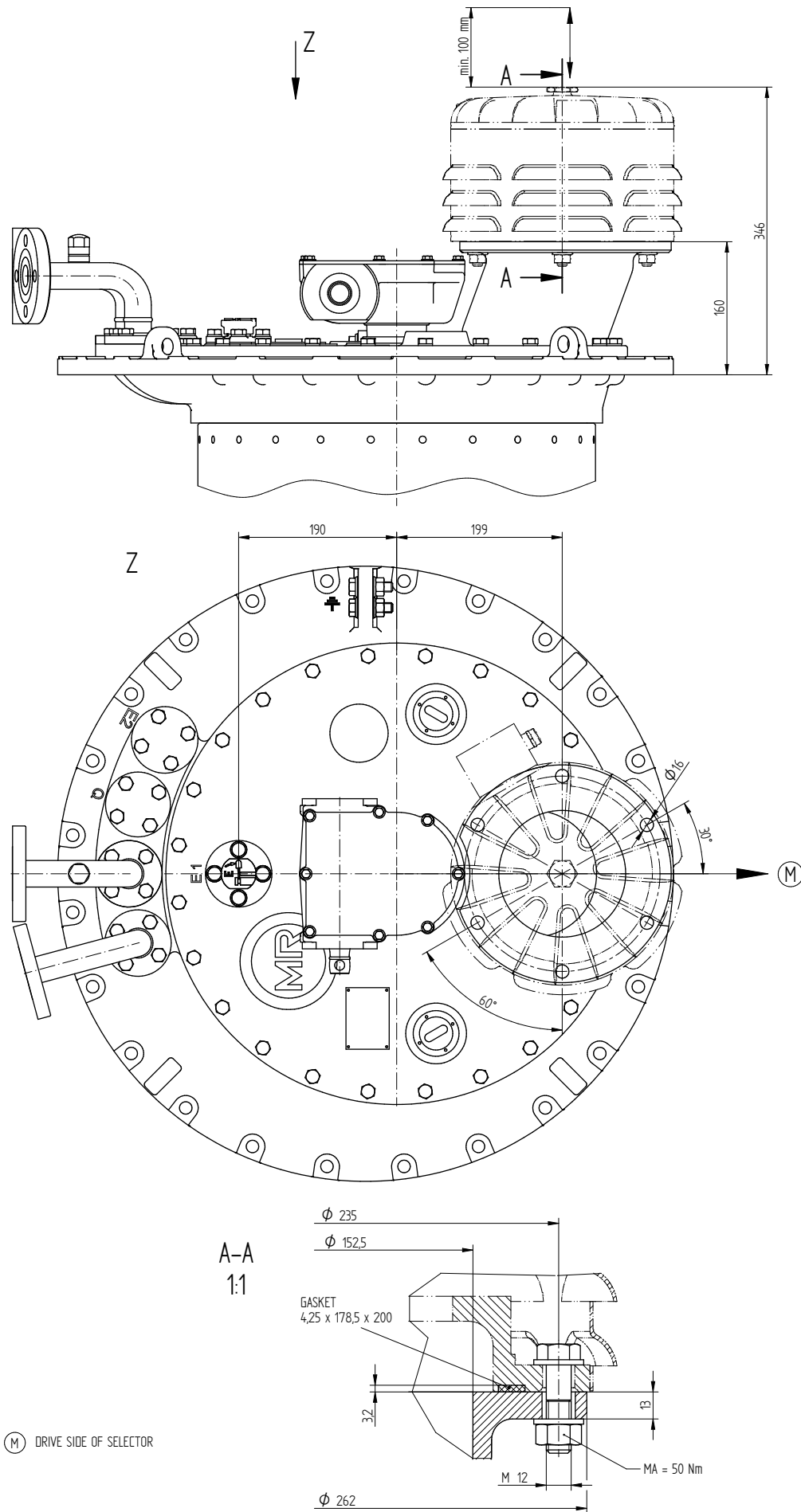


ON-LOAD TAP-CHANGER  
 OILTAP® M, MS, R, RM AND VACUTAP® VR®, VM®, VMS®  
 WITH MOUNTING FLANGE FOR PRESSURE RELIEF DEVICE

SERIAL NUMBER

MATERIAL NUMBER  
 8951689E

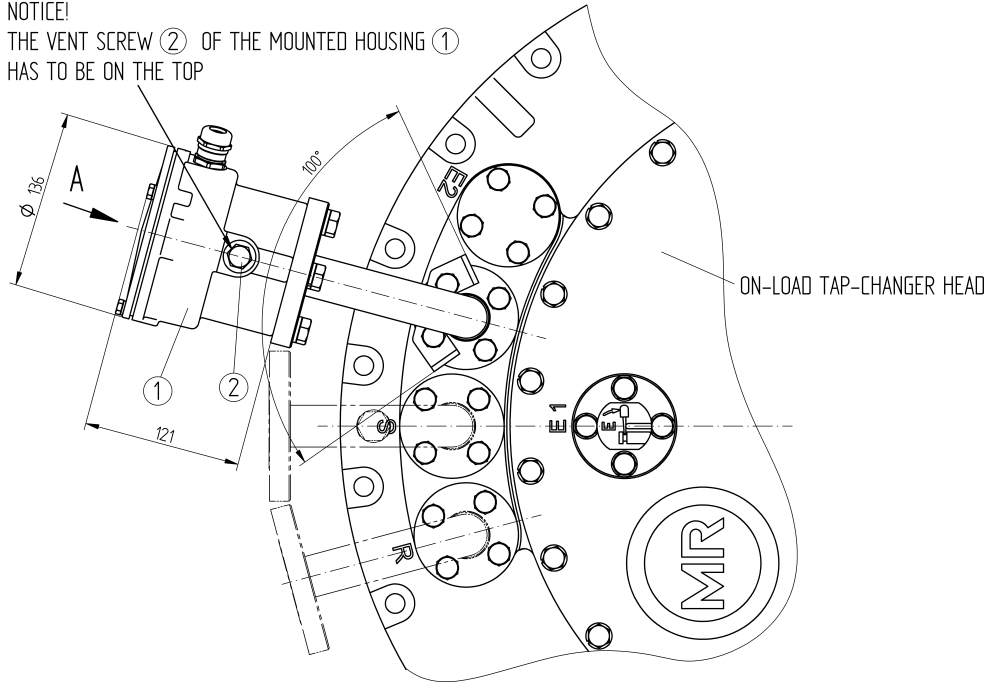
SHEET  
 1/1



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

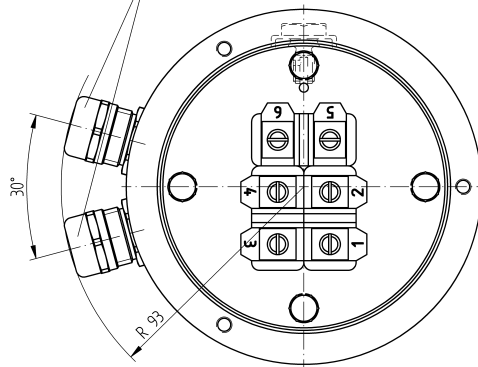
NOTICE!  
 THE VENT SCREW ② OF THE MOUNTED HOUSING ① HAS TO BE ON THE TOP



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

WIRING SEE CONNECTION DIAGRAM OF THE MOTOR-DRIVE UNIT

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

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

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

DATE	NAME	DOCUMENT NO.
03.11.2016	RAEDLINGER	SED 2425358 001 02
04.11.2016	NERRETER	CHANGE NO.
04.11.2016	PRODASTSCHUK	1078202
DFTR.	SCALE	1:2
CHKD.		
STAND.		

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

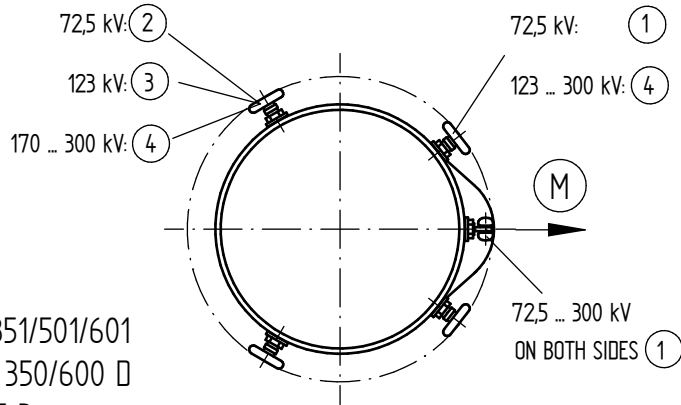
SHEET  
 1/1

## 4.4 Récipient d'huile

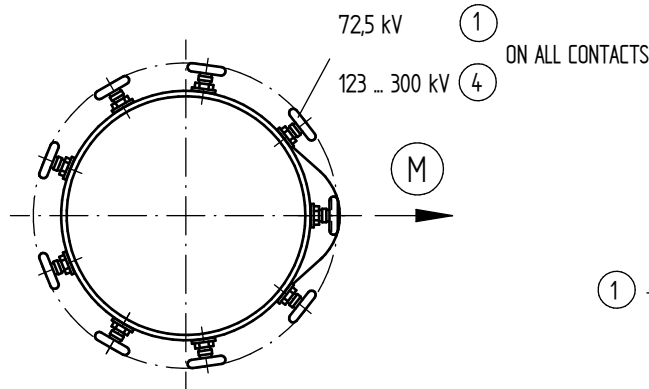
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DATE	DOCUMENT NO.
13.07.2018	SED 1668294_001 02
NAME	SCALE
BUTERUS	-
WILHELM	CHANGE NO.
PRODASTSCHUK	1086956
DATE	DOCUMENT NO.
16.07.2018	SED 1668294_001 02
NAME	SCALE
BUTERUS	-
WILHELM	CHANGE NO.
PRODASTSCHUK	1086956

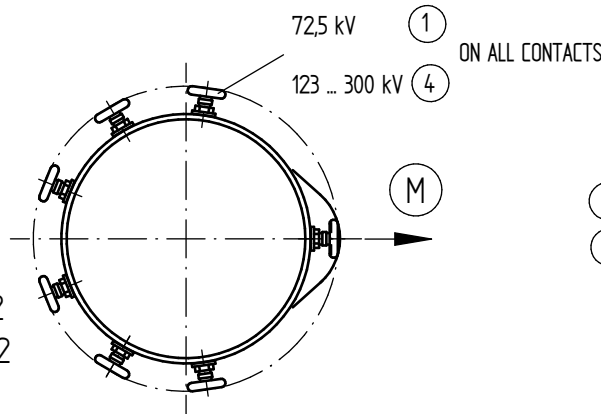
MI 351/501/601  
 MIII 350/600 D  
 POLE B  
 VMI 351/501/651



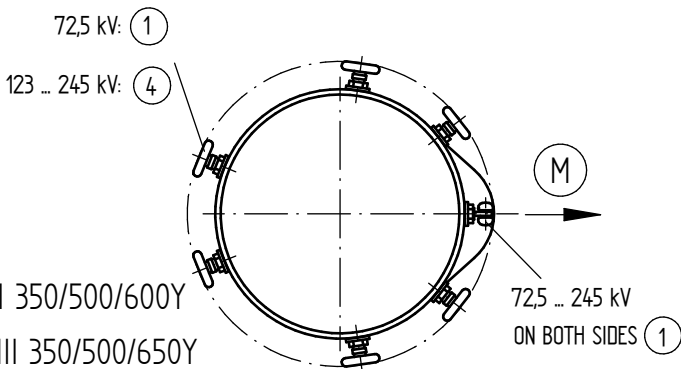
MI 603/803  
 MI 1203/1503



VMI 653/803  
 VMI 1203/1503

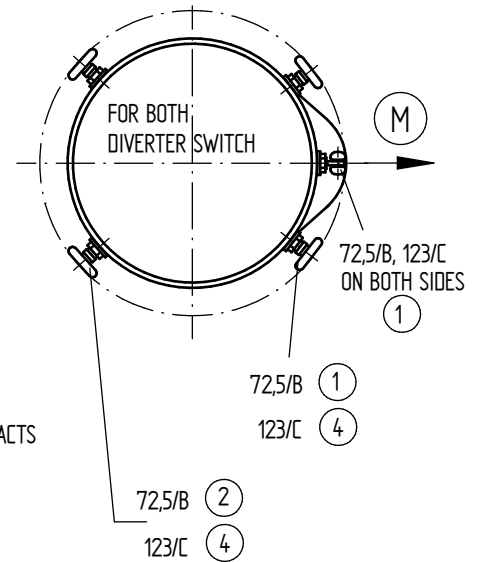


MI 502/602/802  
 MII 352/502/602  
 VMI 502/652/802  
 VMII 352/502/652

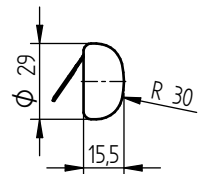


MIII 350/500/600Y  
 VMIII 350/500/650Y  
 VMSIII 400/650Y

MIII 350/500 D POLE A  
 VMIII 350/500 D POLE A

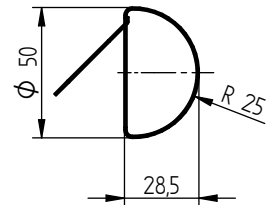


① - 056919 ( UNCOATED )

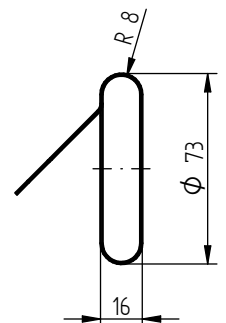
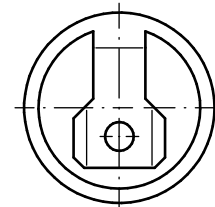


② - 016768 ( UNCOATED )

③ - 067620 ( COATED )



④ - 066845 ( COATED )



WITH THE CURRENT TAKE-OFF RINGS SCREENING CAPS ① ARE USED TO ATTACH THE LOWER SCREENING RING ( 170 ... 300 kV )

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED



ON-LOAD TAP-CHANGER OILTAP® M / VACUTAP® VM®, VMS®  
 SCREENINGS ON OIL COMPARTMENT TERMINALS

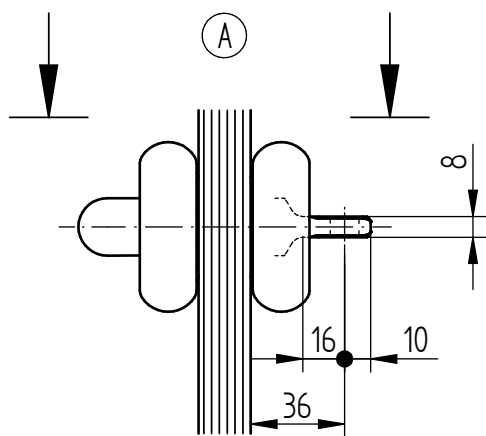
SERIAL NUMBER

MATERIAL NUMBER  
 7303362E

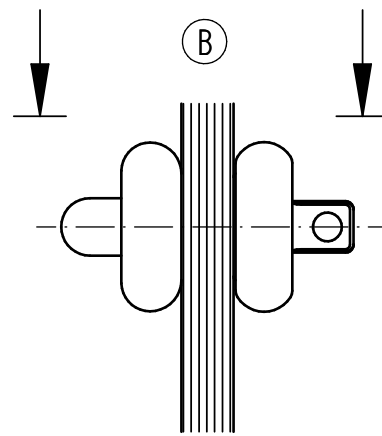
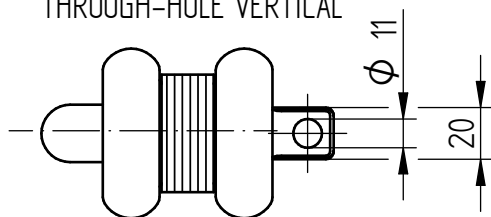
SHEET  
 1 / 1

## 4.5 Sélecteur

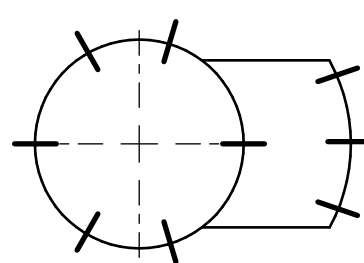
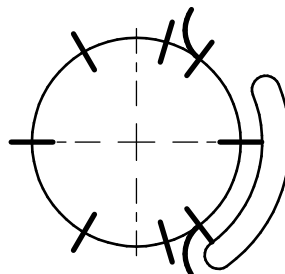
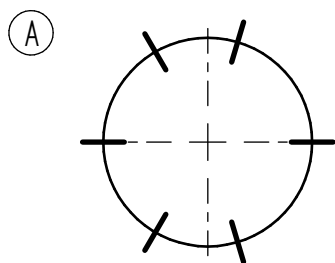
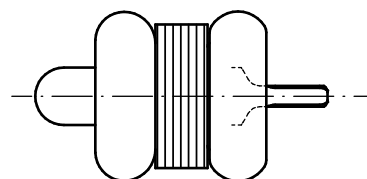
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THROUGH-HOLE VERTICAL



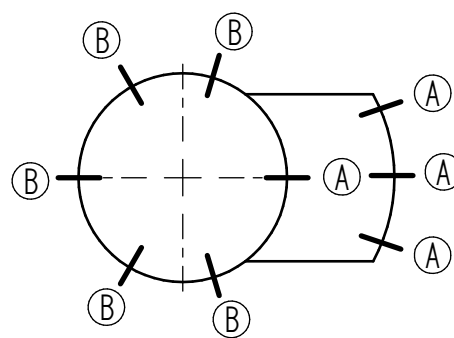
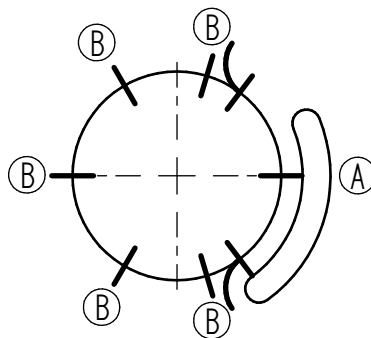
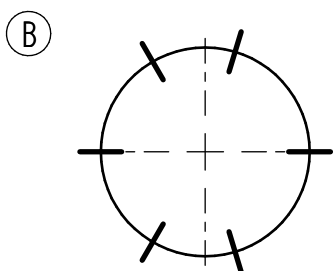
THROUGH-HOLE HORIZONTAL



M III 350 / 500 / 600Y - 0  
 VM III 350 / 500 / 650Y - 0  
 VMS III 400 / 650Y - C - 0  
 M II 352 / 502 / 602 - 0  
 VM II 352 / 502 / 652 - 0  
 M I 351 / 501 / 601 - 0  
 VM I 351 / 501 / 651 - 0

M III 350 / 500 / 600Y - W  
 VM III 350 / 500 / 650Y - W  
 VMS III 400 / 650Y - C - W  
 M II 352 / 502 / 602 - W  
 VM II 352 / 502 / 652 - W  
 M I 351 / 501 / 601 - W  
 VM I 351 / 501 / 651 - W

M III 350 / 500 / 600Y - G  
 VM III 350 / 500 / 650Y - G  
 VMS III 400 / 650Y - C - G  
 M II 352 / 502 / 602 - G  
 VM II 352 / 502 / 652 - G  
 M I 351 / 501 / 601 - G  
 VM I 351 / 501 / 651 - G



M I 802 - 0  
 VM I 802 - 0  
 VM I 1002 - 0  
 M I 1203 / 1503 - 0  
 VM I 1203 / 1503 - 0

M I 802 - W  
 VM I 802 - W  
 VM I 1002 - W  
 M I 1203 / 1503 - W  
 VM I 1203 / 1503 - W

M I 802 - G  
 VM I 802 - G  
 VM I 1002 - G  
 M I 1203 / 1503 - G  
 VM I 1203 / 1503 - G

(A) + (B)

DATE	NAME	DOCUMENT NO.
13.07.2018	BUJERUS	SED 1706800 000 03
16.07.2018	WILHELM	CHANGE NO.
16.07.2018	PRODASTSCHUK	1086956
SCALE		1:2

DIMENSION  
IN mm  
EXCEPT AS  
NOTED



OLTC OILTAP® M / VACUTAP® VM®, VMS®-C  
 INSTALLATION POSITION OF SELECTOR CONNECTION CONTACTS  
 M-SELECTOR SIZE B/C/D/E

SERIAL NUMBER

MATERIAL NUMBER  
890477BE

SHEET  
1 / 1

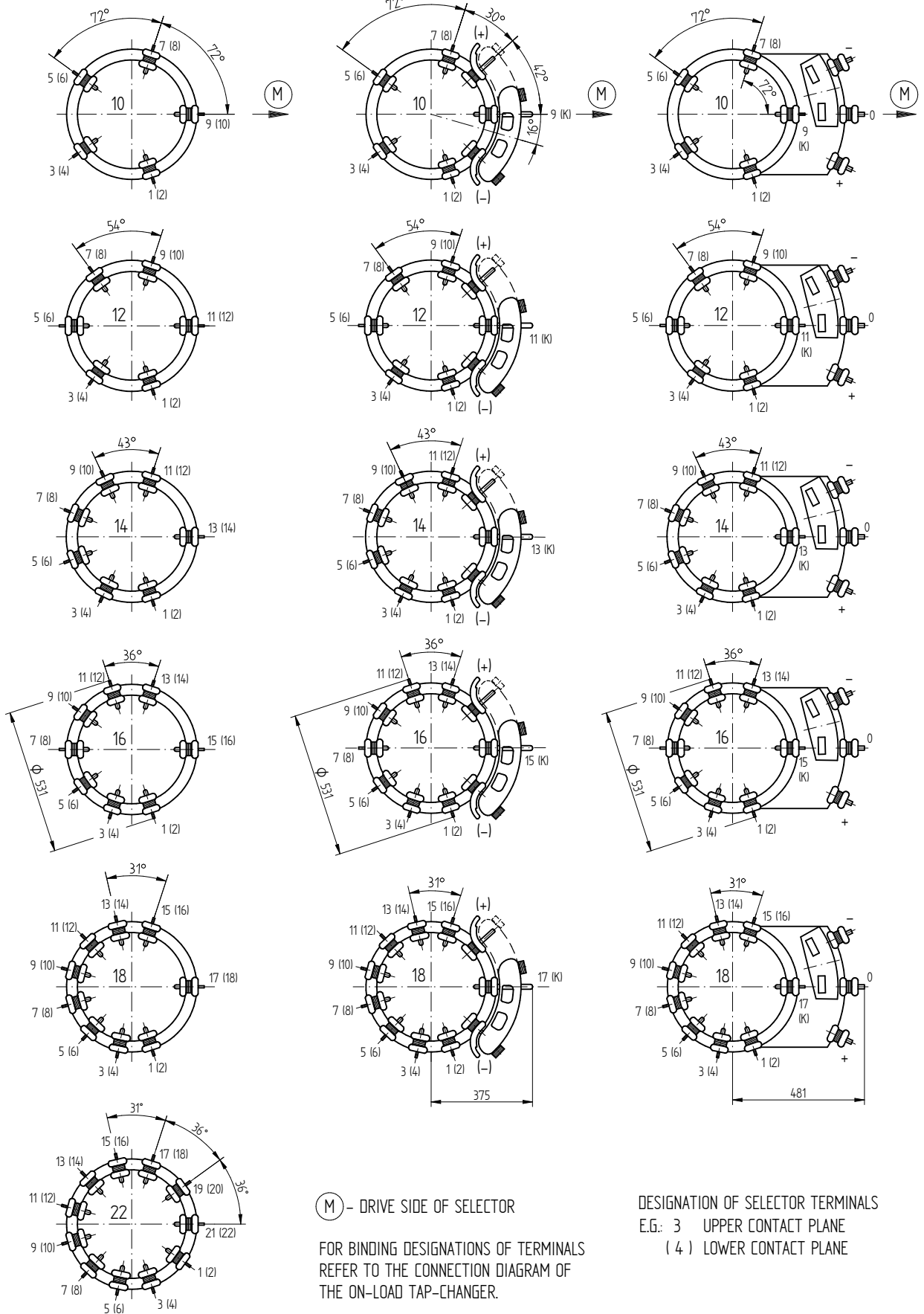


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SELECTOR WITHOUT CHANGE-OVER SELECTOR:

SELECTOR WITH REVERSING CHANGE-OVER SELECTOR:  
 REPRESENTATION APPLIES TO TYPES M/ VM®/ VMS®-C/ VRC/ VRE III Y AND M/ VM®/ VRC/ VRE II.  
 THE UPPER AND LOWER SELECTOR PLANE ARE INTERCHANGED IN TYPES M/ VM®/ VRC/ VRE I AND VRC I HD/ VRE I HD.

