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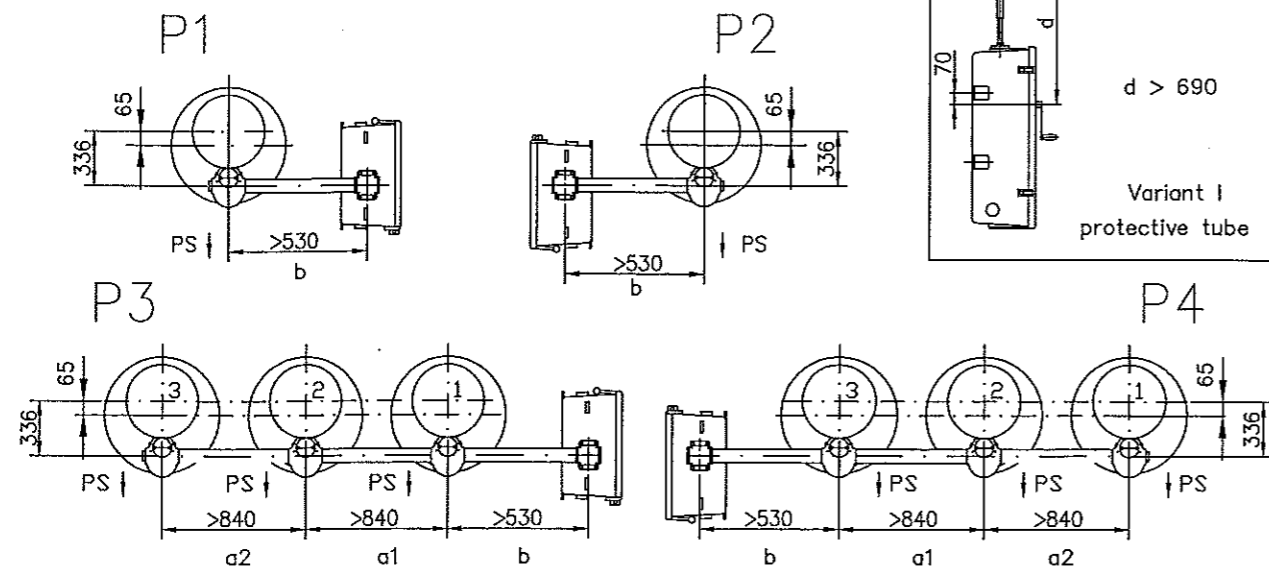
129