SELECTOR WITH COARSE CHANGE-OVER SELECTOR:



(M) - DRIVE SIDE OF SELECTOR

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

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

DATE	13.07.2018	DOCUMENT NO.	SED 1050444 001 05
DFTR.	16.07.2018	NAME	BUTERUS
CHKD.	16.07.2018	CHANGE NO.	1086956
STAND.	16.07.2018	SCALE	1:10
		PRODASTSCHUK	

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED



OLTC OILTAP® M / VACUTAP® VM®, VMS®-C, VRC, VRE  
 ARRANGEMENT OF CONTACTS AT SELECTOR  
 M-SELECTOR SIZE B/C/D/DE - SELECTOR PITCH 10 ... 22

SERIAL NUMBER

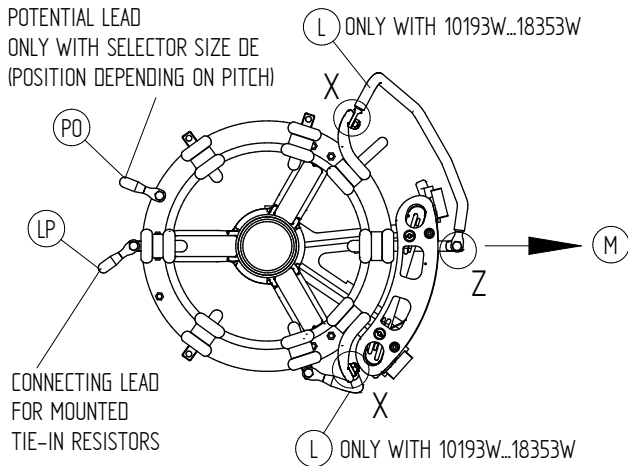
MATERIAL NUMBER  
 8980136E

SHEET  
 1/1

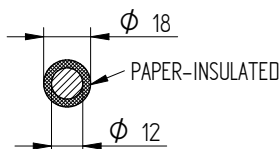
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### REVERSING CHANGE-OVER SELECTOR

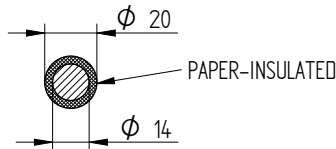
REPRESENTATION OF SELECTOR, 12-PITCH



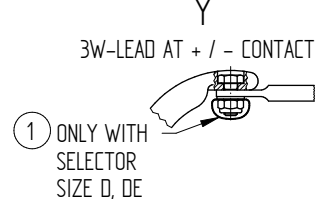
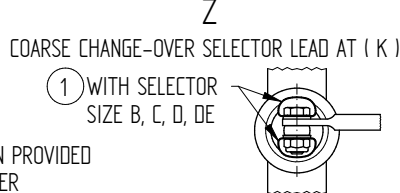
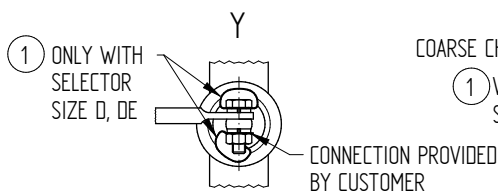
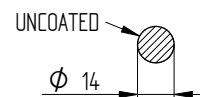
LEAD PROFILE (LP)



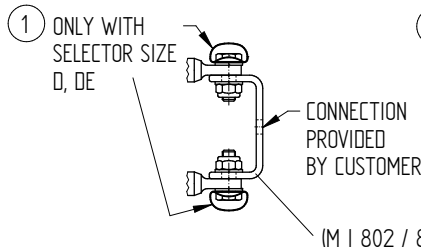
LEAD PROFILE (PO), (L) ONLY WITH SELECTOR SIZE DE



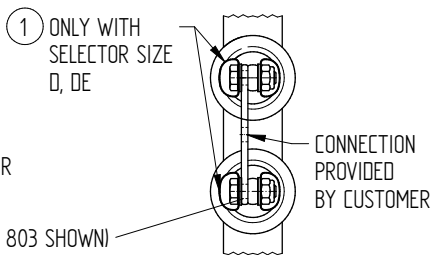
LEAD PROFILE (L) WITH SELECTOR SIZE B, C, D



PARALLEL BRIDGES ARRANGEMENT OF CONTACTS A



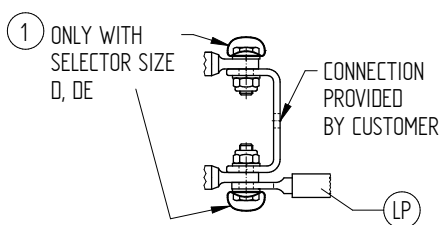
PARALLEL BRIDGES ARRANGEMENT OF CONTACTS B



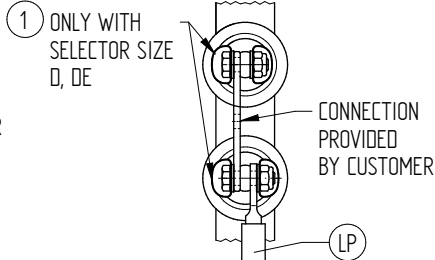
PARALLEL BRIDGES AT + / - CONTACT (WITH REVERSING CHANGE-OVER SELECTOR)



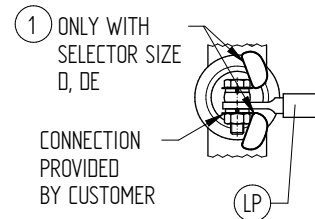
PARALLEL BRIDGES ARRANGEMENT OF CONTACTS A WITH (LP)



PARALLEL BRIDGES ARRANGEMENT OF CONTACTS B WITH (LP)



CONNECTION CONTACT (STANDARD) WITH (LP)



(M) DRIVE SIDE OF SELECTOR  
 (LP) (PO) (L) CONNECTING LEADS

NOTICE: WITH SELECTOR SIZE D AND DE SCREENING CAPS (1) ARE UNMOUNTED DELIVERED TO ATTACH THE LEADS, PROVIDED BY CUSTOMER, TO THE TAPINGS OF THE TAP WINDING.

DOCUMENT NO.	DATE	NAME	CHANGE NO.	SCALE
1668279 001 03	13.07.2018	BUTERUS		1
1086956	16.07.2018	WILHELM		
	16.07.2018	PRODASTSCHUK		

DIMENSION IN mm EXCEPT AS NOTED



OLTC OILTAP® M, RM / VACUTAP® VRC/VRE, VM®, VMS®-C  
 SCREENINGS AT TAP SELECTOR AND CHANGE-OVER SELECTOR  
 M-SELECTOR SIZE B/C/D/DE

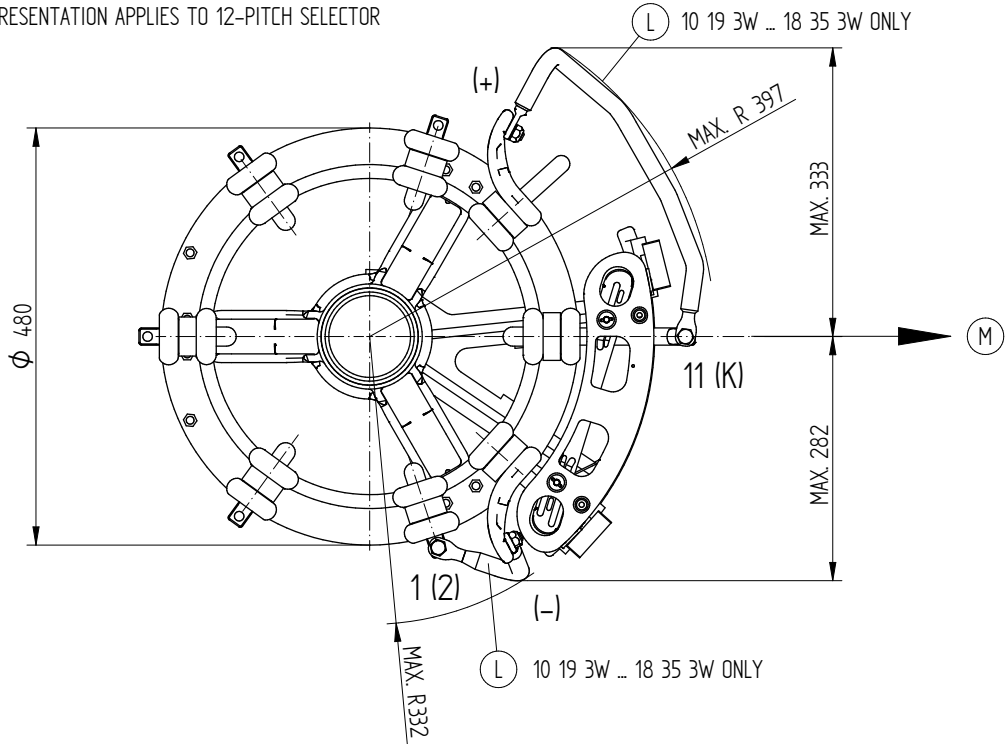
SERIAL NUMBER

MATERIAL NUMBER 7303353E SHEET 1/1

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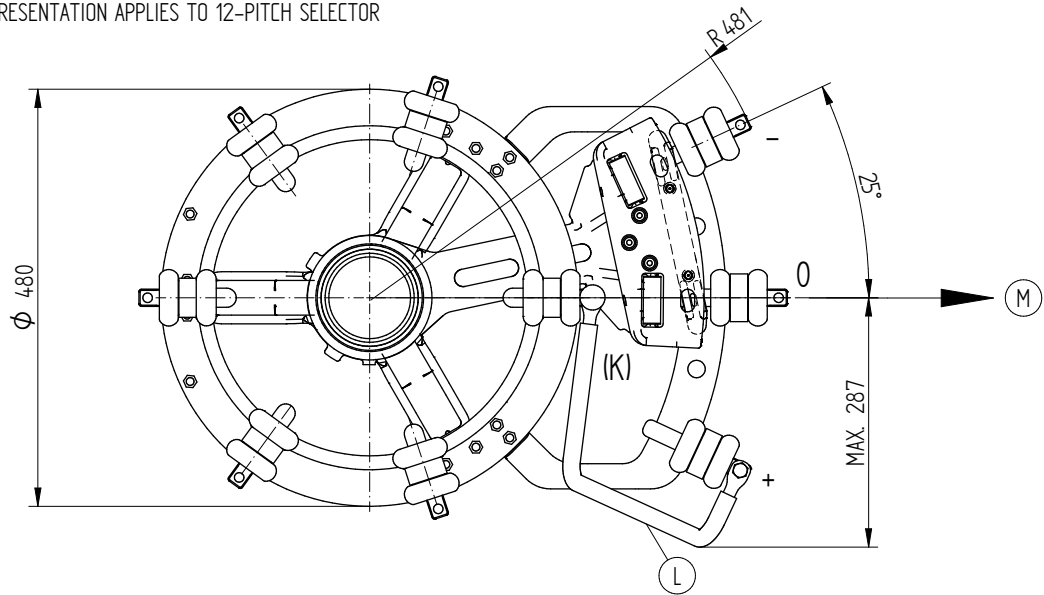
### REVERSING CHANGE-OVER SELECTOR

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

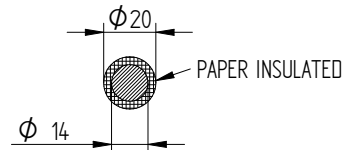
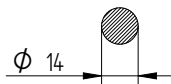


(L) SELECTOR SIZE B, C, D

(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.
DFTR. 13.07.2018	BUTERUS	SED 1474939 000 06
CHKD. 16.07.2018	WILHELM	CHANGE NO.
STAND. 16.07.2018	PRODASTSCHUK	1086956
		SCALE 1:3

DIMENSION  
IN mm  
EXCEPT AS  
NOTED



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

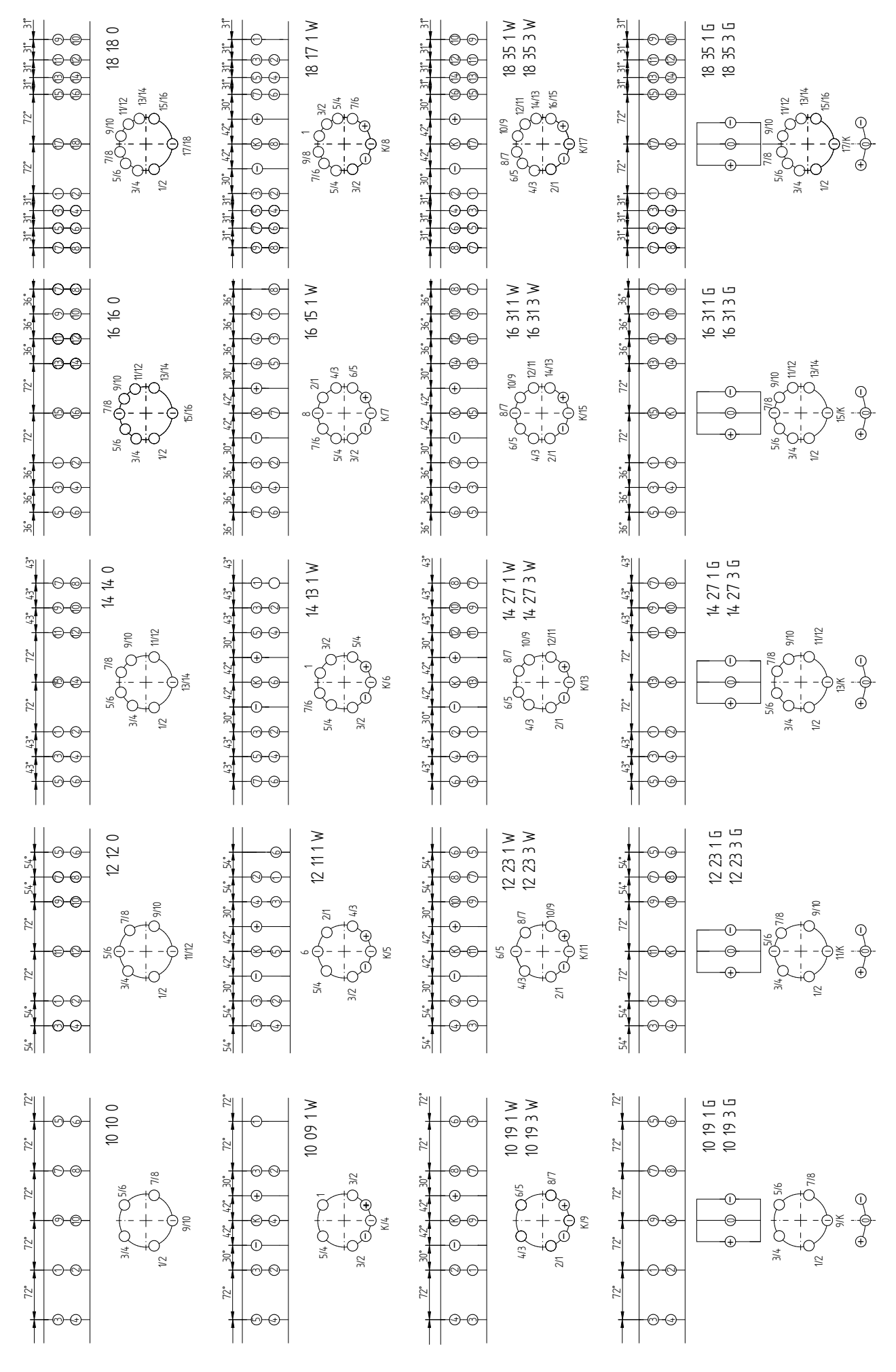
SERIAL NUMBER

MATERIAL NUMBER  
7235904E

SHEET  
1/1

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DATE	NAME	DOCUMENT NO.
19.08.2015	RAEDLINGER	SED 26/13347_001 01
21.08.2015	TKBIRKMANN	CHANGE NO.
24.08.2015	KLEYN	1066507
STAND		-



DIMENSION  
IN mm  
EXCEPT AS  
NOTED

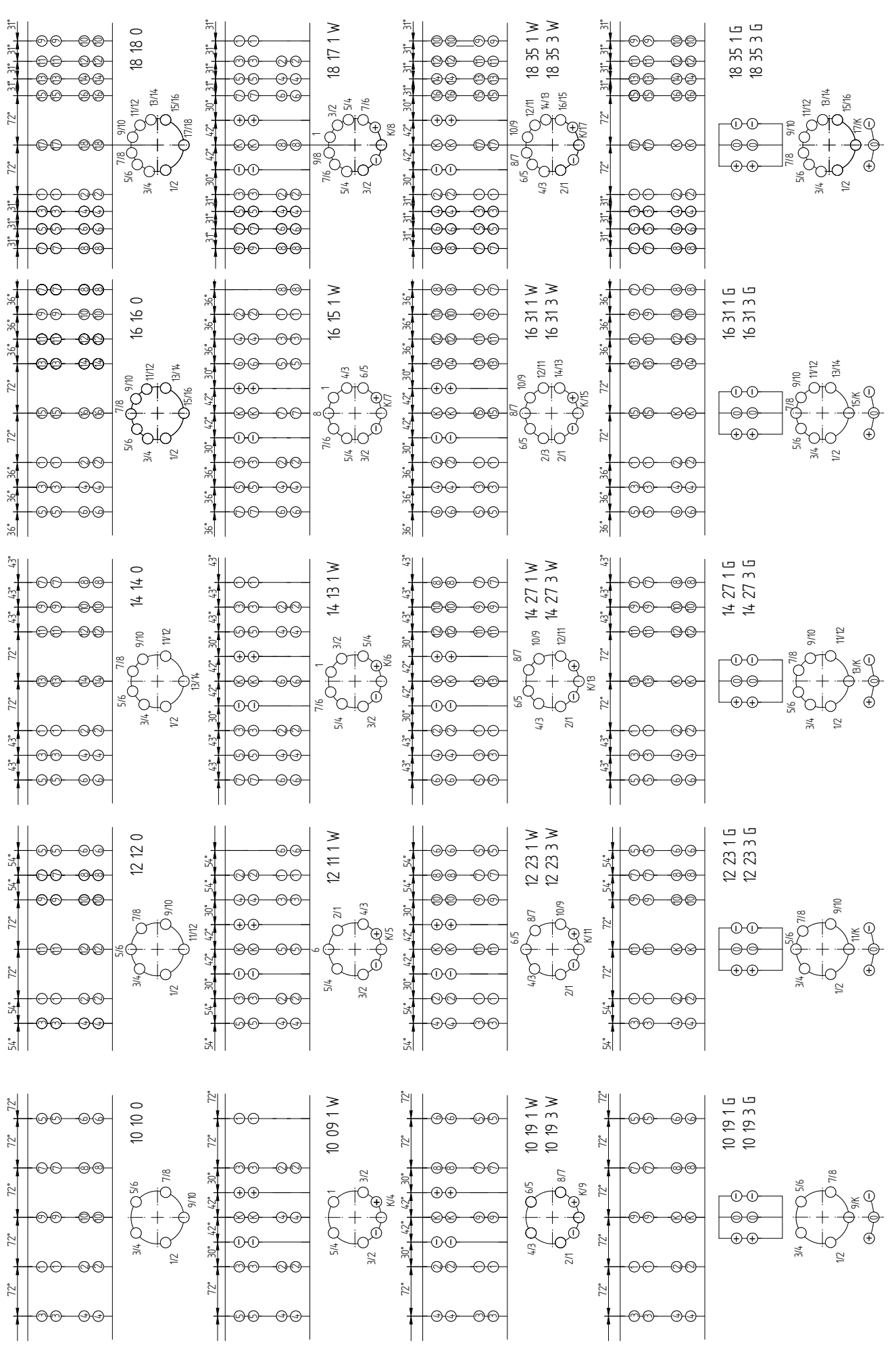


OLTC OILTAP® M | 351/501/601, RM | 601  
 OLTC VACUTAP® VM | 351/501/651, VRC | 401/551/701, VRE | 701  
 CONTACT ARRANGEMENT ON SELECTOR FOR SELECTOR SIZE B,C,D,DE

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
8911088E	1/1

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DATE	NAME	DOCUMENT NO.
DFTR. 19.08.2015	RAEDLINGER	SED 26/13/29 001 01
CHKD. 21.08.2015	TKBIRKMAN	CHANGE NO.
STAND. 24.08.2015	KLEYN	1066507
		SCALE
		-



DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED

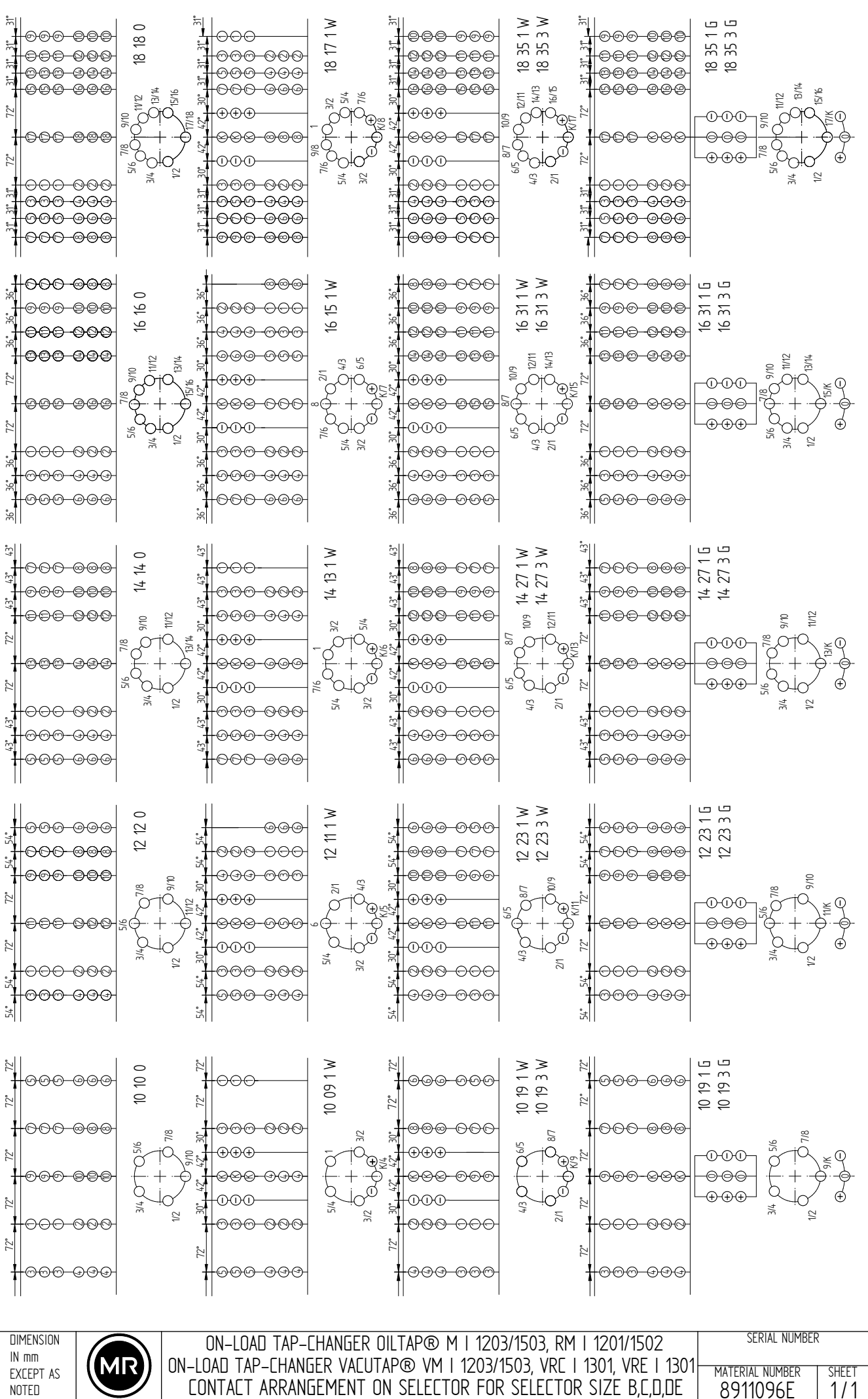


ON-LOAD TAP-CHANGER OILTAP® M | 802  
 ON-LOAD TAP-CHANGER VACUTAP® VM | 802/1002, VRC | 1001, VRE | 1001  
 CONTACT ARRANGEMENT ON SELECTOR FOR SELECTOR SIZE B,C,D,DE

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
8911105E	1/1

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DFTR.	DATE	NAME	DOCUMENT NO.
CHKD.	19.08.2015	RAEDLINGER	SED 26/15953 001 01
STAND.	21.08.2015	TKBIRKMANN	CHANGE NO.
	24.08.2015	KLEYN	1066507
			SCALE
			-



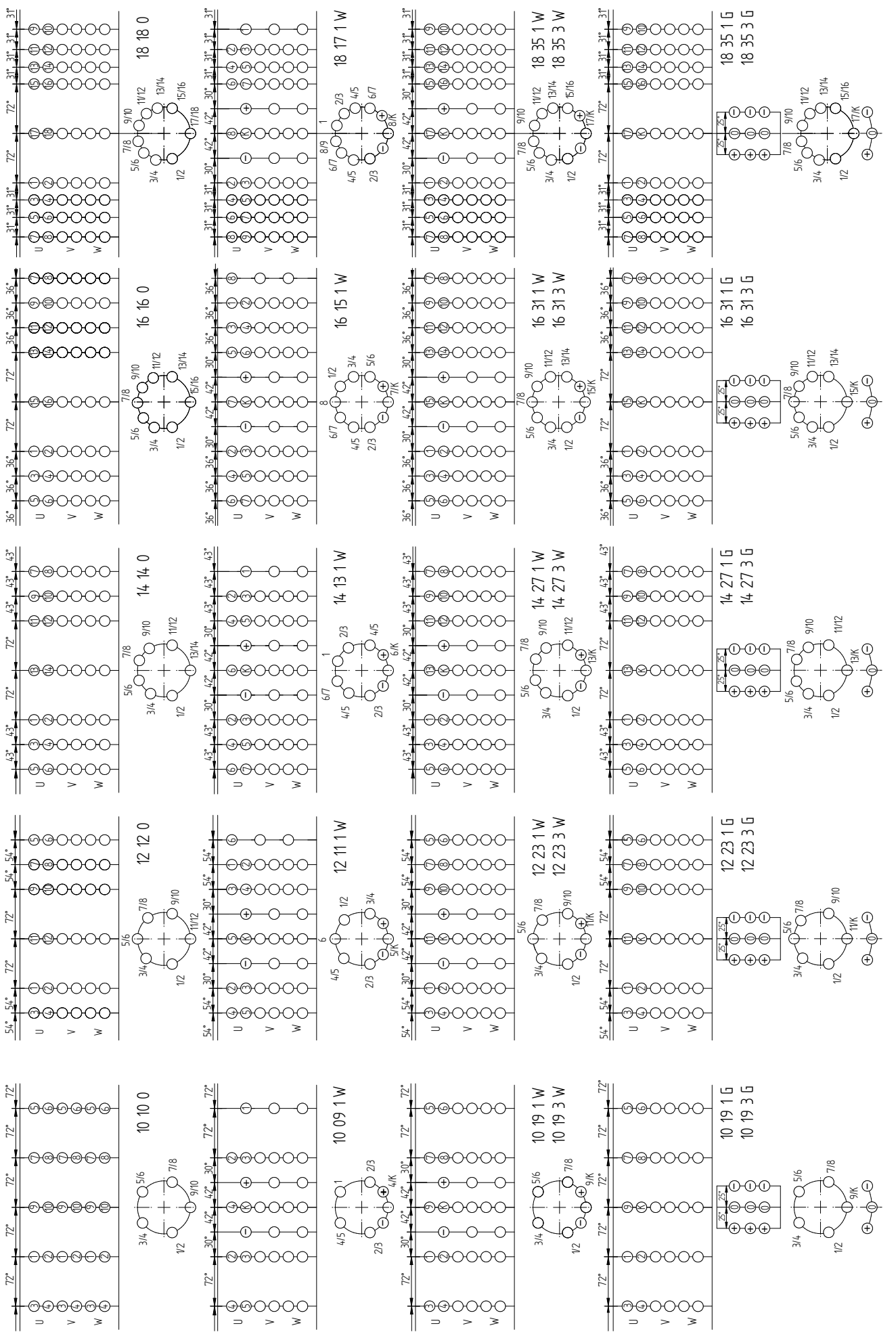
ON-LOAD TAP-CHANGER OILTAP® M | 1203/1503, RM | 1201/1502  
 ON-LOAD TAP-CHANGER VACUTAP® VM | 1203/1503, VRC | 1301, VRE | 1301  
 CONTACT ARRANGEMENT ON SELECTOR FOR SELECTOR SIZE B,C,D,DE

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
8911096E	1/1

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DATE	NAME	DOCUMENT NO.
DFTR. 13.07.2018	BUTERUS	SED 261976 001 02
CHKD. 16.07.2018	WILHELM	CHANGE NO.
STANDJ. 16.07.2018	PRODASTSCHUK	1086956
		SCALE
		-



DIMENSION  
IN mm  
EXCEPT AS  
NOTED



OLTC VACUTAP® VM® III 350/500/650, VMS® III 400/650 - C  
VRC III 400/550/700, VRE III 700 / OILTAP® M III 350/500/600, RM III 600  
CONTACT ARRANGEMENT M-SELECTOR SIZE B/C/D/DE

SERIAL NUMBER	
MATERIAL NUMBER	SHEET
8911076E	1/1

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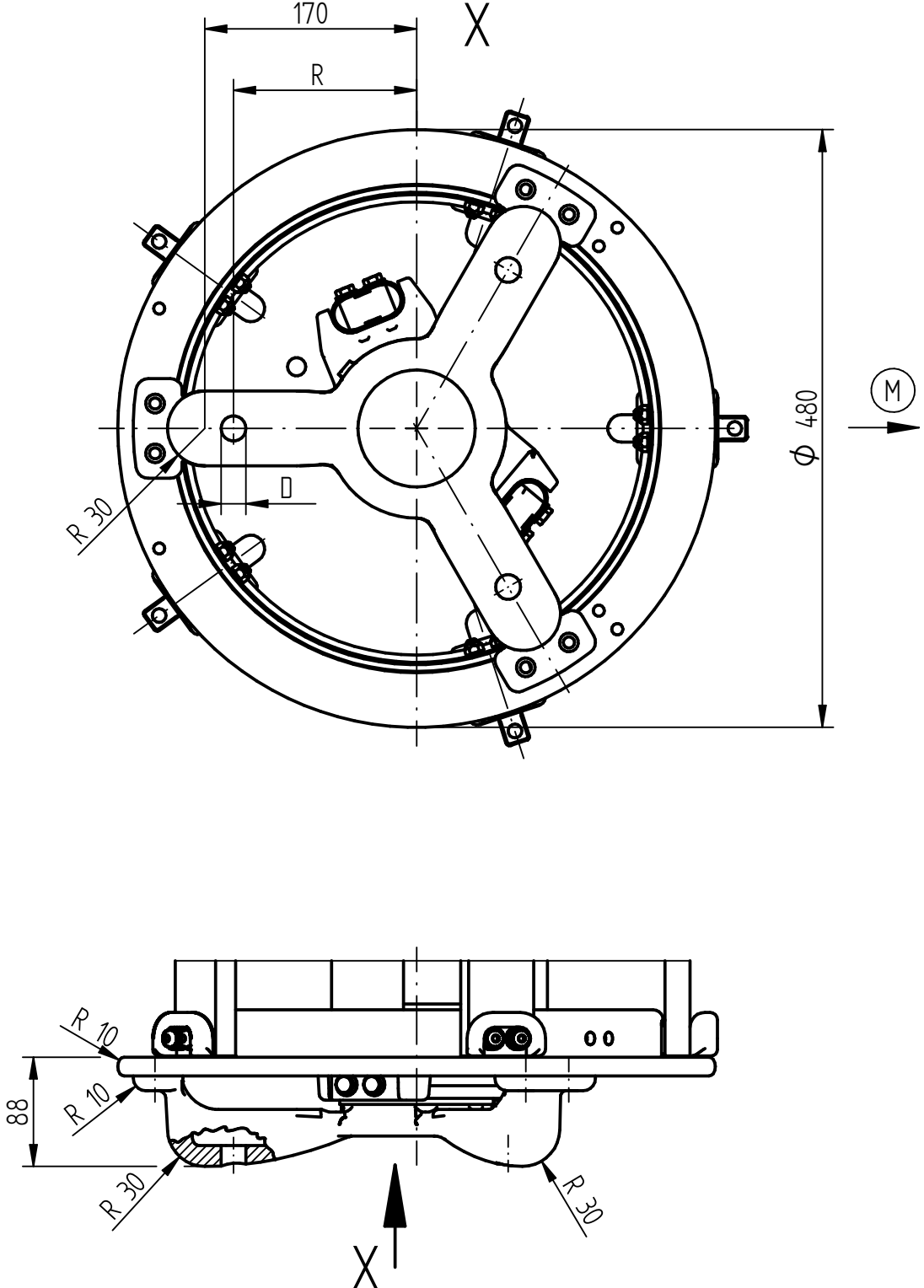
DATE	NAME	DOCUMENT NO.
DFTR. 13.07.2018	BUTERUS	SED 1708618 000 03
CHKD. 16.07.2018	WILHELM	CHANGE NO. SCALE
STAND. 16.07.2018	PRODASTSCHUK	1086956 15

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED



ON-LOAD TAP-CHANGER OILTAP® M / VACUTAP® VM®, VMS®-C  
 SELECTOR BASE WITH HOLE Ø20 AND Ø13  
 M-SELECTOR SIZE B/C/D/DE

SERIAL NUMBER	
MATERIAL NUMBER 7256494E	SHEET 1 / 1



(M) DRIVE SIDE OF SELECTOR

R	D	SELECTOR BASE
147	20	097251
160	13	097252



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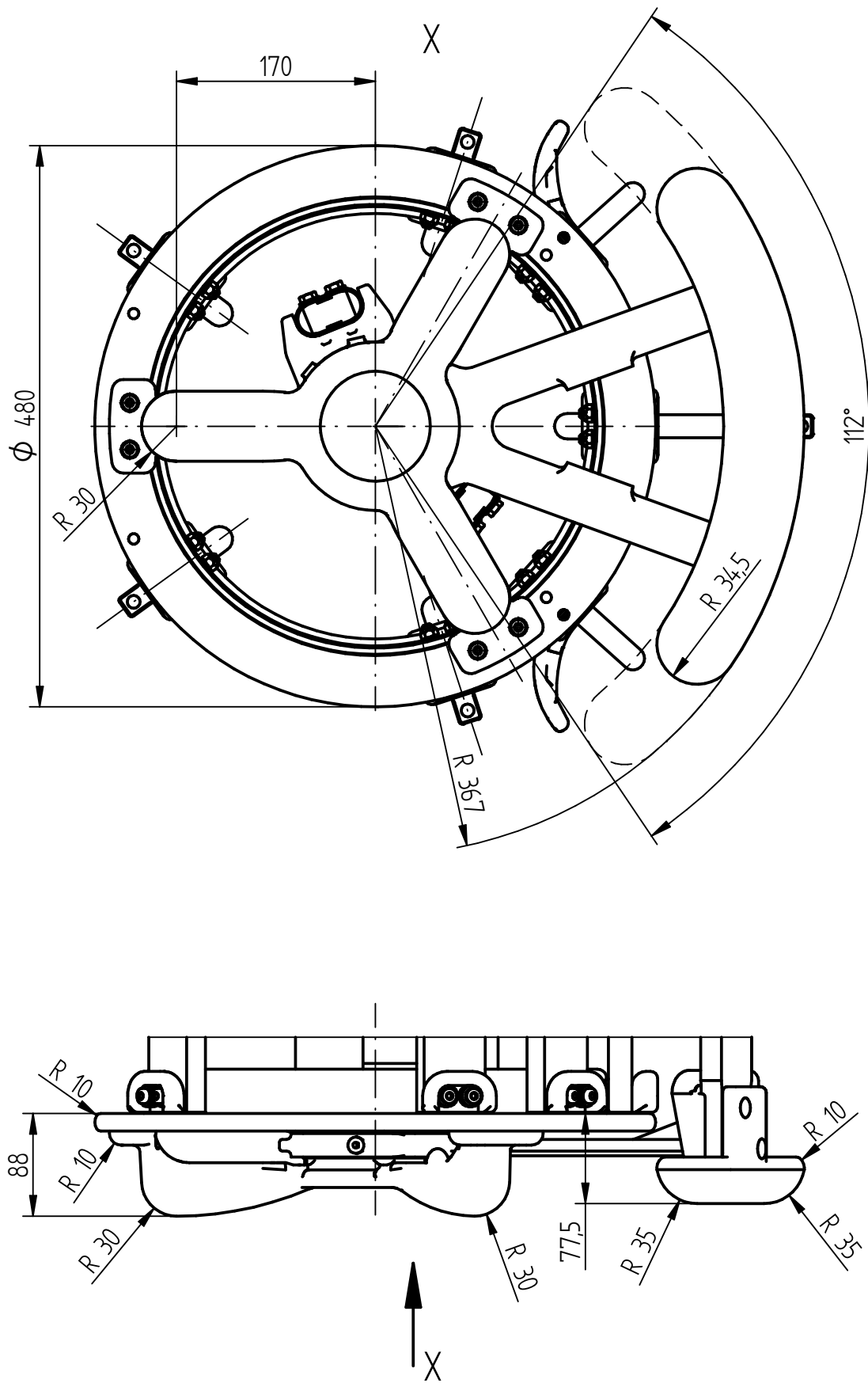
DATE	NAME	DOCUMENT NO.
DFTR. 13.07.2018	BUTERUS	SED 1708547 000 03
CHKD. 16.07.2018	WILHELM	CHANGE NO. SCALE
STAND. 16.07.2018	PRODASTSCHUK	1086956 15

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED



OLTC OILTAP® M / VACUTAP® VM®, VMS®-C, VRC, VRE  
 ADDITIONAL SCREENING ON SELECT OR BASE - REVERSING COS  
 M-SELECTOR SIZE B/C/D/DE

SERIAL NUMBER	
MATERIAL NUMBER 8939344E	SHEET 1 / 1



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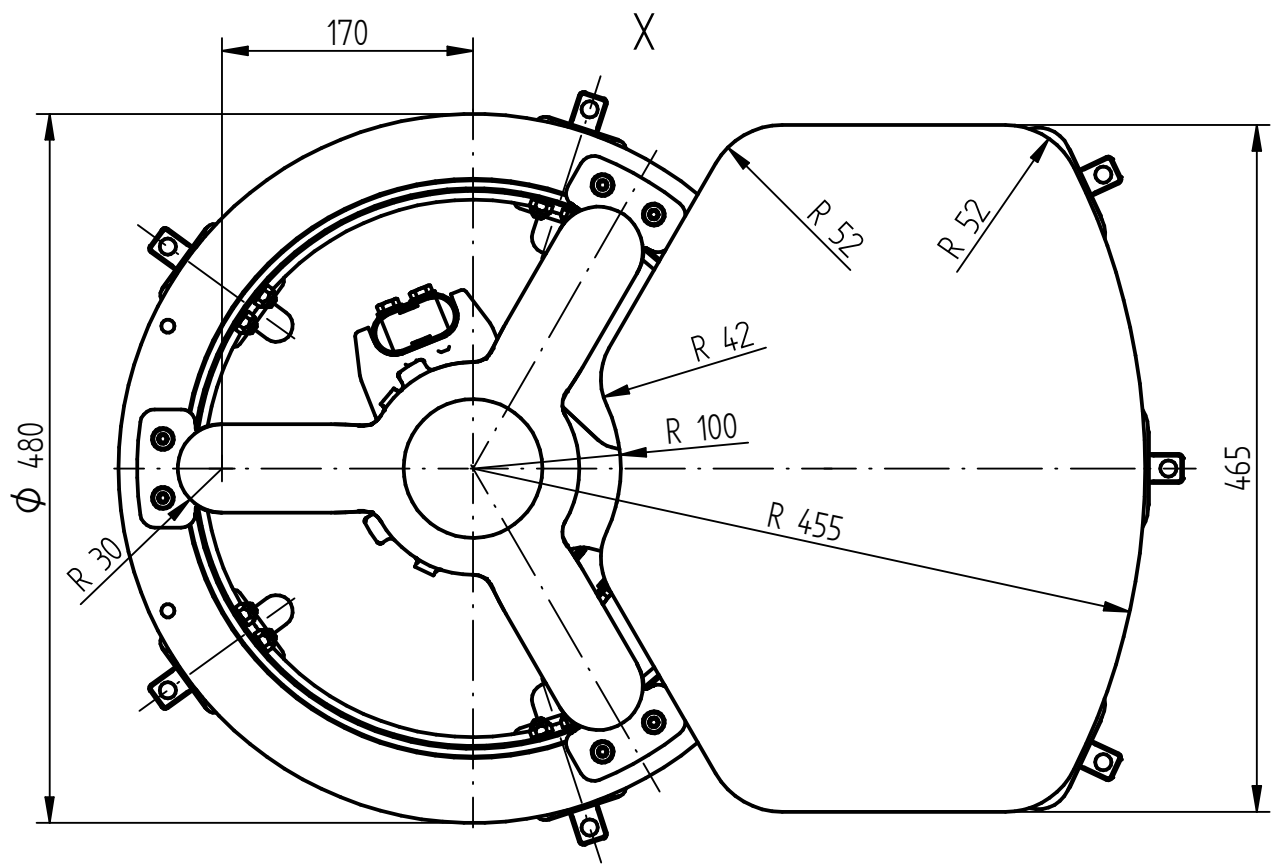
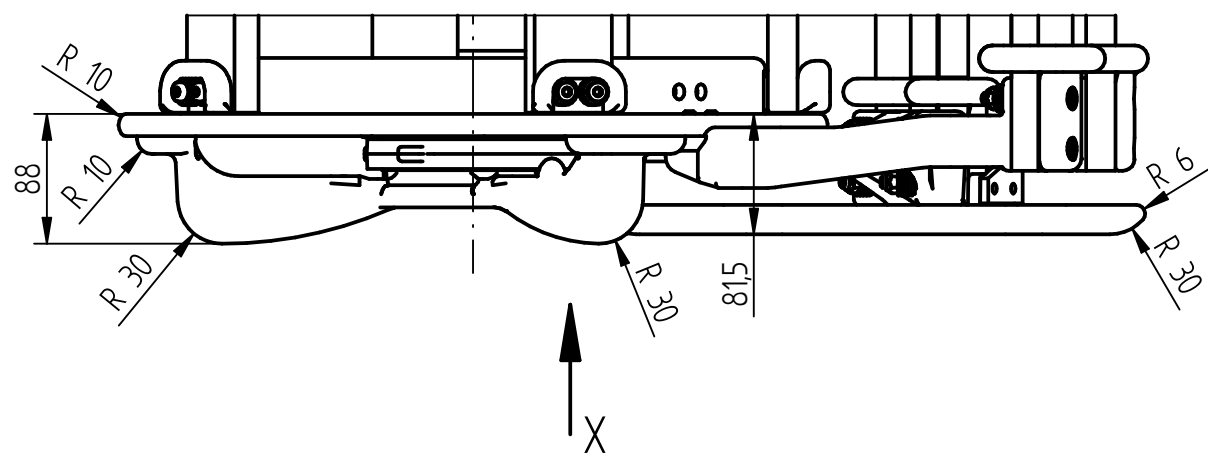
DATE	NAME	DOCUMENT NO.
DFTR. 13.07.2018	BUTERUS	SED 1708571 000 03
CHKD. 16.07.2018	WILHELM	CHANGE NO. SCALE
STAND. 16.07.2018	PRODASTSCHUK	1086956 15

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED



OLTC OILTAP® M / VACUTAP® VM®, VMS®-C, VRC, VRE  
 ADDITIONAL SCREENING ON SELECTOR BASE - COARSE COS  
 M-SELECTOR SIZE B/C/D/DE

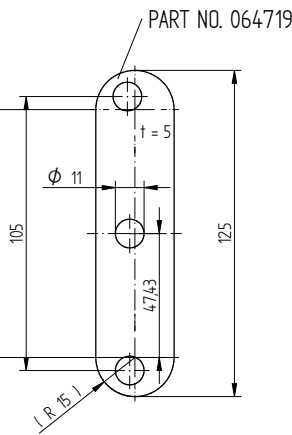
SERIAL NUMBER	
MATERIAL NUMBER 8939354E	SHEET 1 / 1



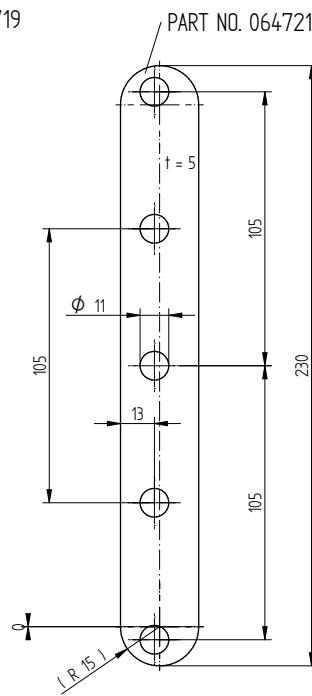
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### ARRANGEMENT OF CONTACT B

M | 802 / 803  
VM | 802 / 1002

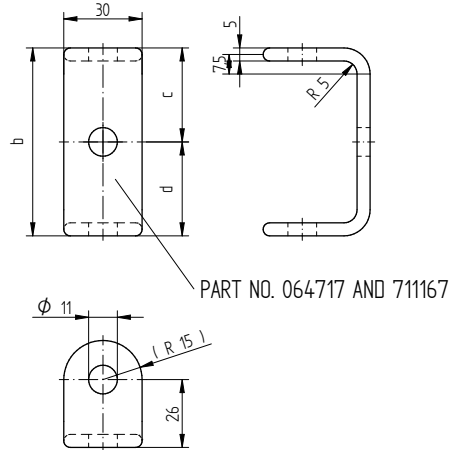


M | 1203 / 1503  
VM | 1203 / 1503



### ARRANGEMENT OF CONTACT A

M | 802 / 803 / 1203 / 1503  
VM | 802 / 1002 / 1203 / 1503

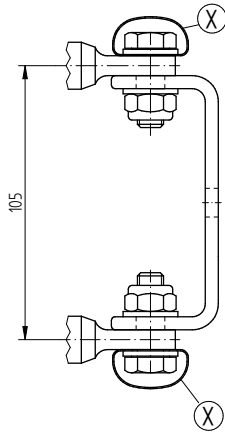


ARRANGEMENT OF CONTACT (see 890477:.)	PART NO.	DIMENSION b	DIMENSION c	DIMENSION d
A WITHOUT CONNECTING LEAD	064717	97	48,5	48,5
A WITH CONNECTING LEAD	711167	91	48,5	42,5

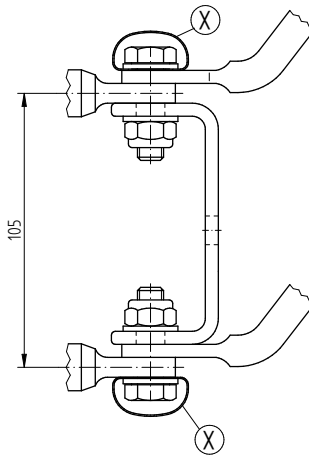
### INSTALLATION OF PARALLEL BRIDGES FOR ARRANGEMENT OF CONTACT A WITHOUT AND WITH CONNECTING LEAD FOR 3W CONNECTION

M | 802 / 803  
VM | 802 / 1002

WITHOUT  
CONNECTING LEAD

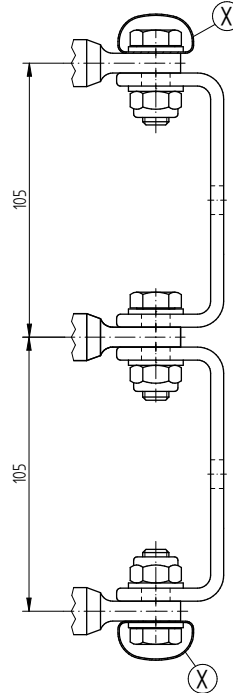


WITH CONNECTING LEAD

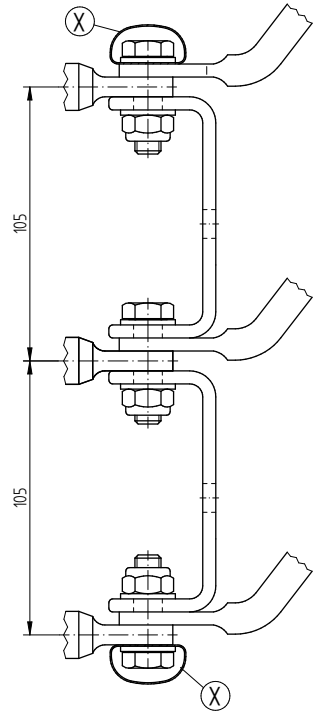


M | 1203 / 1503  
VM | 1203 / 1503

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.
18.01.2016	RAEDLINGER	SED 1050471 000 05
25.02.2016	TKBIRKMAN	CHANGE NO.
25.02.2016	PRODASTSCHUK	1072100
		SCALE 1:1

DIMENSION  
IN mm  
EXCEPT AS  
NOTED



ON-LOAD TAP-CHANGER OILTAP® M | 802/803/1203/1503 AND  
VACUTAP® VM | 802/1002/1203/1503 - SELECTOR SIZE B/C/D/DE  
BRIDGES FOR PARALLEL CONNECTION OF SELECTOR CONN. CONT.

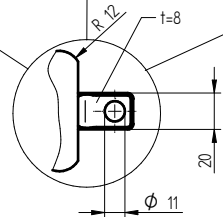
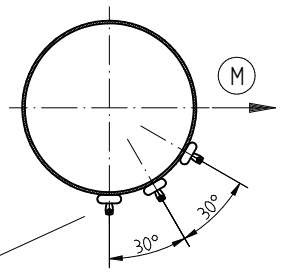
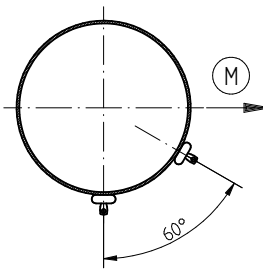
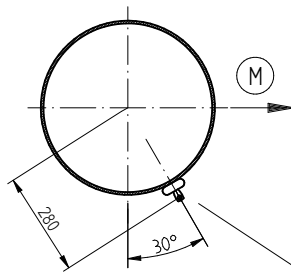
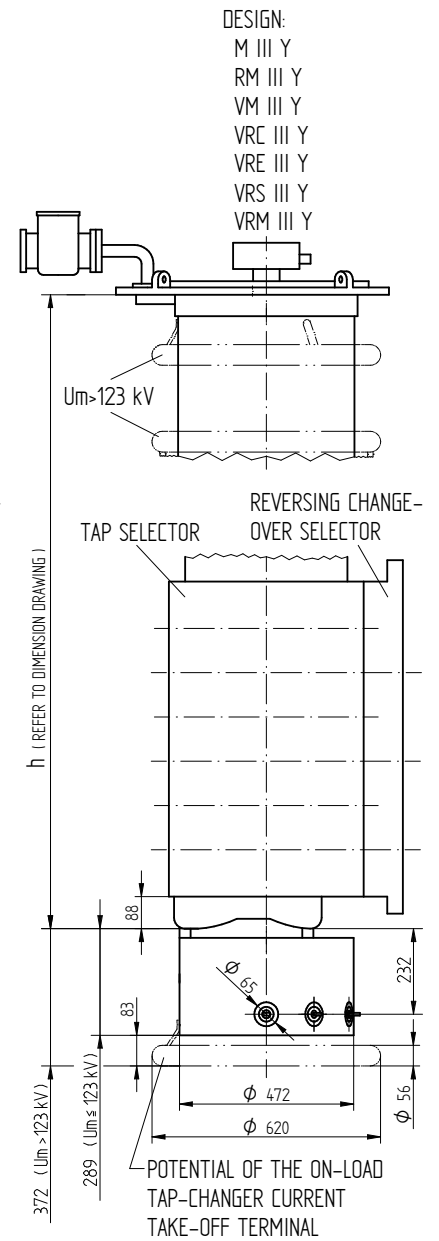
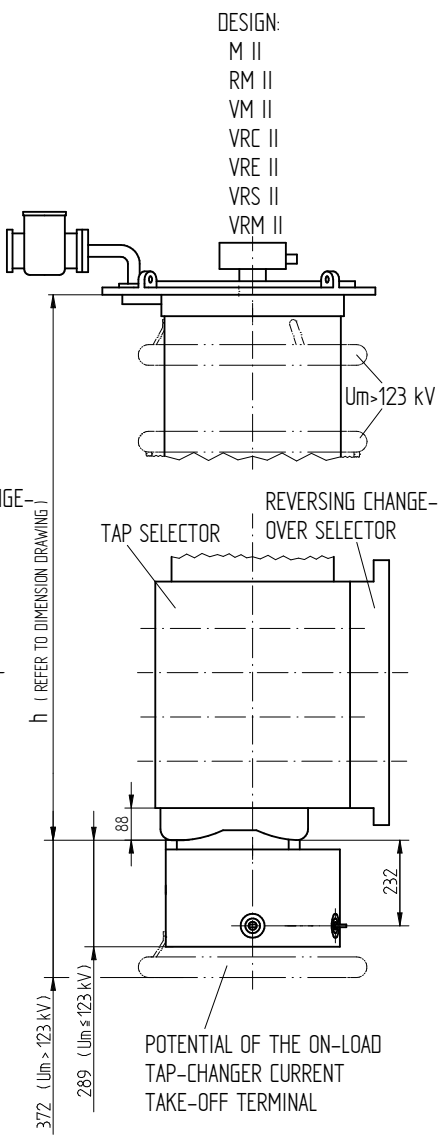
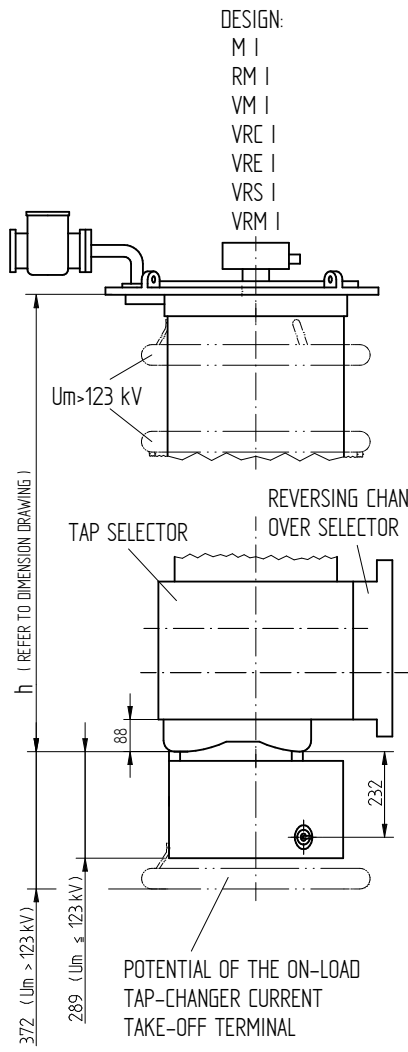
SERIAL NUMBER

MATERIAL NUMBER  
8995984E

SHEET  
1/1

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



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

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED



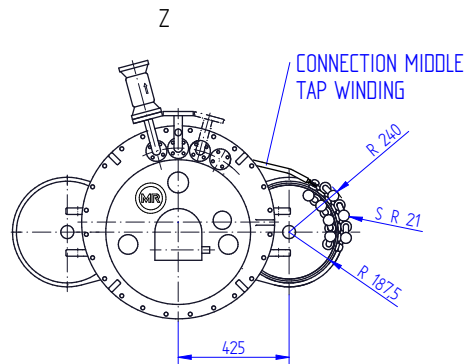
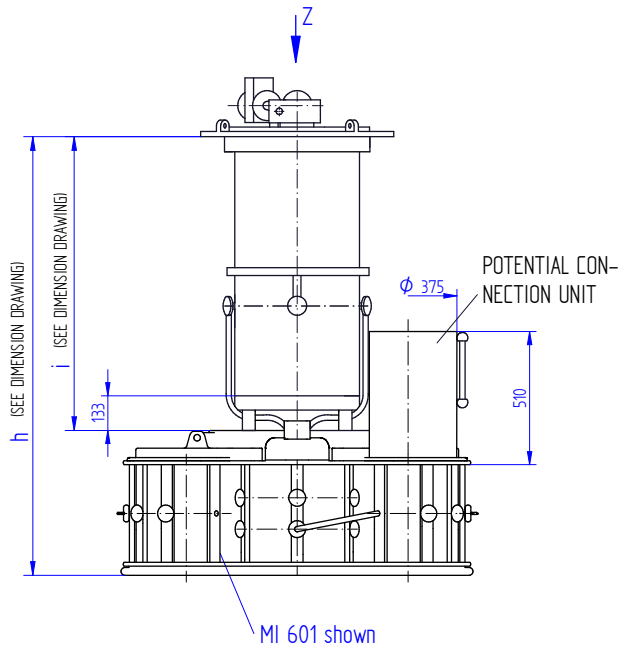
ON-LOAD TAP-CHANGER OILTAP®M, RM / VACUTAP® VM, VR  
 M/RM/VM/VRC/VRE/VRS/VRM - REVERSING CHANGE-OVER SEL. - SIZE B/C/D/DE  
 POTENTIAL CONNECTION UNIT WITH TIE-IN SWITCH WITHOUT TIE-IN RESISTORS

SERIAL NUMBER

MATERIAL NUMBER  
 8988046E

SHEET  
 1/1

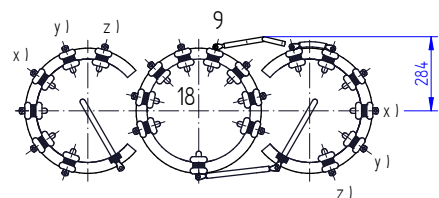
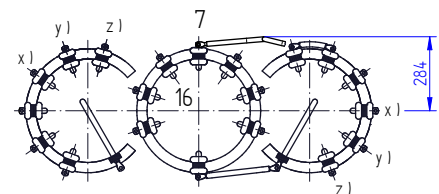
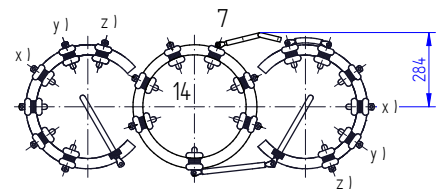
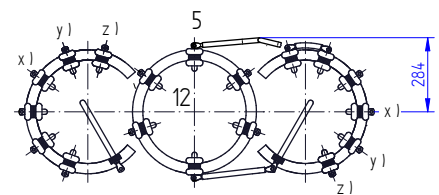
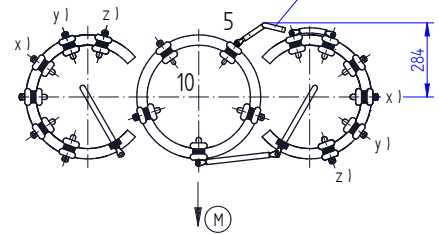
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ARRANGEMENT OF SELECTOR CONTACTS,  
 2-5 COARSE TAP CONNECTIONS  
 (PLAN VIEW)

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

CONNECTION MIDDLE TAP WINDING



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

(M) DRIVE SIDE OF SELECTOR

DOCUMENT NO.	19.04.2018	NAME	RAEDLINGER
DFTR.	25.04.2018	CHANGE NO.	1087395
CHKD.	25.04.2018	SCALE	1:10
STAND.		PRODASTSCHUK	

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED



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

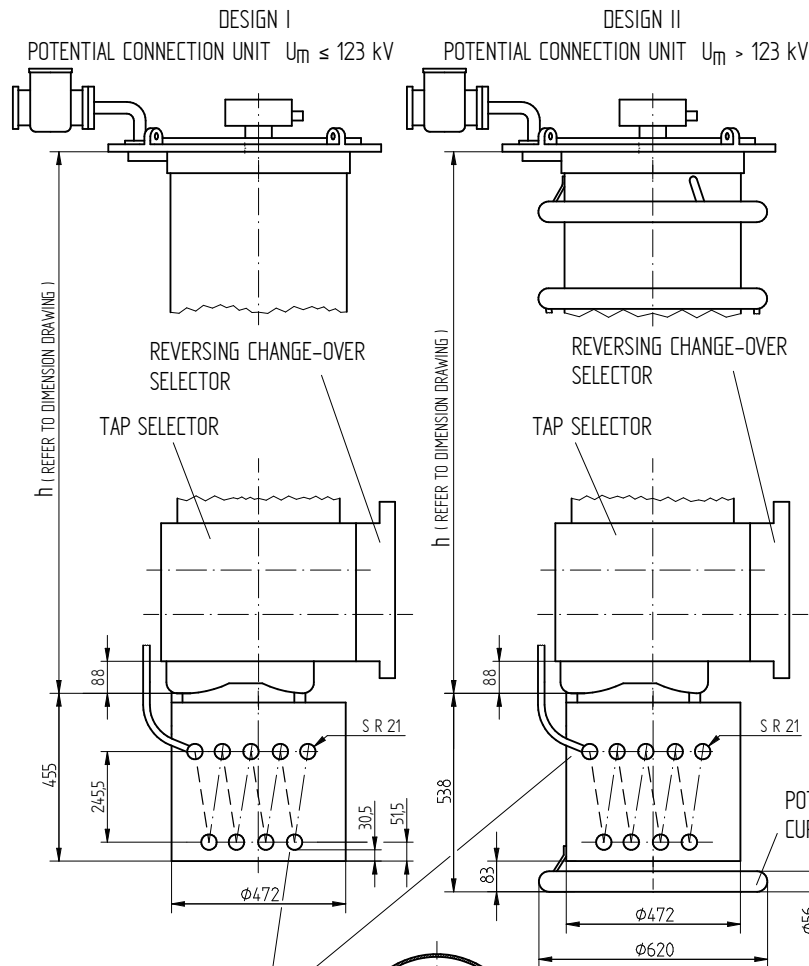
SERIAL NUMBER

MATERIAL NUMBER  
 7197337E

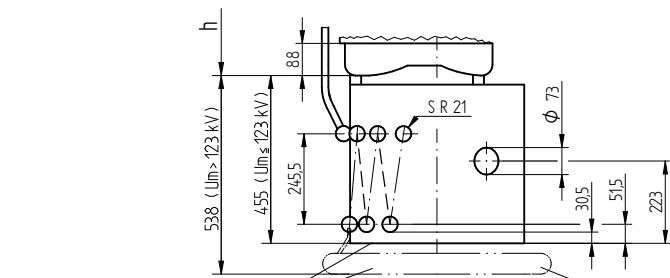
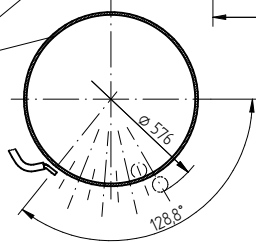
SHEET  
 1/1

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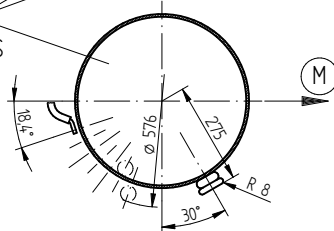
DATE	18.10.2016	DOCUMENT NO.	SED 1665234 000 05
CHD.	19.10.2016	NAME	CTETPRAKTIK2
STAND.	20.10.2016	CHANGE NO.	HILTNER
		SCALE	1:10
			1077668
			PRODASTSCHUK



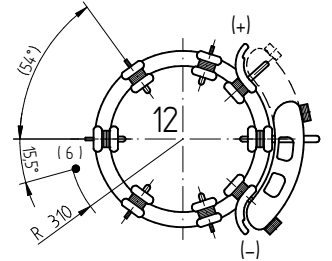
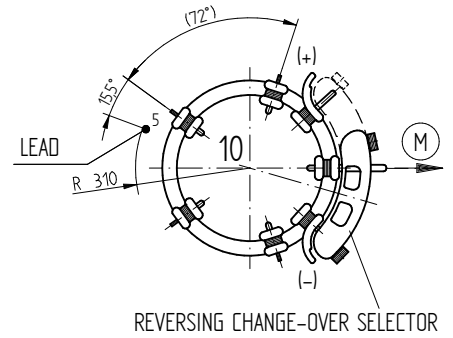
WITHOUT TIE-IN SWITCH  
 FOR MAX. 8 RESISTOR ELEMENTS  
 (AS SHOWN)



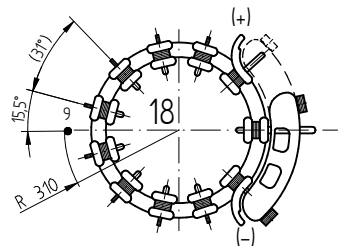
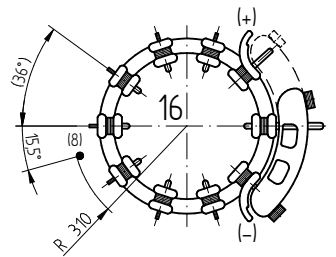
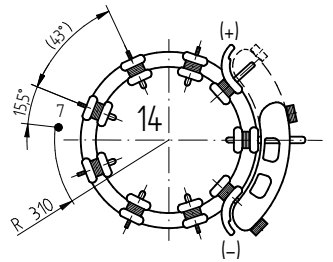
WITH TIE-IN SWITCH  
 FOR MAX. 6 RESISTOR ELEMENTS  
 (AS SHOWN)



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



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



(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/DE  
 TIE-IN RESISTORS WITH/WITHOUT TIE-IN SWITCH

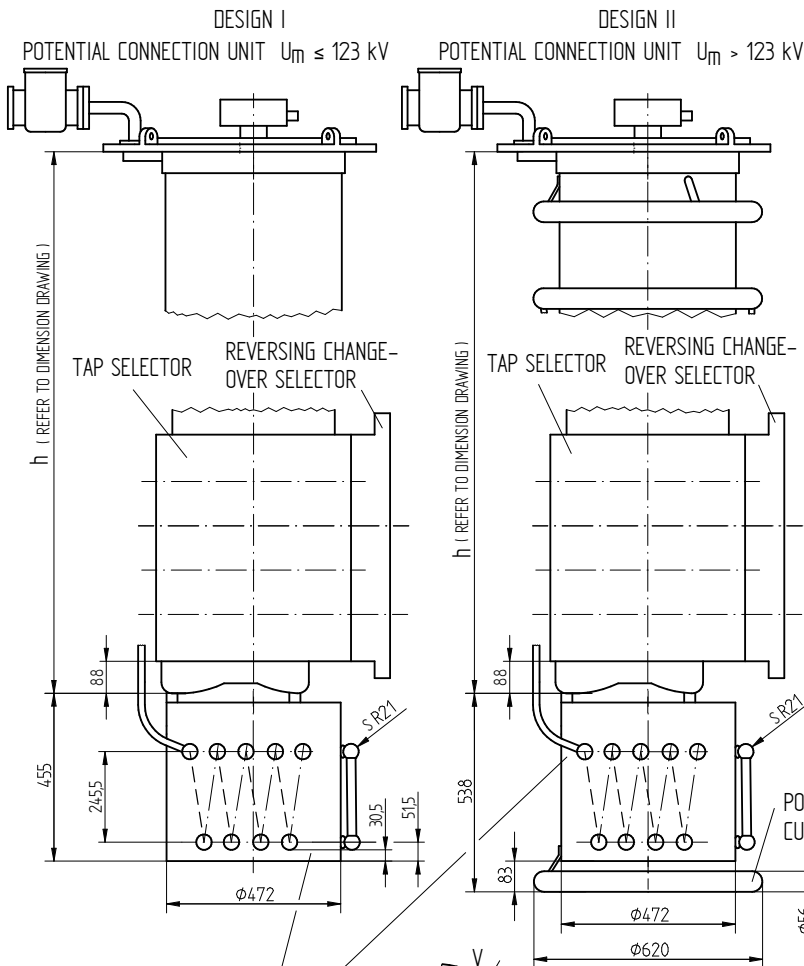
SERIAL NUMBER

MATERIAL NUMBER  
 8986905E

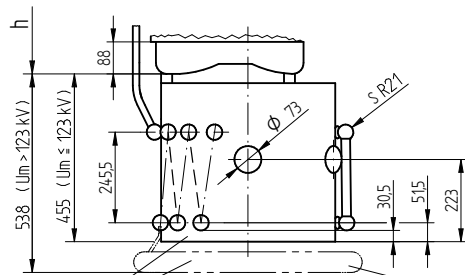
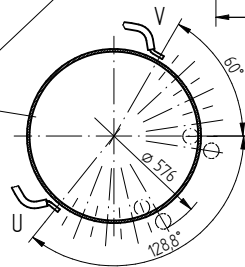
SHEET  
 1/1