10-11

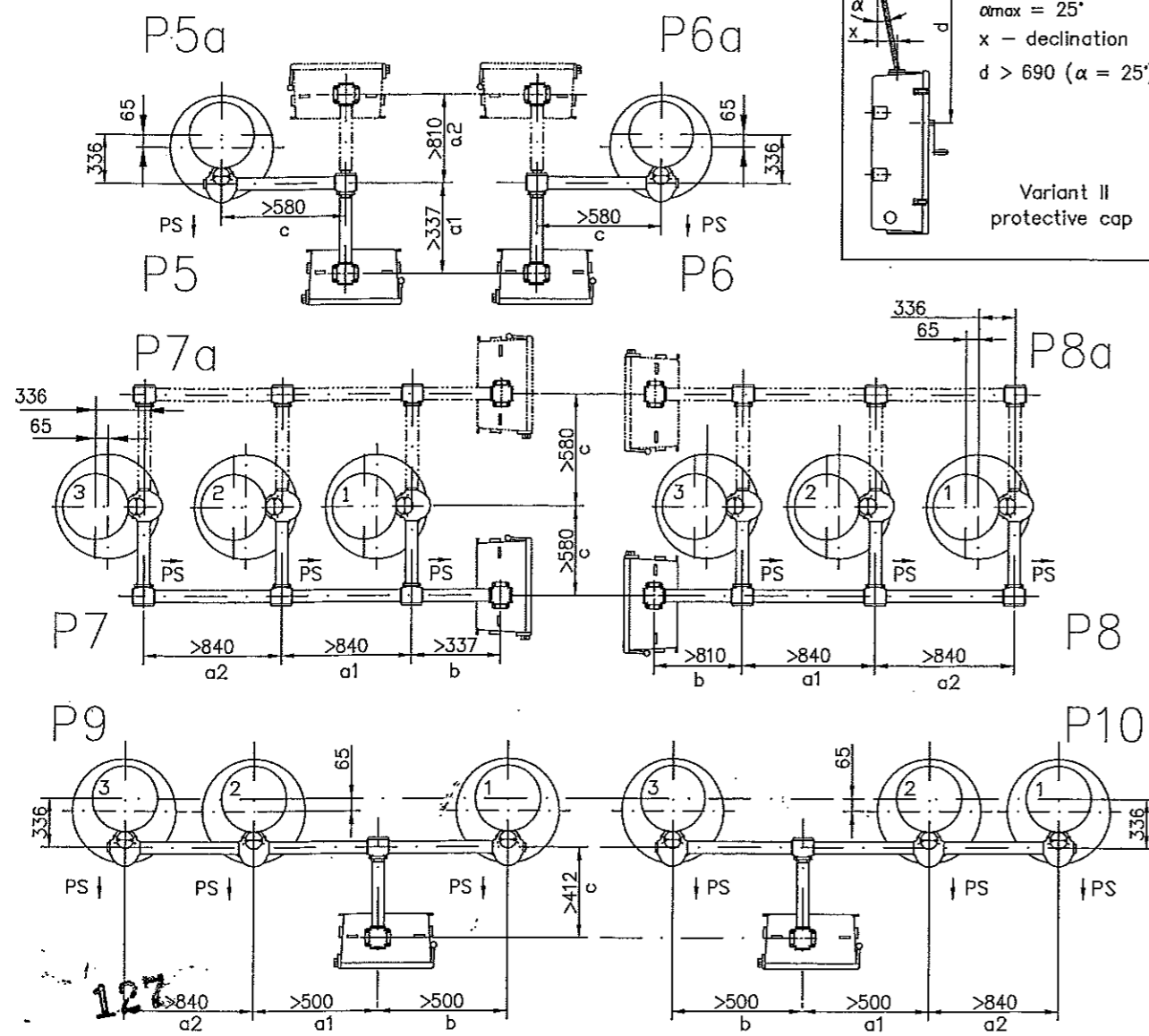
130

130

STANDARD DESIGN

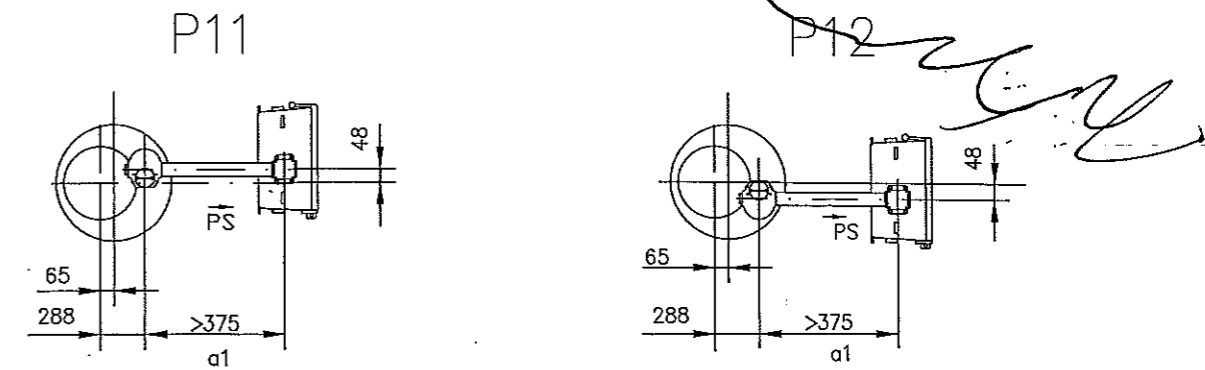