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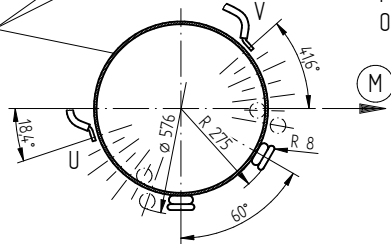
DATE	20.10.2016	DOCUMENT NO.	SED 1665189 000 05
DFTR.	20.10.2016	NAME	CTETPRAKTIK2
CHKD.	20.10.2016	CHANGE NO.	HILTNER
STAND.	20.10.2016	SCALE	1:10
		1077668	PRODASTSCHUK



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 )

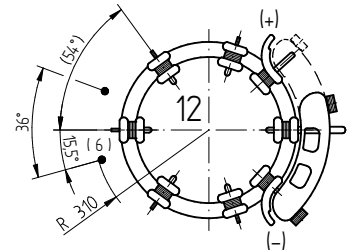
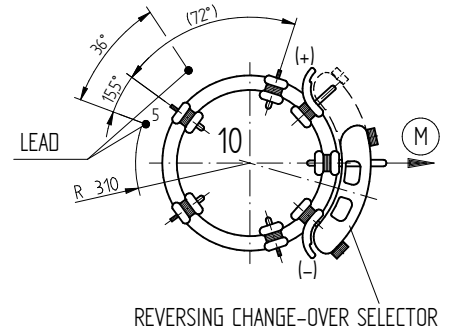


(M) DRIVE SIDE OF SELECTOR

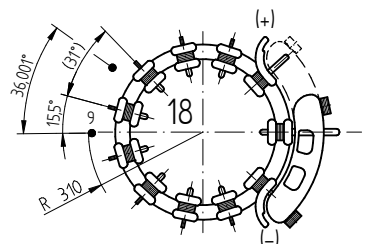
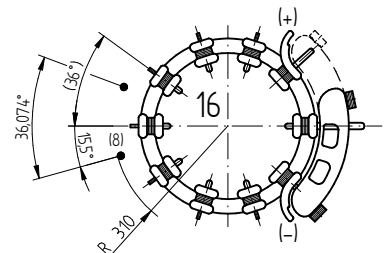
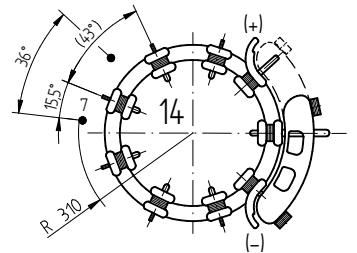
THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES  
 CONNECTIONS FROM THE TIE-IN RESISTOR TO THE SELECTOR AND TO THE ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL ARE CARRIED OUT BY MR

NOT APPLICABLE TO VM II 302

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



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

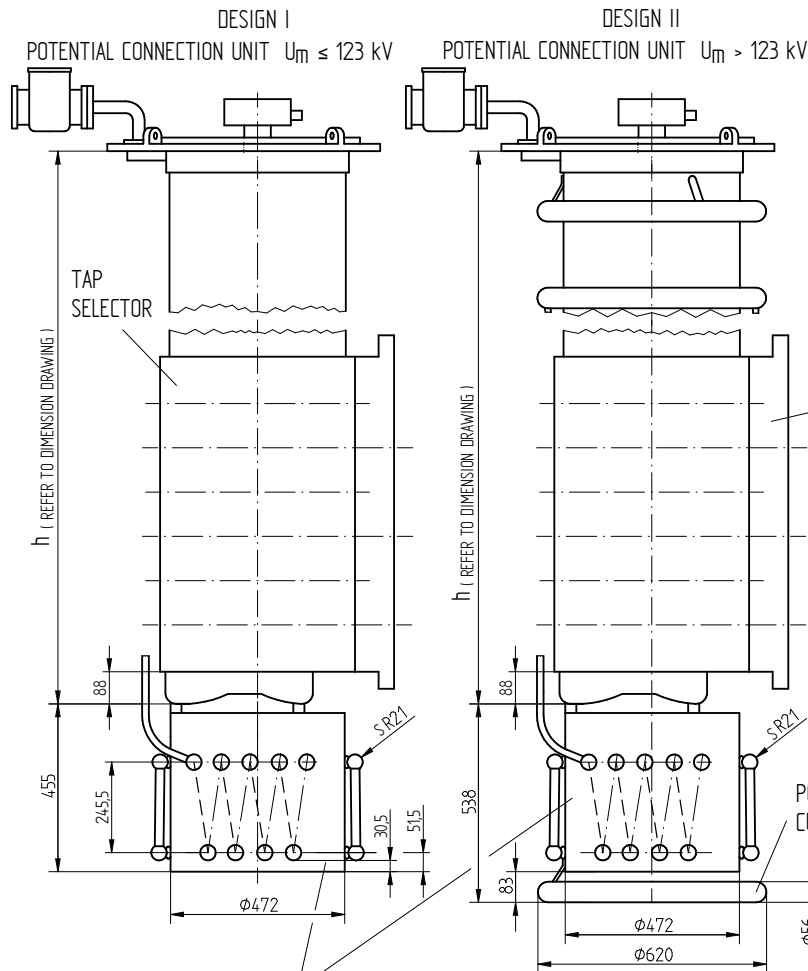
SERIAL NUMBER

MATERIAL NUMBER  
 8986915E

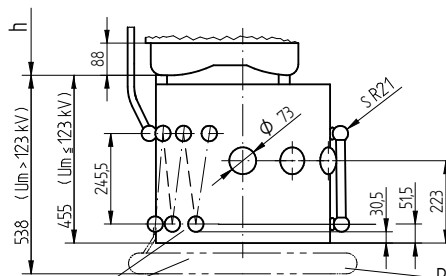
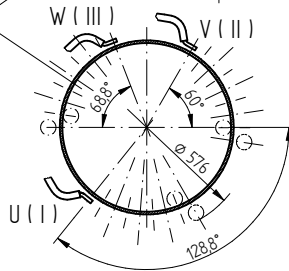
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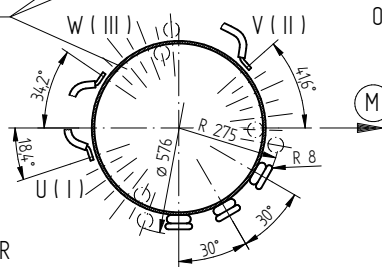
DATE	DOCUMENT NO.	NAME	SCALE
12.07.2018	SED 1665139 000 06	BUTERUS	1:10
CHKO. 16.07.2018	CHANGE NO.	WILHELM	
STAND. 16.07.2018	1086956	PRODASTSCHUK	



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)

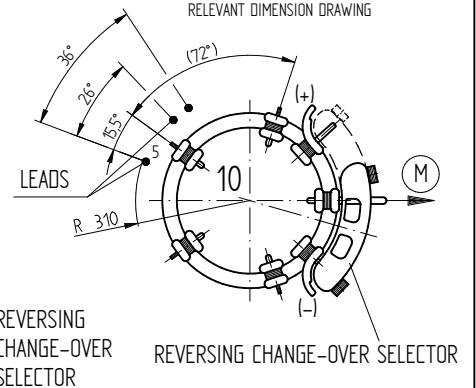


(M) DRIVE SIDE OF SELECTOR

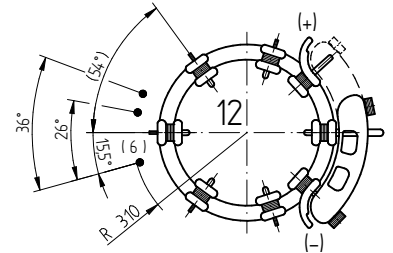
THE DETAILED CONNECTION DIAGRAM IS BINDING FOR THE DESIGNATION OF THE CONNECTION CONTACTS AND PHASES  
 CONNECTIONS FROM THE TIE-IN RESISTOR TO THE SELECTOR AND TO THE ON-LOAD TAP-CHANGER CURRENT TAKE-OFF TERMINAL ARE CARRIED OUT BY MR

NOT APPLICABLE TO VMS III 400 Y - B

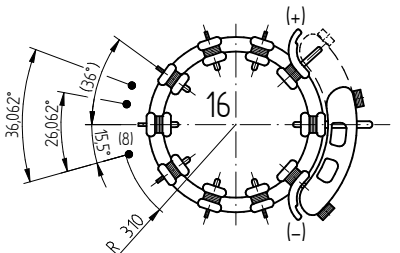
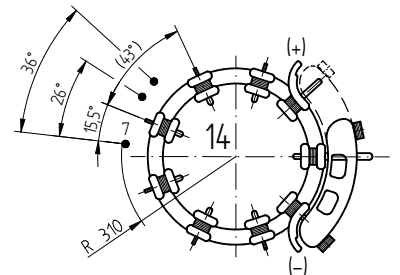
ARRANGEMENT OF LEADS  
 TIE-IN RESISTOR - PHASE  
 FOR CONTACT LOCATION REFER TO  
 RELEVANT DIMENSION DRAWING



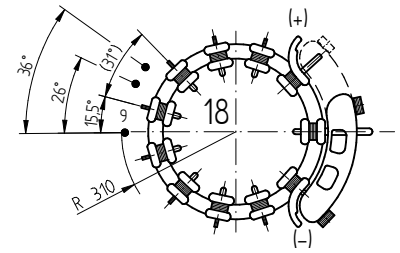
REVERSING  
 CHANGE-OVER  
 SELECTOR



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



POTENTIAL OF THE MIDDLE  
 OF THE TAP WINDING



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

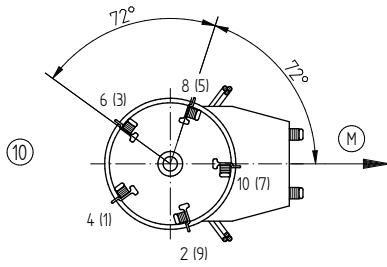
MATERIAL NUMBER  
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SHEET  
 1/1

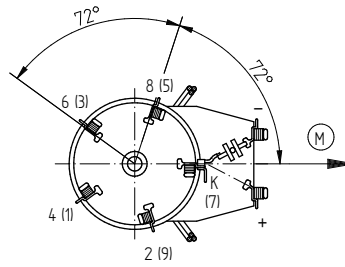


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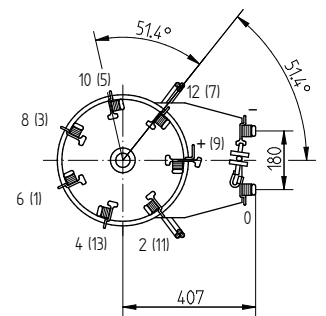
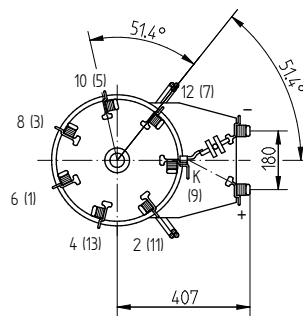
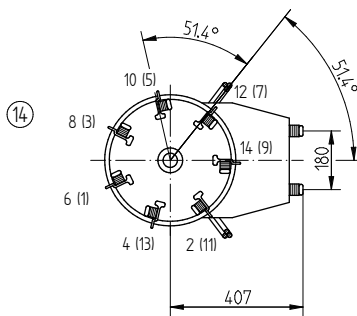
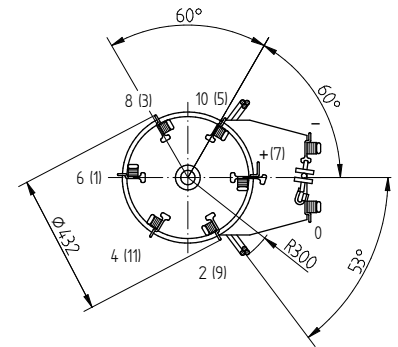
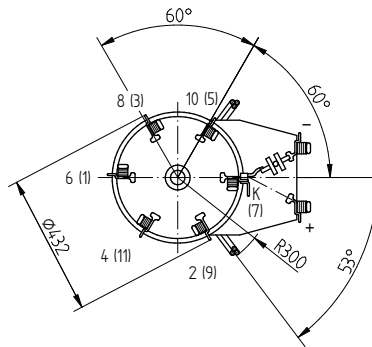
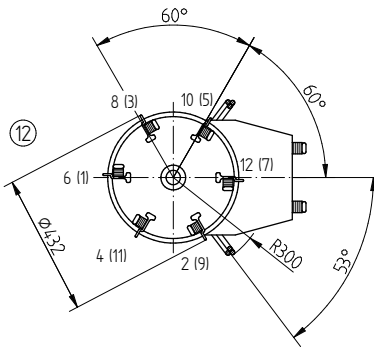
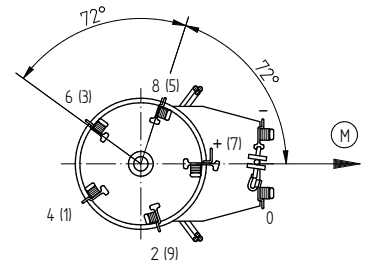
SELECTOR WITHOUT CHANGE-OVER SELECTOR



SELECTOR WITH REVERSING CHANGE-OVER SELECTOR



SELECTOR WITH COARSE CHANGE-OVER SELECTOR



DESIGNATION OF SELECTOR TERMINALS  
 E. G.: 4 UPPER CONTACT PLANE  
 (13) LOWER CONTACT PLANE

(M) DRIVE SIDE OF SELECTOR  
 (10) (12) (14) SELECTOR PITCH

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

DATE	NAME	DOCUMENT NO.
DFTR. 11.07.2018	BUTERUS	SED 6181604-001 00
CHKD. 16.07.2018	WILHELM	SCALE
STAND. 16.07.2018	PRODASTSCHUK	1086956
		18

DIMENSION IN mm EXCEPT AS NOTED



ON-LOAD TAP-CHANGER VACUTAP® VMS®  
ARRANGEMENT OF CONTACTS AT SELECTOR  
SELECTOR SIZE B

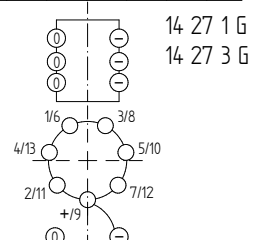
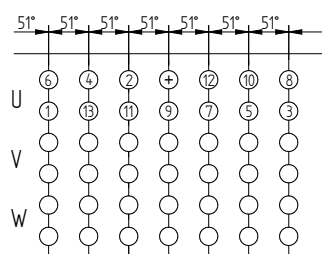
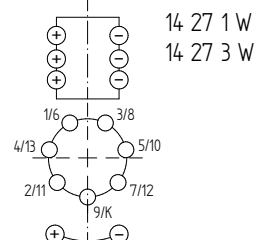
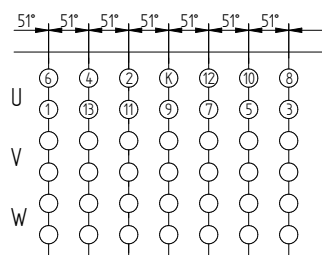
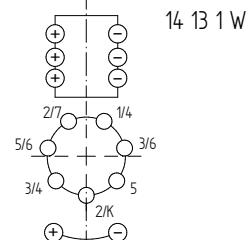
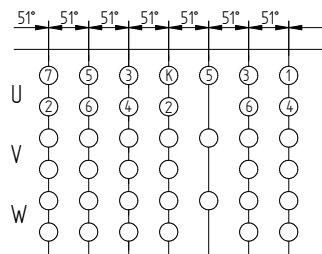
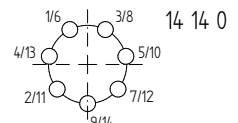
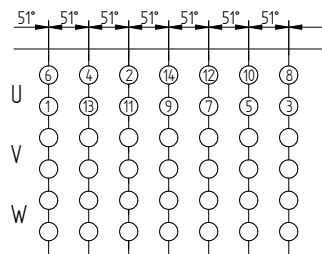
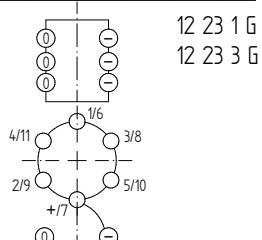
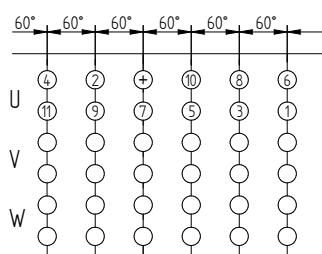
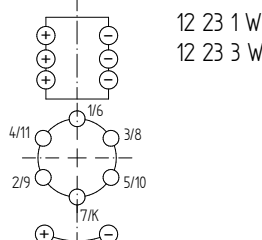
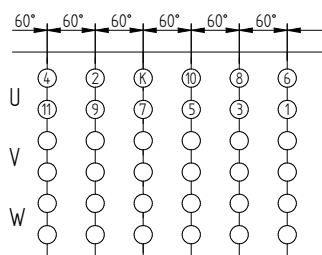
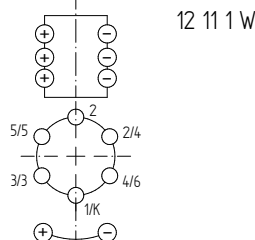
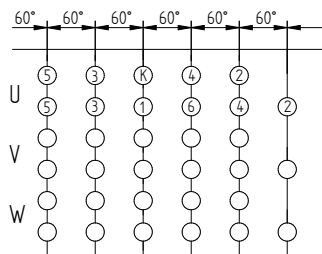
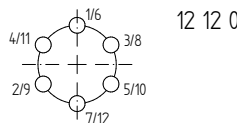
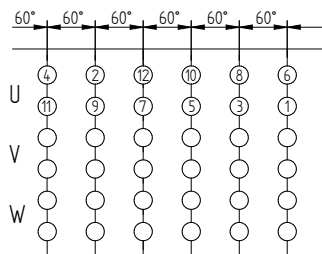
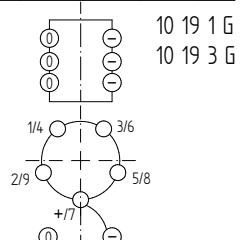
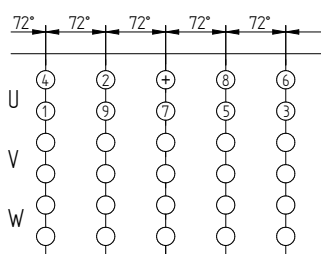
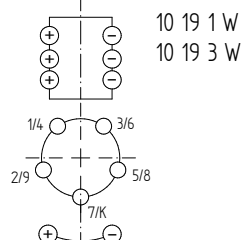
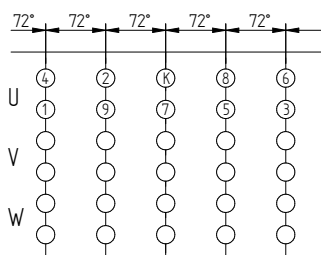
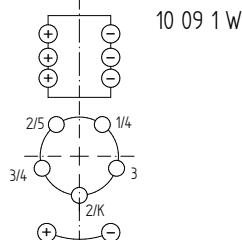
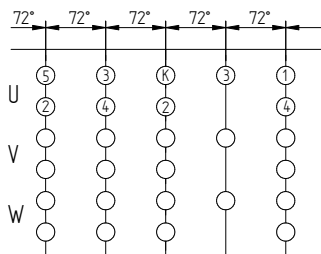
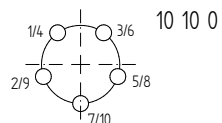
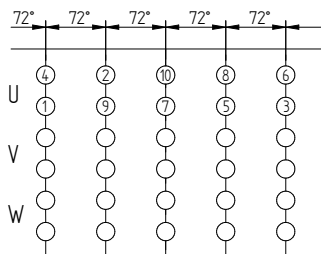
SERIAL NUMBER

MATERIAL NUMBER  
101170250E

SHEET  
1/1

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DFTR.	DATE	NAME	DOCUMENT NO.
CHKD.	11.07.2018	BUTERUS	SED 6181620 001 00
STAND.	16.07.2018	WILHELM	SCALE
	16.07.2018	PRODASTSCHUK	1086956



DIMENSION  
IN mm  
EXCEPT AS  
NOTED



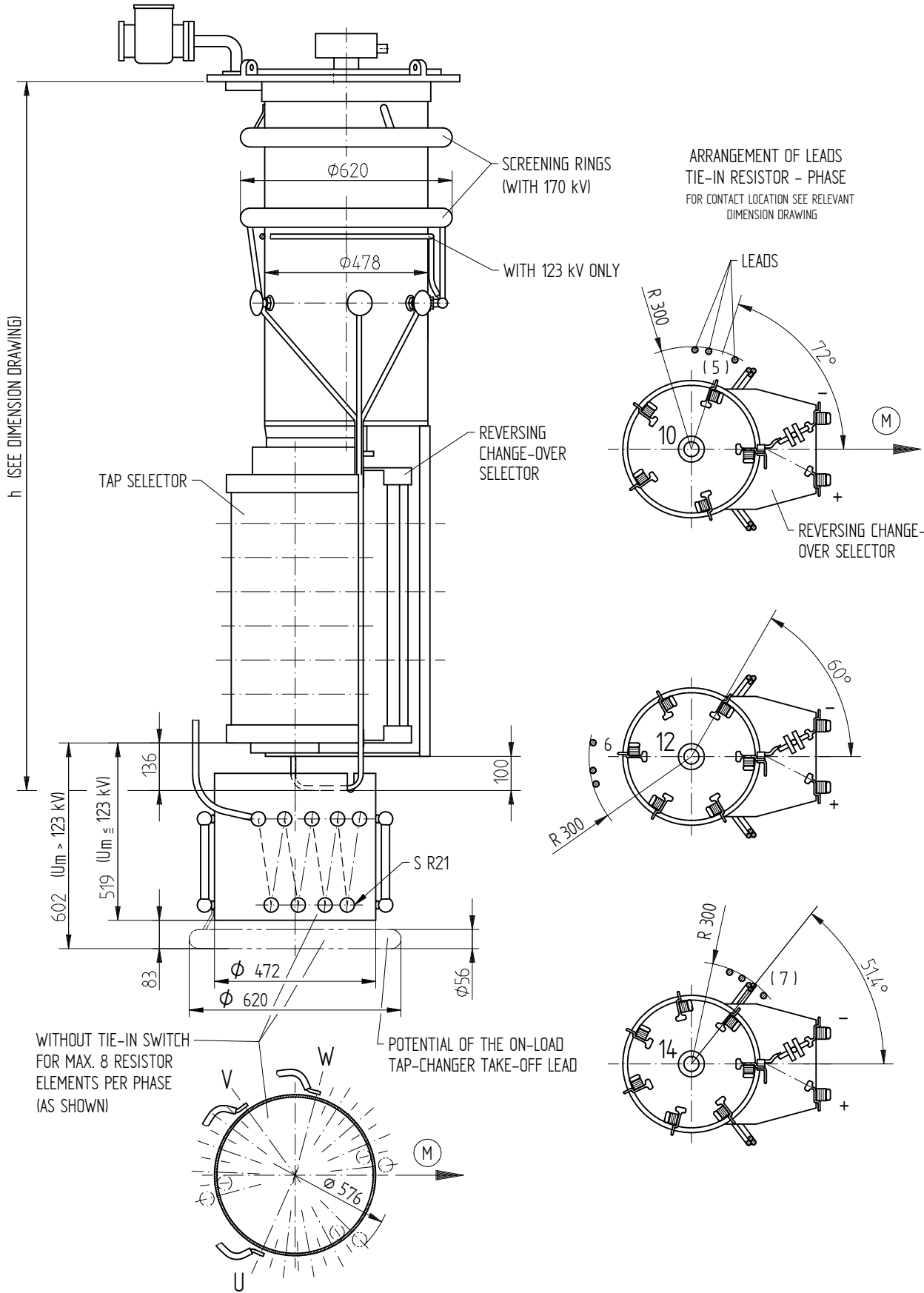
ON-LOAD TAP-CHANGER VACUTAP® VMS®  
CONTACT ARRANGEMENT ON SELECTOR  
SELECTOR SIZE B

SERIAL NUMBER

MATERIAL NUMBER  
101170290E

SHEET  
1/1

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DATE	11.07.2018	DOCUMENT NO.	SED 601874 001 00
CHD.	16.07.2018	NAME	BUTERUS
STAND.	16.07.2018	WILHELM	CHANGE NO.
		PRODASTSCHUK	1086956
		SCALE	1:8

DIMENSION  
 IN mm  
 EXCEPT AS  
 NOTED

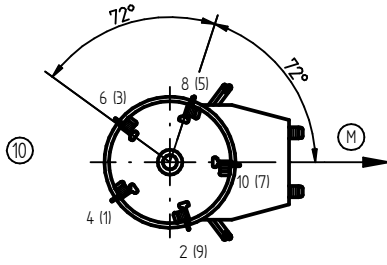


ON-LOAD TAP-CHANGER VACUTAP® VMS®  
 VMSIII400Y - B - TIE-IN RESISTORS WITHOUT TIE-IN SWITCH  
 DIMENSION DRAWING

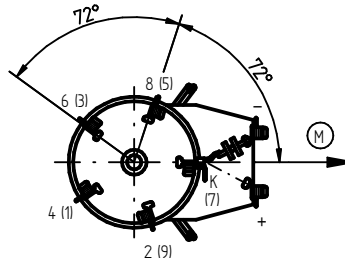
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MATERIAL NUMBER	SHEET
101165630E	1/1

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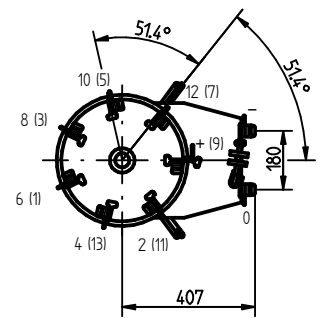
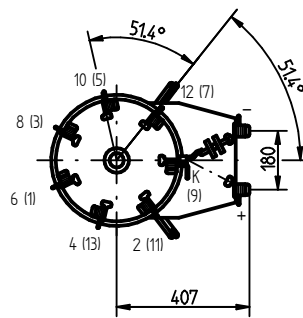
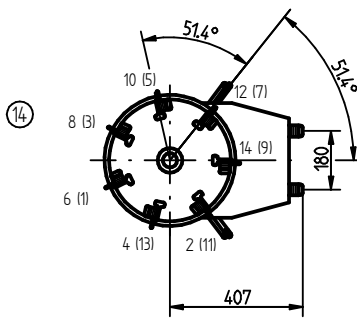
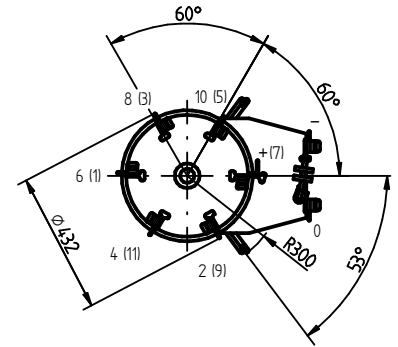
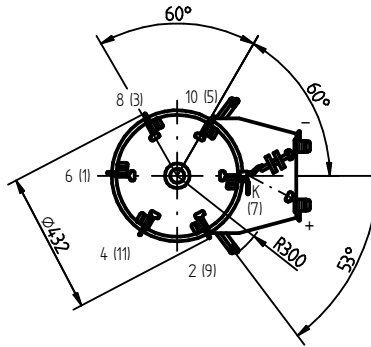
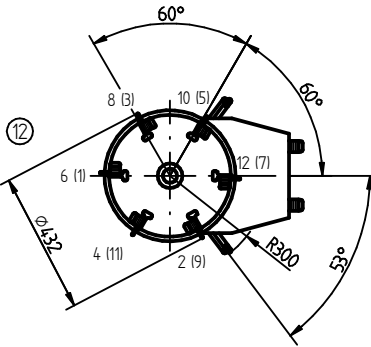
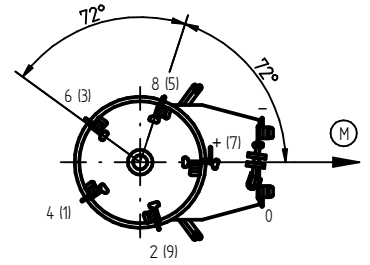
SELECTOR WITHOUT  
CHANGE-OVER SELECTOR



SELECTOR WITH  
REVERSING CHANGE-OVER SELECTOR



SELECTOR WITH  
COARSE CHANGE-OVER SELECTOR



DESIGNATION OF SELECTOR TERMINALS  
 E. G.: 4 UPPER CONTACT PLANE  
 (13) LOWER CONTACT PLANE

(M) DRIVE SIDE OF SELECTOR  
 (10) (12) (14) SELECTOR PITCH

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

DATE	NAME	DOCUMENT NO.
26.01.2016	RAEDLINGER	SED 1050454-001 02
CHKD.	TKBIRKMAN	SCALE
25.02.2016	PRODASTSCHUK	18
25.02.2016		CHANGE NO. 1072100

DIMENSION  
IN mm  
EXCEPT AS  
NOTED



ON-LOAD TAP-CHANGER OILTAP® MS / VACUTAP® VM 300  
 ARRANGEMENT OF CONTACTS AT SELECTOR  
 SELECTOR SIZE B

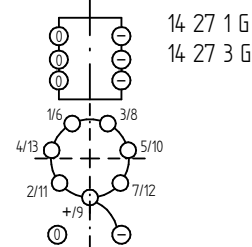
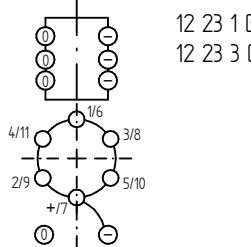
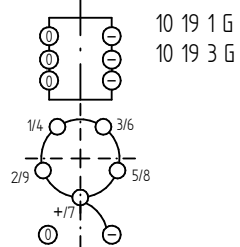
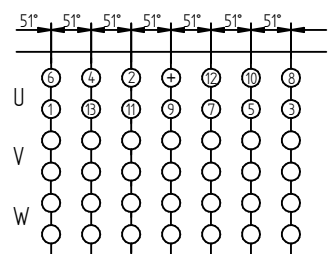
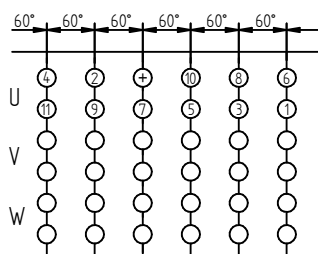
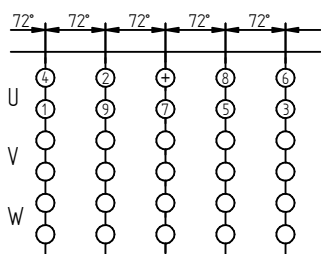
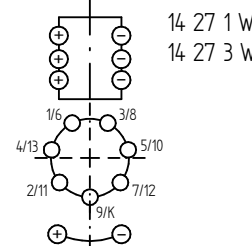
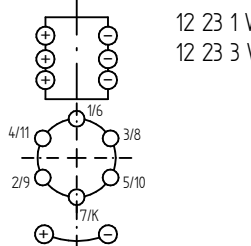
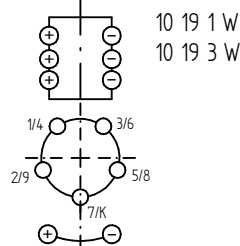
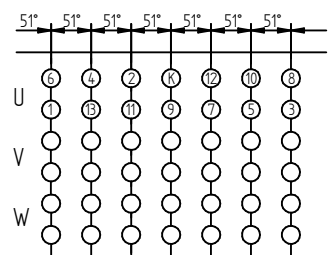
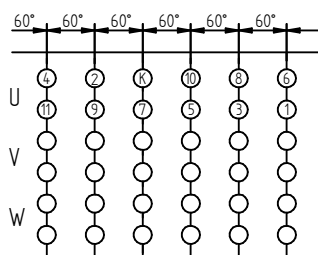
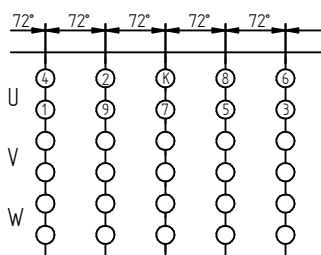
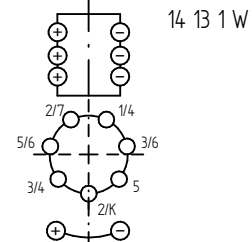
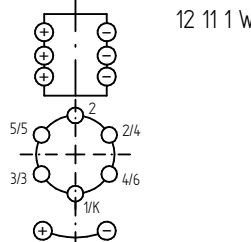
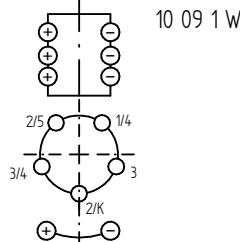
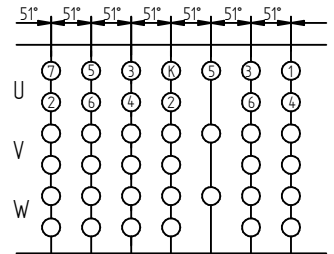
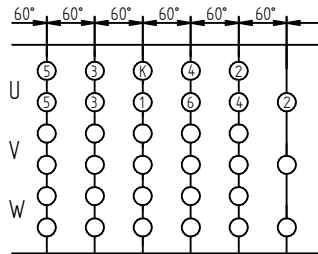
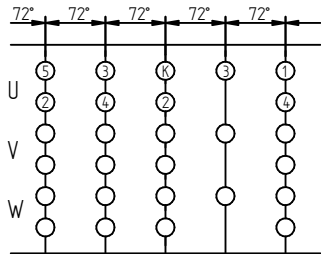
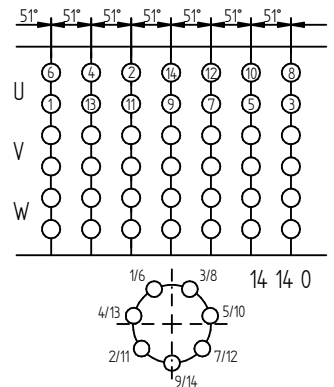
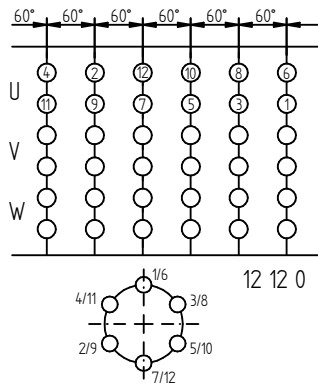
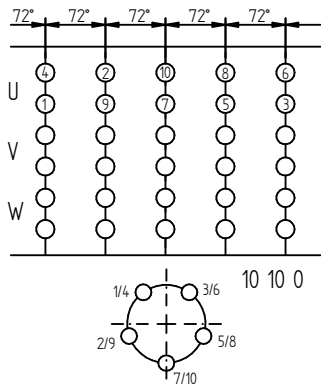
SERIAL NUMBER

MATERIAL NUMBER  
8980414E

SHEET  
1/1

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DATE	NAME	DOCUMENT NO.
26.01.2016	RAEDLINGER	SED 2617011 001 01
25.02.2016	TKBIRKMANN	SCALE
25.02.2016	PRODASTSCHUK	CHANGE NO.
		1072100



DIMENSION  
IN mm  
EXCEPT AS  
NOTED



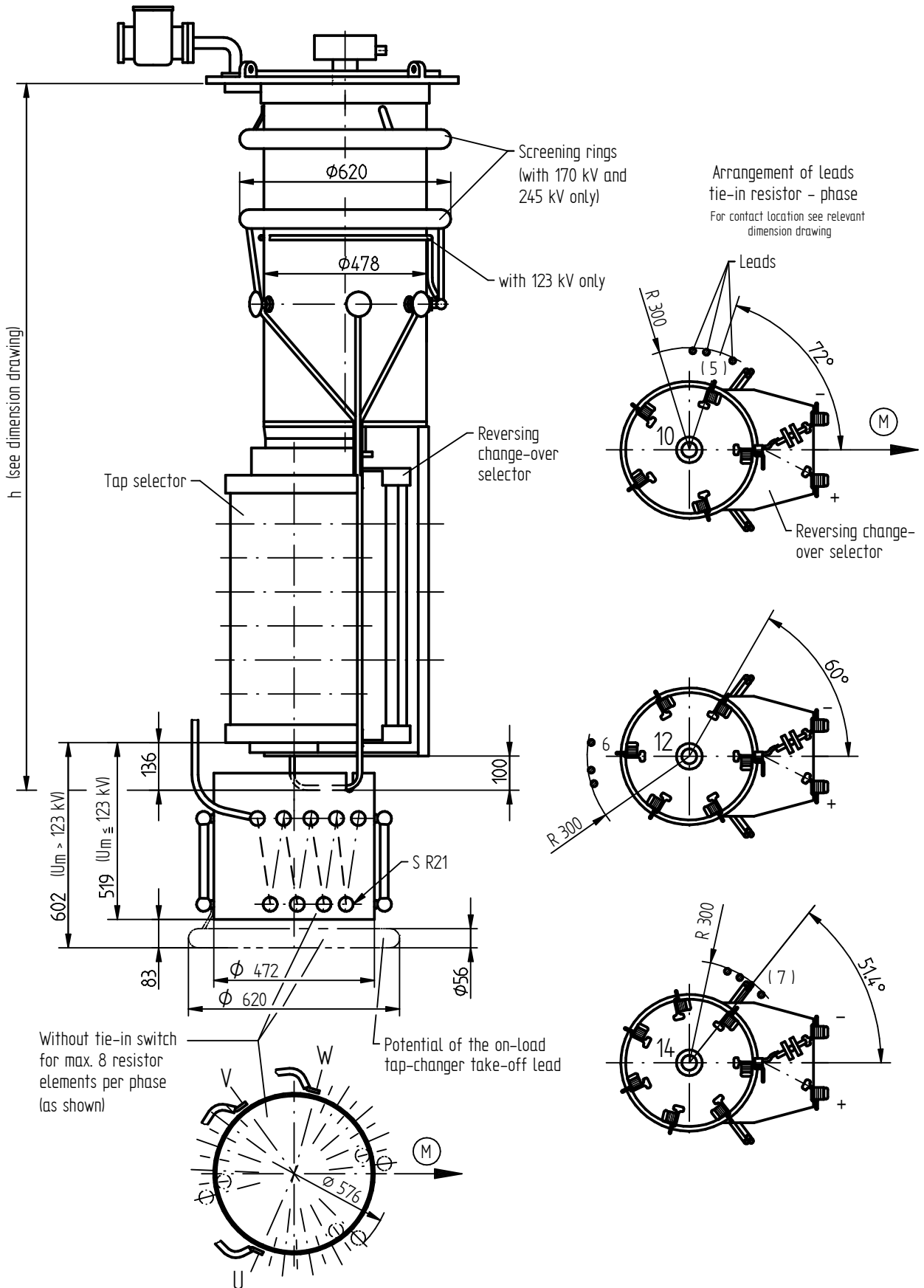
ON-LOAD TAP-CHANGER OILTAP® MS / VACUTAP® VM 300  
CONTACT ARRANGEMENT ON SELECTOR FOR SELECTOR SIZE B

SERIAL NUMBER

MATERIAL NUMBER  
8911145E

SHEET  
1/1

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Without tie-in switch for max. 8 resistor elements per phase (as shown)

Potential of the on-load tap-changer take-off lead

(M) - Drive side of selector

The connection diagram of the on-load tap-changer is binding for the designation of the terminals and phases.

DATE	NAME	DOCUMENT NO.
23.03.2016	RAEDLINGER	SED 1050467 001 04
CHKD. 11.04.2016	MENZELS	CHANGE NO.
STAND. 11.04.2016	PRODASTSCHUK	1073378
		SCALE 1:8

DIMENSION IN mm EXCEPT AS NOTED



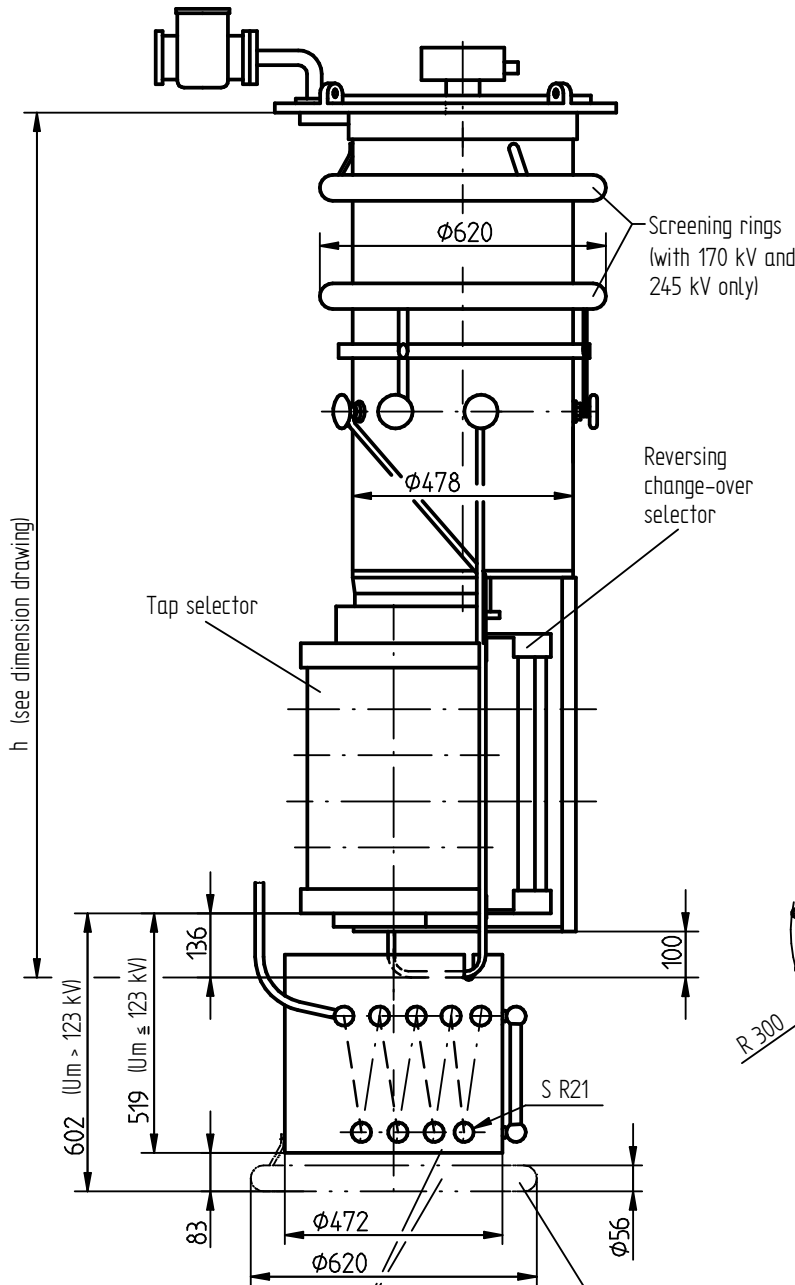
ON-LOAD TAP-CHANGER OILTAP® MS AND VACUTAP® VM®  
 MS III / VM III 300 - SELECTOR SIZE B  
 TIE-IN RESISTORS WITHOUT TIE-IN SWITCH

SERIAL NUMBER

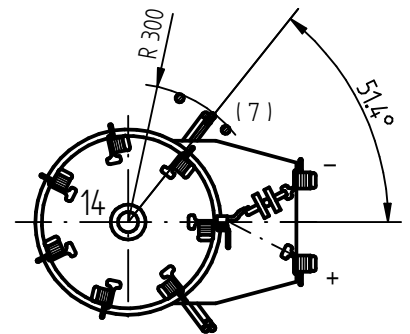
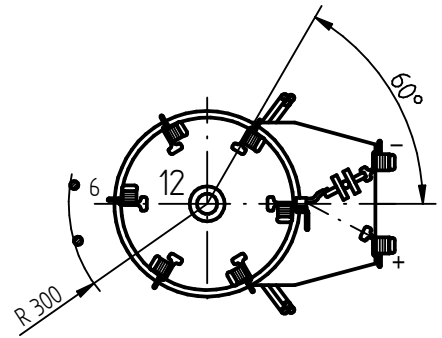
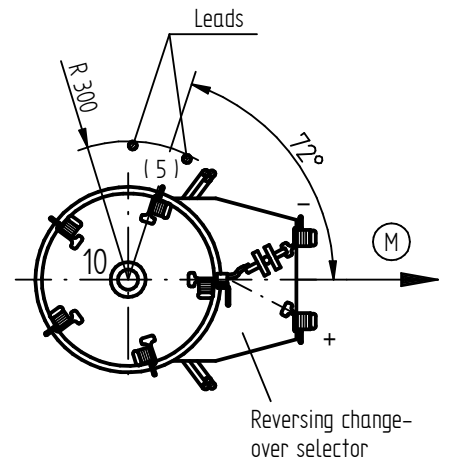
MATERIAL NUMBER 8986954E

SHEET 1/1

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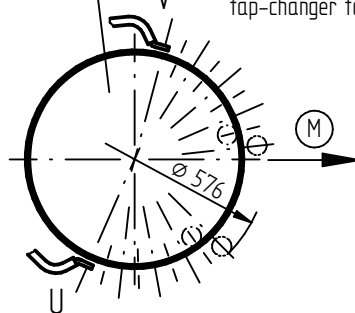


Arrangement of leads tie-in resistor - phase  
 For contact location see relevant dimension drawing



Without tie-in switch for max. 8 resistor elements per phase (as shown)

Potential of the on-load tap-changer take-off terminal



(M) - Drive side of selector

The connection diagram of the on-load tap-changer is binding for the designation of the terminals and phases.