SPECIAL DESIGN



see notes on N°209.3 sheet 2

SPECIAL DESIGN



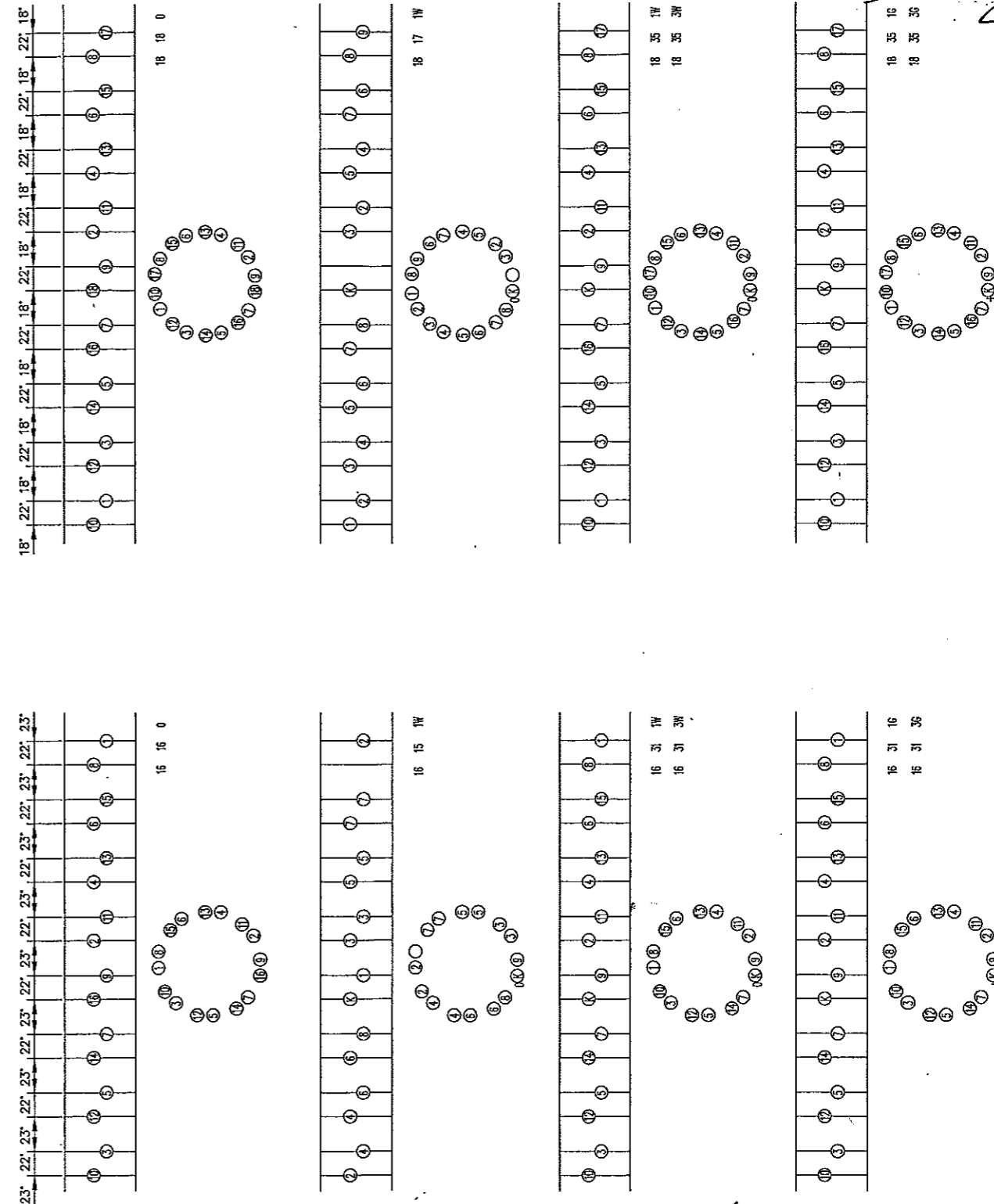
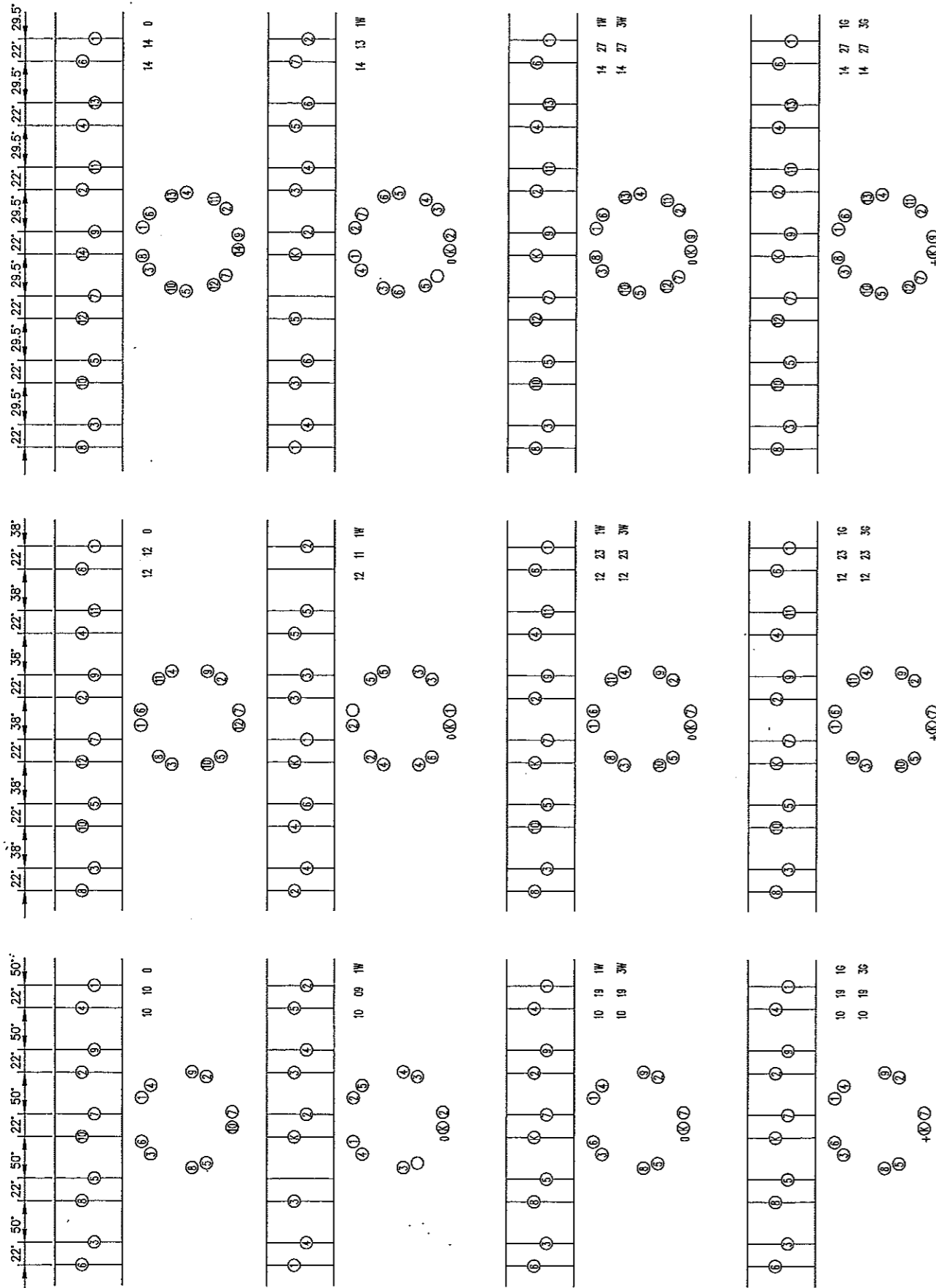
CALCULATION (FORMULAS)