DATE	NAME	DOCUMENT NO.
23.03.2016	RAEDLINGER	SED 1050465 001 03
CHKO. 11.04.2016	MENZELS	CHANGE NO.
STAND. 11.04.2016	PRODASTSCHUK	1073378
		SCALE 1:8

DIMENSION IN mm EXCEPT AS NOTED



ON-LOAD TAP-CHANGER OILTAP® MS AND VACUTAP® VM®  
 MS II / VM II 302 - SELECTOR SIZE B  
 TIE-IN RESISTORS WITHOUT TIE-IN SWITCH

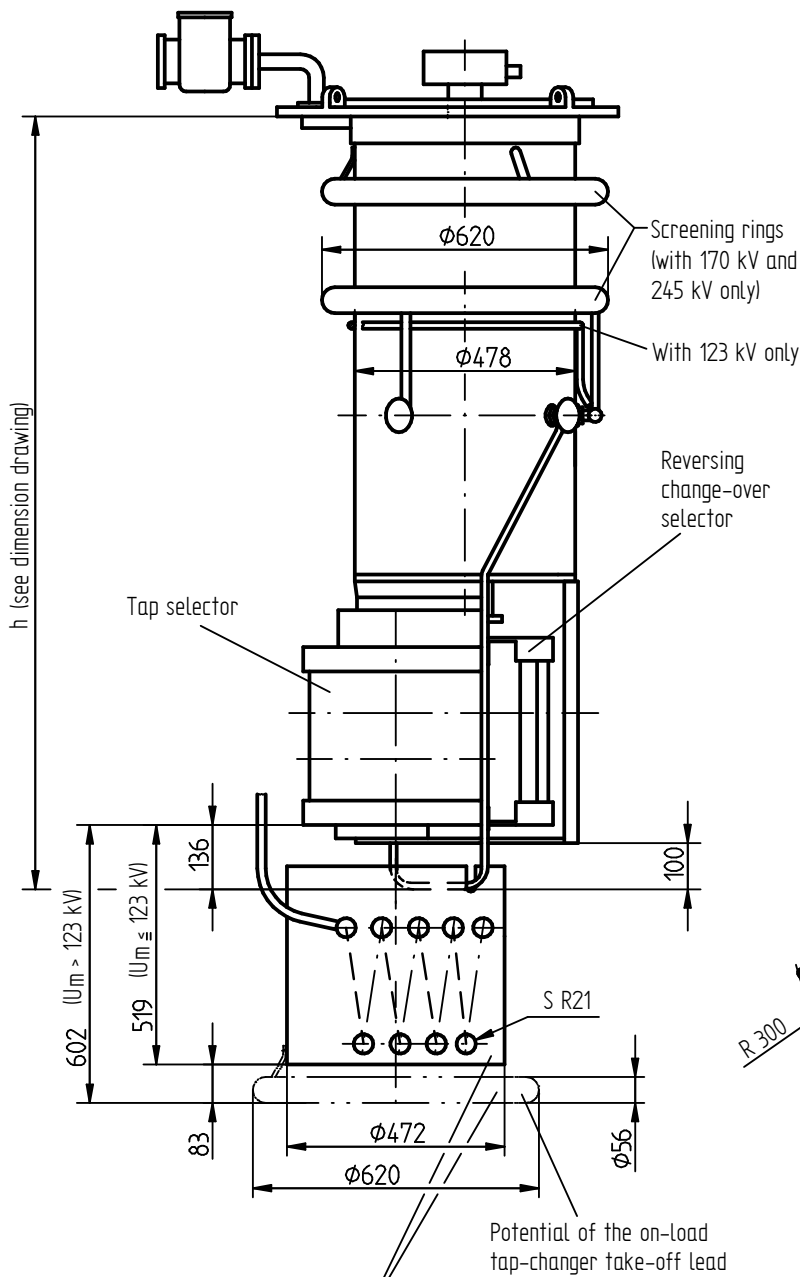
SERIAL NUMBER

MATERIAL NUMBER 8986944E

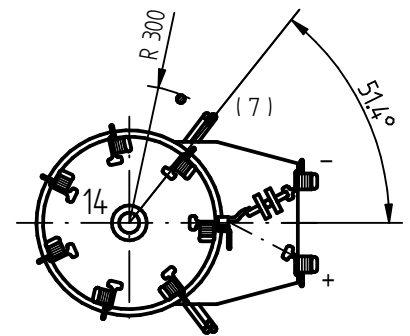
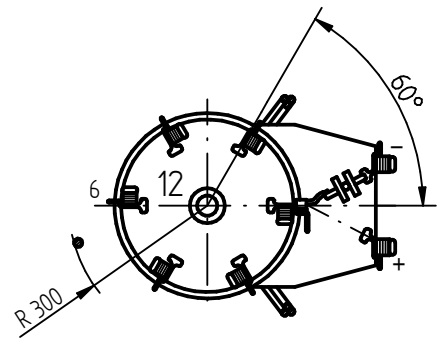
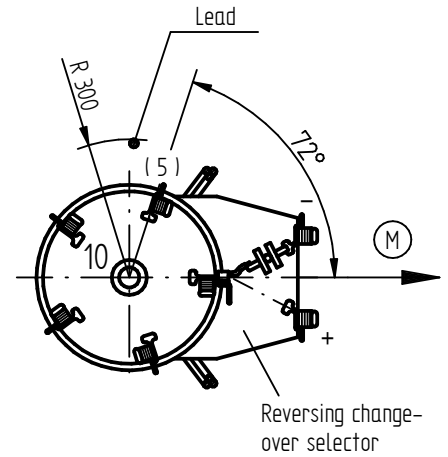
SHEET 1/1

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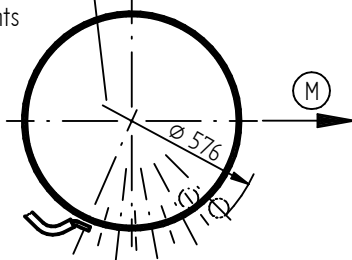
DATE	NAME	DOCUMENT NO.
22.03.2016	RAEDLINGER	SED 1050463 001 03
CHKO. 11.04.2016	MENZELS	CHANGE NO.
STAND. 11.04.2016	PRODASTSCHUK	1073378
		SCALE
		1:8



Arrangement of leads tie-in resistor - selector  
 For contact location see relevant dimension drawing



Without tie-in switch for max. 8 resistor elements (as shown)



(M) - Drive side of selector

The connection diagram of the on-load tap-changer is binding for the designation of the terminals.

DIMENSION IN mm EXCEPT AS NOTED



ON-LOAD TAP-CHANGER OILTAP® MS AND VACUTAP® VM®  
 MS I / VM I 301 - SELECTOR SIZE B  
 TIE-IN RESISTORS WITHOUT TIE-IN SWITCH

SERIAL NUMBER

MATERIAL NUMBER 8986934E

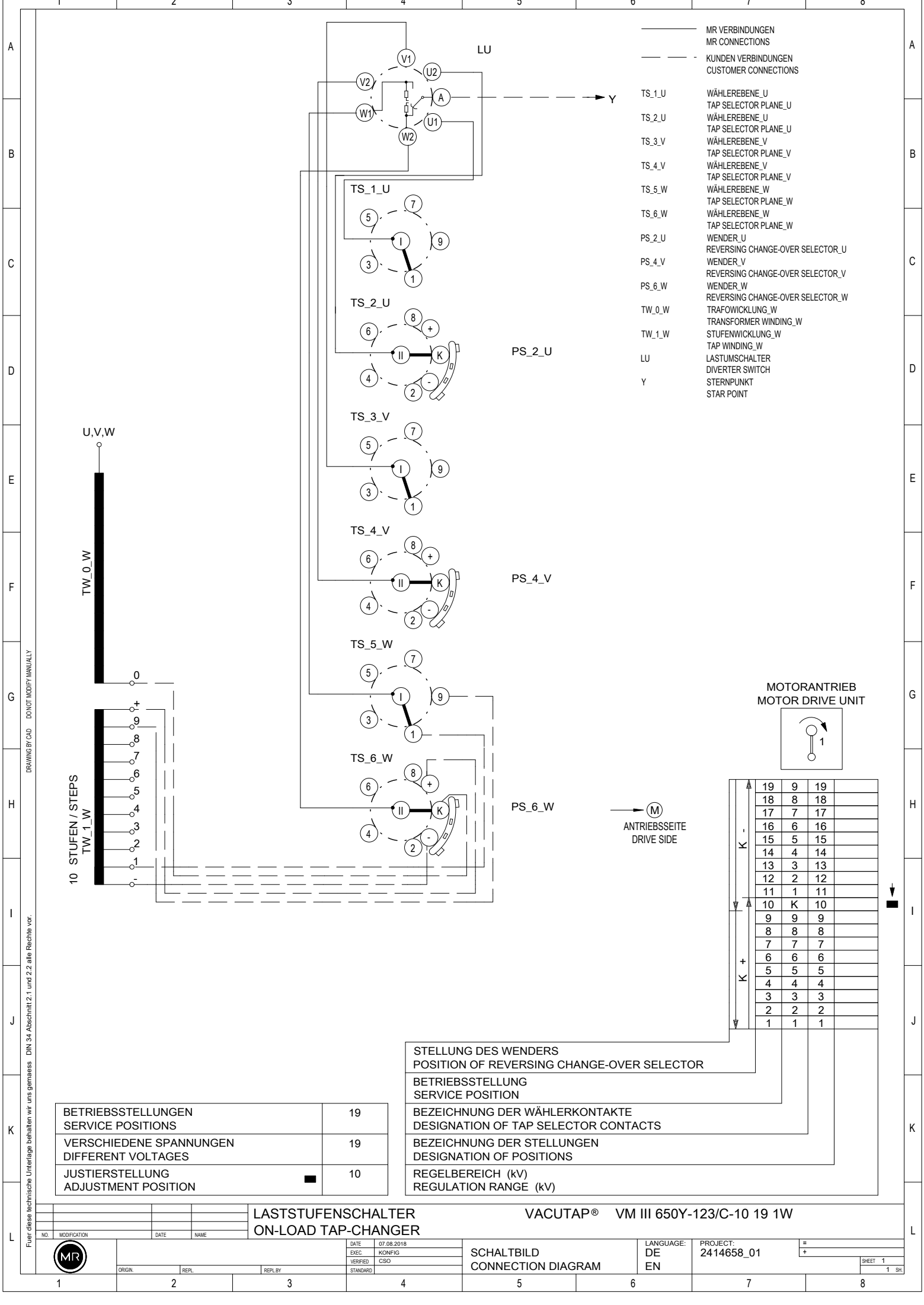
SHEET 1/1



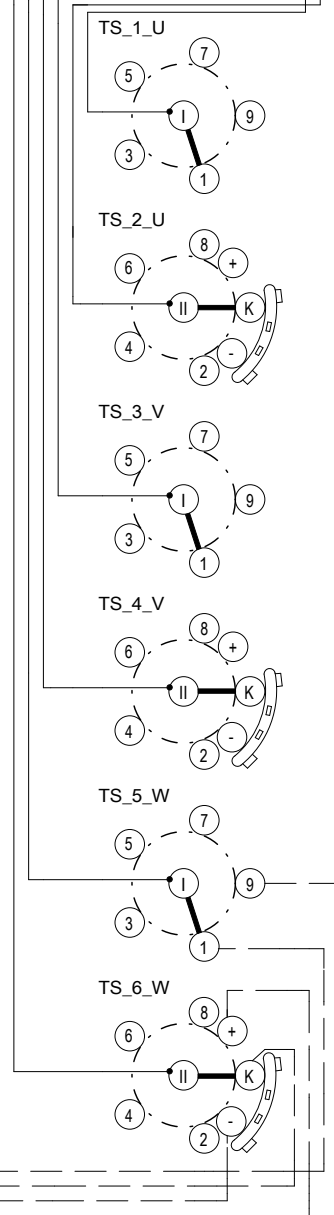
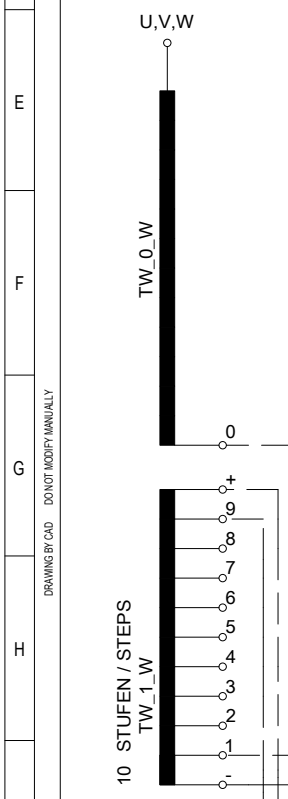
## 4.6 Schémas de connexion (exemples)

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

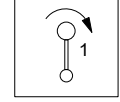
Le schéma de connexion spécifique à la commande est contenu dans la livraison.



- 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 WENDER\_U  
REVERSING CHANGE-OVER SELECTOR\_U
- PS\_4\_V WENDER\_V  
REVERSING CHANGE-OVER SELECTOR\_V
- PS\_6\_W WENDER\_W  
REVERSING CHANGE-OVER SELECTOR\_W
- TW\_0\_W TRAFOWICKLUNG\_W  
TRANSFORMER WINDING\_W
- TW\_1\_W STUFENWICKLUNG\_W  
TAP WINDING\_W
- LU LASTUMSCHALTER  
DIVERTER SWITCH
- Y STERNPUNKT  
STAR POINT



MOTORANTRIEB  
MOTOR DRIVE UNIT



(M)  
ANTRIEBSSEITE  
DRIVE SIDE

19	9	19
18	8	18
17	7	17
16	6	16
15	5	15
14	4	14
13	3	13
12	2	12
11	1	11
10	K	10
9	9	9
8	8	8
7	7	7
6	6	6
5	5	5
4	4	4
3	3	3
2	2	2
1	1	1

BETRIEBSSTELLUNGEN SERVICE POSITIONS	19
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	19
JUSTIERSTELLUNG ADJUSTMENT POSITION	10

STELLUNG DES WENDERS POSITION OF REVERSING CHANGE-OVER SELECTOR	19
BETRIEBSSTELLUNG SERVICE POSITION	19
BEZEICHNUNG DER WÄHLERKONTAKTE DESIGNATION OF TAP SELECTOR CONTACTS	19
BEZEICHNUNG DER STELLUNGEN DESIGNATION OF POSITIONS	19
REGELBEREICH (kV) REGULATION RANGE (kV)	10

LASTSTUFENSCHALTER VACUTAP® VM III 650Y-123/C-10 19 1W  
ON-LOAD TAP-CHANGER

NO.	MODIFICATION	DATE	NAME

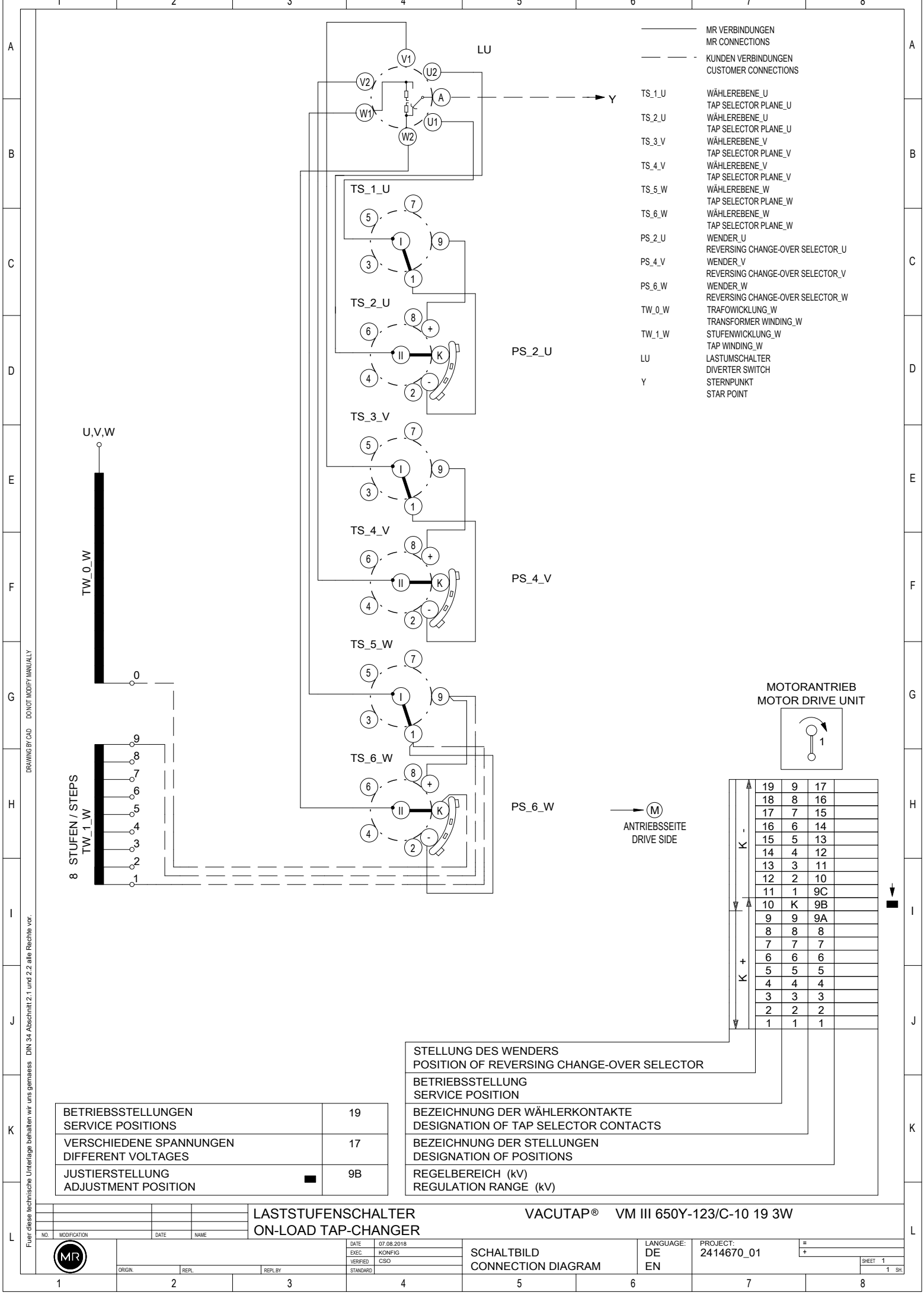


DATE	07.08.2018
ERIC	KONFIG
VERIFIED	CSO
STANDARD	

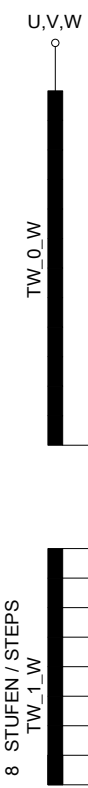
SCHALTBILD  
CONNECTION DIAGRAM

LANGUAGE:	DE
EN	
PROJECT:	2414658_01

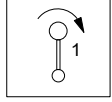
FÜR DIESE TECHNISCHE UNTERLAGE BEHALTEN WIR UNS GEMÄSS DIN 34 ABSCHNITT 2.1 UND 2.2 ALLE RECHTE VOR.  
 DRAWING BY CAD DO NOT MODIFY MANUALLY



- 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 WENDER\_U  
REVERSING CHANGE-OVER SELECTOR\_U
- PS\_4\_V WENDER\_V  
REVERSING CHANGE-OVER SELECTOR\_V
- PS\_6\_W WENDER\_W  
REVERSING CHANGE-OVER SELECTOR\_W
- TW\_0\_W TRAFOWICKLUNG\_W  
TRANSFORMER WINDING\_W
- TW\_1\_W STUFENWICKLUNG\_W  
TAP WINDING\_W
- LU LASTUMSCHALTER  
DIVERTER SWITCH
- Y STERNPUNKT  
STAR POINT



MOTORANTRIEB  
MOTOR DRIVE UNIT



(M)  
ANTRIEBSSEITE  
DRIVE SIDE

19	9	17	
18	8	16	
17	7	15	
16	6	14	
15	5	13	
14	4	12	
13	3	11	
12	2	10	
11	1	9C	
10	K	9B	
9	9	9A	
8	8	8	
7	7	7	
6	6	6	
5	5	5	
4	4	4	
3	3	3	
2	2	2	
1	1	1	

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	19
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	17
JUSTIERSTELLUNG ADJUSTMENT POSITION	9B

LASTSTUFENSCHALTER VACUTAP® VM III 650Y-123/C-10 19 3W  
ON-LOAD TAP-CHANGER

NO.	MODIFICATION	DATE	NAME



ORIGIN	REPL.	REPL BY

DATE	07.08.2018
ERIC	KONFIG
VERIFIED	CSO
STANDARD	

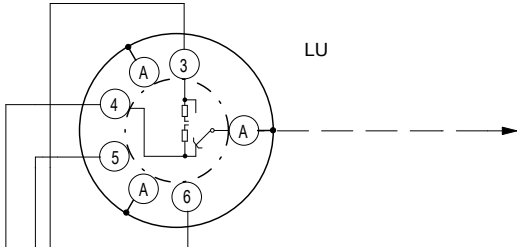
SCHALTBILD  
CONNECTION DIAGRAM

LANGUAGE:	DE	PROJECT:	2414670_01
	EN		

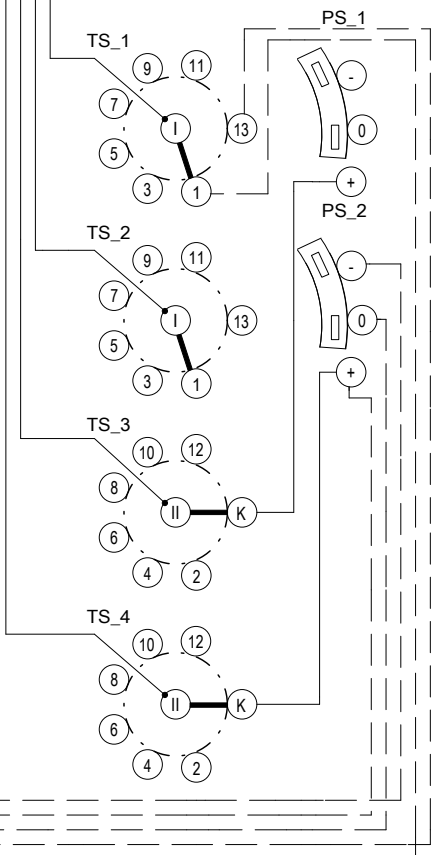
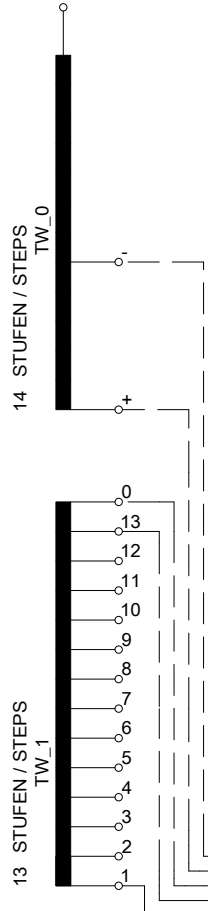
Für diese technische Unterlage behalten wir uns gemäss DIN 34 Abschnitt 2.1 und 2.2 alle Rechte vor.  
DRAWING BY CAD DO NOT MODIFY MANUALLY

**ACHTUNG**  
 PARALLELBRÜCKEN VON MR NICHT ANGEBAUT  
 VON TS\_1 (PS\_1) NACH TS\_2 (PS\_2)  
 VON TS\_3 NACH TS\_4

**ATTENTION !**  
 PARALLEL BRIDGES ARE NOT INSTALLED BY MR  
 FROM TS\_1 (PS\_1) TO TS\_2 (PS\_2)  
 FROM TS\_3 TO TS\_4



- MR VERBINDUNGEN  
MR CONNECTIONS
- - - KUNDEN VERBINDUNGEN  
CUSTOMER CONNECTIONS
- TS\_1 WÄHLEREBENE  
TAP SELECTOR PLANE
- TS\_2 WÄHLEREBENE  
TAP SELECTOR PLANE
- TS\_3 WÄHLEREBENE  
TAP SELECTOR PLANE
- TS\_4 WÄHLEREBENE  
TAP SELECTOR PLANE
- PS\_1 GROBWÄHLER  
COARSE TAP SELECTOR
- PS\_2 GROBWÄHLER  
COARSE TAP SELECTOR
- TW\_0 TRAFOWICKLUNG  
TRANSFORMER WINDING
- TW\_1 STUFENWICKLUNG  
TAP WINDING
- LU LASTUMSCHALTER  
DIVERTER SWITCH



27	13	27	
26	12	26	
25	11	25	
24	10	24	
23	9	23	
22	8	22	
21	7	21	
20	6	20	
19	5	19	
18	4	18	
17	3	17	
16	2	16	
15	1	15	
14	K	14	
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11	11	11	
10	10	10	
9	9	9	
8	8	8	
7	7	7	
6	6	6	
5	5	5	
4	4	4	
3	3	3	
2	2	2	
1	1	1	

➔ (M)  
 ANTRIEBSSEITE  
 DRIVE SIDE

STELLUNG DES GROBWÄHLERS POSITION OF COARSE TAP 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	27
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	27
JUSTIERSTELLUNG ADJUSTMENT POSITION	14

**LASTSTUFENSCHALTER VACUTAP® VM I 802-123/D-14 27 1G**  
**ON-LOAD TAP-CHANGER**

NO.	MODIFICATION	DATE	NAME

DATE	07.08.2018
ERIC	KONFIG
VERIFIED	CSO
STANDARD	

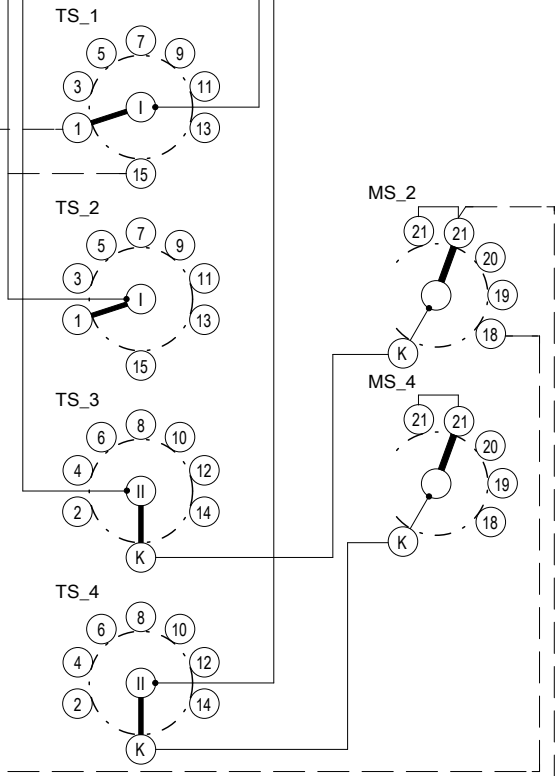
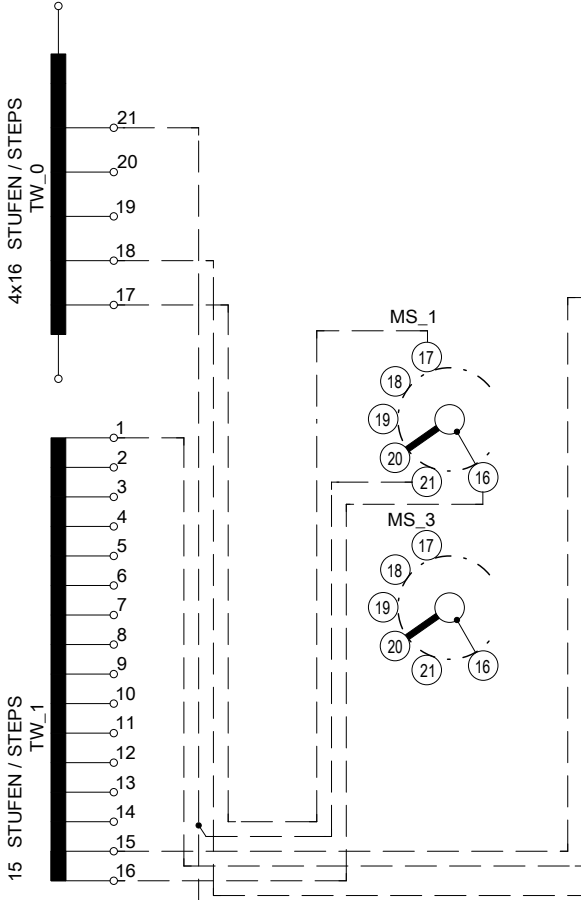
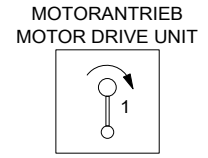
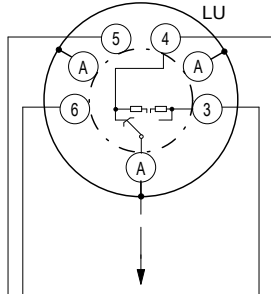
SCHALTBILD  
 CONNECTION DIAGRAM

LANGUAGE:  
 DE  
 EN

PROJECT:  
 2414631\_01

FÜR DIESE TECHNISCHE UNTERLAGE BEHALTEN WIR UNS GEMÄSS DIN 34 ABSCHNITT 2.1 UND 2.2 ALLE RECHTE VOR.  
 DRAWING BY CAD DO NOT MODIFY MANUALLY

- MR VERBINDUNGEN  
MR CONNECTIONS
- - - KUNDEN VERBINDUNGEN  
CUSTOMER CONNECTIONS
- TS\_1 - TS\_4 WÄHLEREBENEN  
TAP SELECTOR PLANES
- MS\_1 - MS\_4 MEHRFACHGROBWÄHLER  
MULTIPLE COARSE TAP SELECTOR
- TW\_0 TRAFOWICKLUNG  
TRANSFORMER WINDING
- TW\_1 STUFENWICKLUNG  
TAP WINDING
- LU LASTUMSCHALTER  
DIVERTER SWITCH



79	15	79
78	14	78
77	13	77
76	12	76
75	11	75
74	10	74
73	9	73
72	8	72
71	7	71
70	6	70
69	5	69
68	4	68
67	3	67
66	2	66
65	1	65
64	K	64
63	15	63
62	14	62
61	13	61
60	12	60
59	11	59
58	10	58
57	9	57
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53	5	53
52	4	52
51	3	51
50	2	50
49	1	49
48	K	48
47	15	47
46	14	46
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43	11	43
42	10	42
41	9	41
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32	K	32
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18	2	18
17	1	17
16	K	16
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8	8	8
7	7	7
6	6	6
5	5	5
4	4	4
3	3	3
2	2	2
1	1	1

**ACHTUNG**  
PARALLELBÜCKEN VON MR NICHT ANGEBAUT  
VON TS\_1 NACH TS\_2  
VON TS\_3 NACH TS\_4  
VON MS\_1 NACH MS\_3  
VON MS\_2 NACH MS\_4

**ATTENTION !**  
PARALLEL BRIDGES ARE NOT INSTALLED BY MR  
FROM TS\_1 TO TS\_2  
FROM TS\_3 TO TS\_4  
FROM MS\_1 TO MS\_3  
FROM MS\_2 TO MS\_4

BETRIEBSSTELLUNGEN SERVICE POSITIONS	79
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	79
JUSTIERSTELLUNG ADJUSTMENT POSITION	16

ANTRIEBSSEITE  
DRIVE SIDE

STELLUNG DES GROBWÄHLERS  
POSITION OF COARSE TAP SELECTOR

BETRIEBSSTELLUNG  
SERVICE POSITION

BEZEICHNUNG DER WÄHLERKONTAKTE  
DESIGNATION OF TAP SELECTOR CONTACTS

BEZEICHNUNG DER STELLUNGEN  
DESIGNATION OF POSITIONS

**LASTSTUFENSCHALTER VACUTAP® VM I 802-123/C-16 79 1G**  
**ON-LOAD TAP-CHANGER**

NO.	MODIFICATION	DATE	NAME

DATE	07.08.2018
ERIC	KONFIG
VERIFIED	CSO
STANDARD	

ORIGIN	REPL.	REPL BY

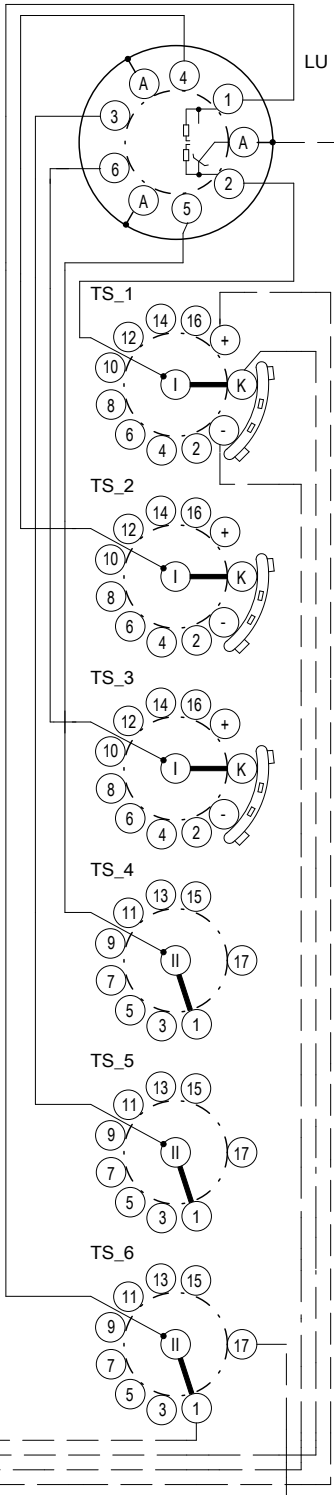
SCHALTBILD  
CONNECTION DIAGRAM

LANGUAGE:  
DE  
EN

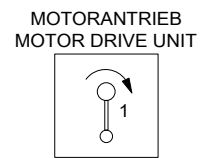
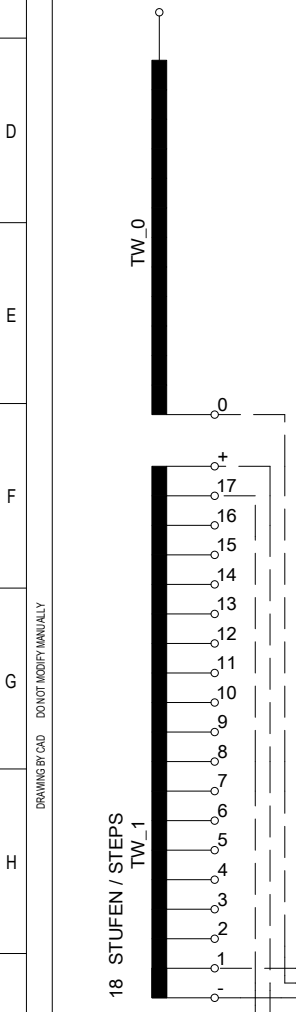
PROJECT:  
2407535\_01

**ACHTUNG**  
 PARALLELBRÜCKEN VON MR NICHT ANGEBAUT  
 VON TS\_1 (PS\_1) NACH TS\_2 (PS\_2) NACH TS\_3 (PS\_3)  
 VON TS\_4 NACH TS\_5 NACH TS\_6

**ATTENTION !**  
 PARALLEL BRIDGES ARE NOT INSTALLED BY MR  
 FROM TS\_1 (PS\_1) TO TS\_2 (PS\_2) TO TS\_3 (PS\_3)  
 FROM TS\_4 TO TS\_5 TO TS\_6



- MR VERBINDUNGEN  
MR CONNECTIONS
- KUNDEN VERBINDUNGEN  
CUSTOMER CONNECTIONS
- TS\_1 WÄHLEREBENE  
TAP SELECTOR PLANE
- TS\_2 WÄHLEREBENE  
TAP SELECTOR PLANE
- TS\_3 WÄHLEREBENE  
TAP SELECTOR PLANE
- TS\_4 WÄHLEREBENE  
TAP SELECTOR PLANE
- TS\_5 WÄHLEREBENE  
TAP SELECTOR PLANE
- TS\_6 WÄHLEREBENE  
TAP SELECTOR PLANE
- PS\_1 WENDER  
REVERSING CHANGE-OVER SELECTOR
- PS\_2 WENDER  
REVERSING CHANGE-OVER SELECTOR
- PS\_3 WENDER  
REVERSING CHANGE-OVER SELECTOR
- TW\_0 TRAFOWICKLUNG  
TRANSFORMER WINDING
- TW\_1 STUFENWICKLUNG  
TAP WINDING
- LU LASTUMSCHALTER  
DIVERTER SWITCH



35	17	35
34	16	34
33	15	33
32	14	32
31	13	31
30	12	30
29	11	29
28	10	28
27	9	27
26	8	26
25	7	25
24	6	24
23	5	23
22	4	22
21	3	21
20	2	20
19	1	19
18	K	18
17	17	17
16	16	16
15	15	15
14	14	14
13	13	13
12	12	12
11	11	11
10	10	10
9	9	9
8	8	8
7	7	7
6	6	6
5	5	5
4	4	4
3	3	3
2	2	2
1	1	1

(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

**LASTSTUFENSCHALTER VACUTAP® VM I 1203-123/C-18 35 1W**  
**ON-LOAD TAP-CHANGER**

NO.	MODIFICATION	DATE	NAME

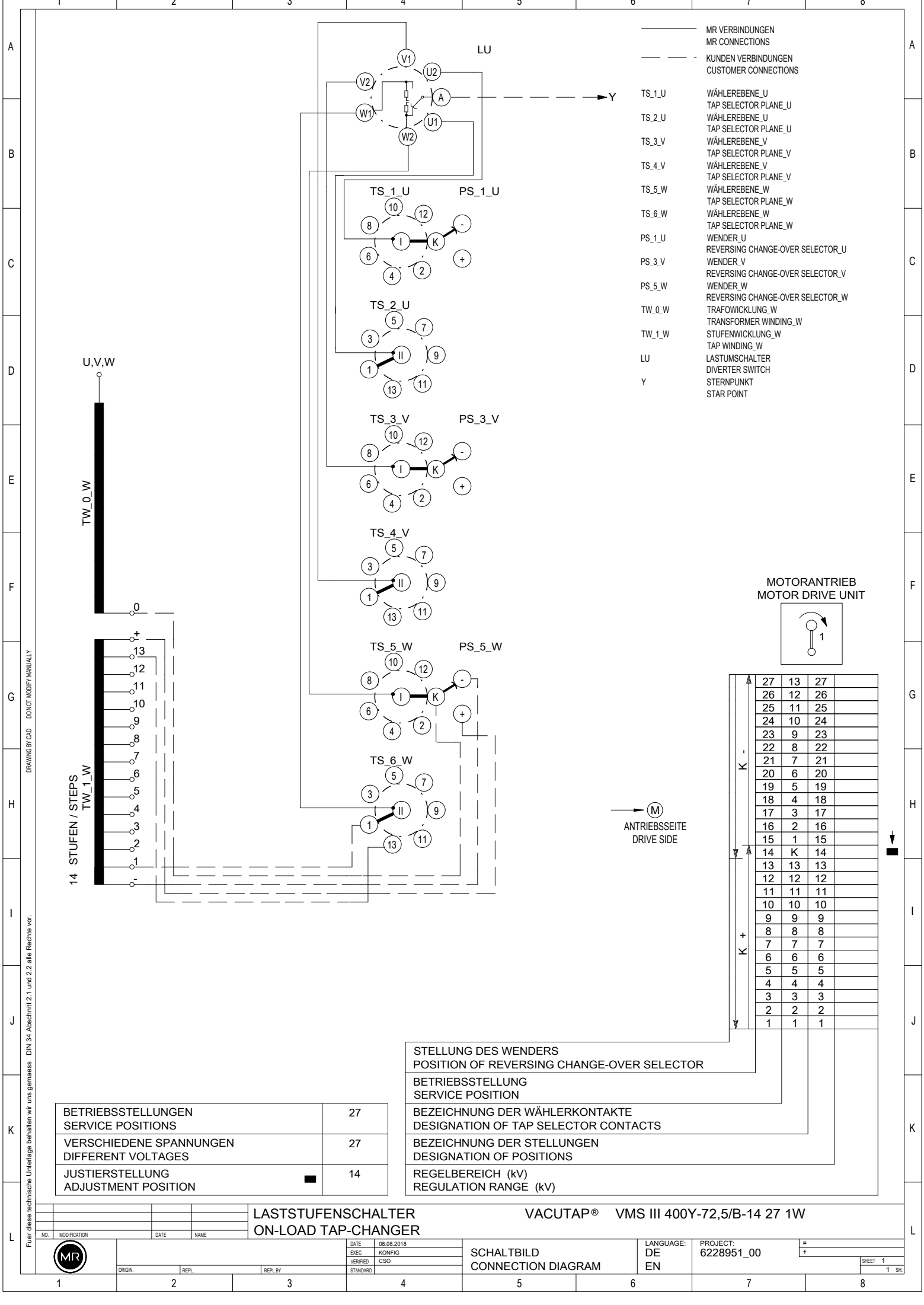
DATE	07.08.2018
ERIC	KONFIG
VERIFIED	CSO
STANDARD	

SCHALTBILD  
CONNECTION DIAGRAM

LANGUAGE:  
DE  
EN

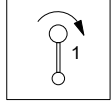
PROJECT:  
2414636\_01

FÜR DIESE TECHNISCHE UNTERLAGE BEHALTEN WIR UNS GEMÄSS DIN 34 ABSCHNITT 2.1 UND 2.2 ALLE RECHTE VOR.  
 DRAWING BY CAD DO NOT MODIFY MANUALLY



- 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\_1\_U WENDER\_U  
REVERSING CHANGE-OVER SELECTOR\_U
- PS\_3\_V WENDER\_V  
REVERSING CHANGE-OVER SELECTOR\_V
- PS\_5\_W WENDER\_W  
REVERSING CHANGE-OVER SELECTOR\_W
- TW\_0\_W TRAFOWICKLUNG\_W  
TRANSFORMER WINDING\_W
- TW\_1\_W STUFENWICKLUNG\_W  
TAP WINDING\_W
- LU LASTUMSCHALTER  
DIVERTER SWITCH
- Y STERNPUNKT  
STAR POINT

**MOTORANTRIEB  
MOTOR DRIVE UNIT**



27	13	27	
26	12	26	
25	11	25	
24	10	24	
23	9	23	
22	8	22	
21	7	21	
20	6	20	
19	5	19	
18	4	18	
17	3	17	
16	2	16	
15	1	15	
14	K	14	
13	13	13	
12	12	12	
11	11	11	
10	10	10	
9	9	9	
8	8	8	
7	7	7	
6	6	6	
5	5	5	
4	4	4	
3	3	3	
2	2	2	
1	1	1	

→ (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	27
VERSCHIEDENE SPANNUNGEN DIFFERENT VOLTAGES	27
JUSTIERSTELLUNG ADJUSTMENT POSITION	14

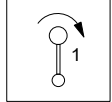
**LASTSTUFENSCHALTER VACUTAP® VMS III 400Y-72,5/B-14 27 1W**  
**ON-LOAD TAP-CHANGER**

MR	DATE	08.08.2018	SCHALTBILD CONNECTION DIAGRAM	LANGUAGE:	DE	PROJECT: 6228951_00	=
	DESIGNED	KONFIG		EN	+		
NO.	MODIFICATION	DATE	NAME	STANDARD			SHEET 1
1				4			1 SH

FÜR DIESE TECHNISCHE UNTERLAGE BEHALTEN WIR UNS GEMÄSS DIN 34 ABSCHNITT 2.1 UND 2.2 ALLE RECHTE VOR.  
 DRAWING BY CAD DO NOT MODIFY MANUALLY

- MR VERBINDUNGEN  
MR CONNECTIONS
- KUNDEN VERBINDUNGEN  
CUSTOMER CONNECTIONS
- TS\_1 WÄHLEREbene  
TAP SELECTOR PLANE
- TS\_2 WÄHLEREbene  
TAP SELECTOR PLANE
- TS\_3 WÄHLEREbene  
TAP SELECTOR PLANE
- TS\_4 WÄHLEREbene  
TAP SELECTOR PLANE
- TS\_5 WÄHLEREbene  
TAP SELECTOR PLANE
- TS\_6 WÄHLEREbene  
TAP SELECTOR PLANE
- PS\_2 WENDER  
REVERSING CHANGE-OVER SELECTOR
- PS\_4 WENDER  
REVERSING CHANGE-OVER SELECTOR
- PS\_6 WENDER  
REVERSING CHANGE-OVER SELECTOR
- TW\_0 TRAFOWICKLUNG  
TRANSFORMER WINDING
- TW\_1 STUFENWICKLUNG  
TAP WINDING
- LU LASTUMSCHALTER  
DIVERTER SWITCH
- Y STERNPUNKT  
STAR POINT

MOTORANTRIEB  
MOTOR DRIVE UNIT



35	17	35
34	16	34
33	15	33
32	14	32
31	13	31
30	12	30
29	11	29
28	10	28
27	9	27
26	8	26
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16	16	16
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9	9	9
8	8	8
7	7	7
6	6	6
5	5	5
4	4	4
3	3	3
2	2	2
1	1	1

(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

LASTSTUFENSCHALTER VACUTAP® VMS III 400Y-123/C-18 35 1W  
ON-LOAD TAP-CHANGER

FÜR DIESE TECHNISCHE UNTERLAGE BEHALTEN WIR UNS GEMÄSS DIN 34 ABSCHNITT 2.1 UND 2.2 ALLE RECHTE VOR.  
 DRAWING BY CAD DO NOT MODIFY MANUALLY

NO.	MODIFICATION	DATE	NAME

DATE	08.08.2018
ERIC	KONFIG
VERIFIED	CSO
STANDARD	

SCHALTBILD  
CONNECTION DIAGRAM

LANGUAGE:  
DE  
EN

PROJECT:  
6228952\_00





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2332907/06 FR - VACUTAP<sup>®</sup> VM<sup>1</sup>, VM 300, VMS<sup>2</sup> Caractéristiques techniques -  
F0248706 - 07/23  
Maschinenfabrik Reinhausen GmbH 2023

THE POWER BEHIND POWER.