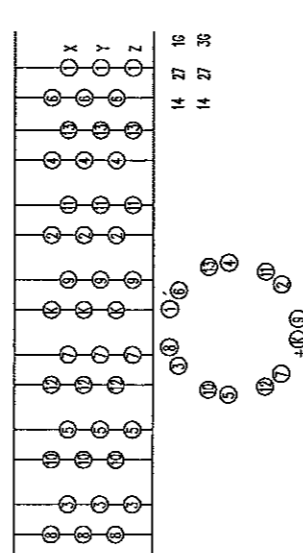
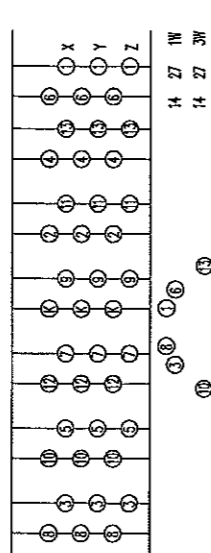
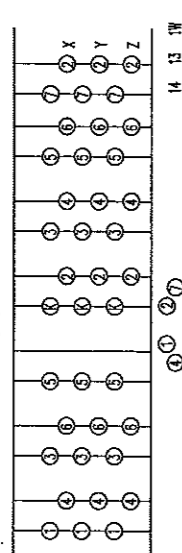
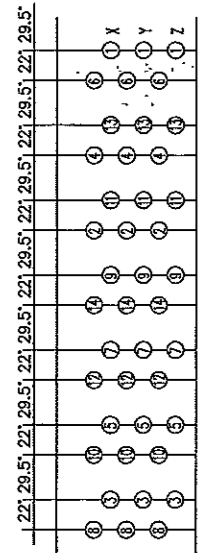
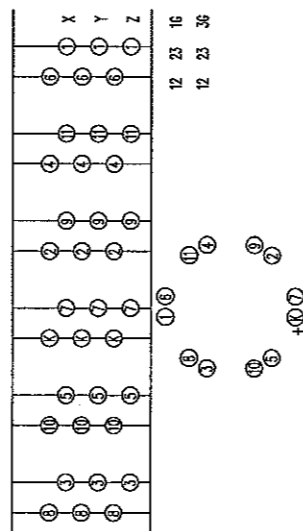
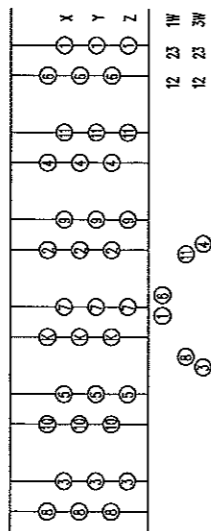
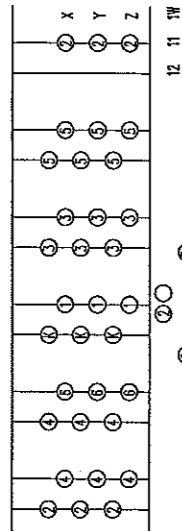
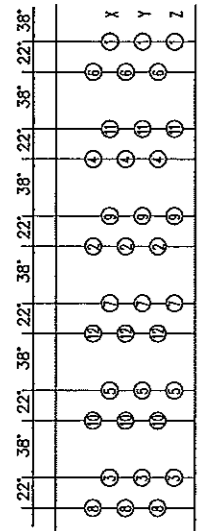
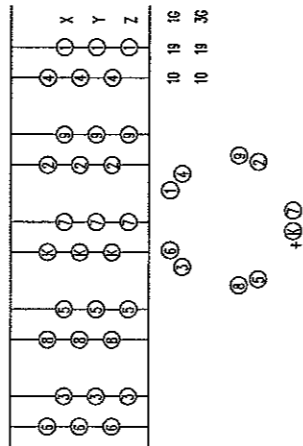
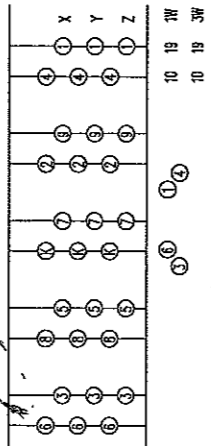
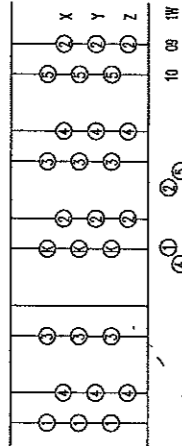
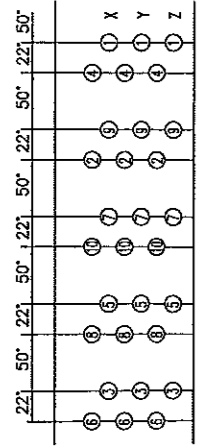
Arrangement	P1	P2	P3	P4	P5	P5a	P6	P6a
Length								
La1	—	—	a1-345	a1-280	—	a1-280	—	—
La2	—	—	a2-345	—	a2-280	—	a2-280	a2-280
Lb	b-315				—	—	—	—
Lc	—	—	—	—	c-386			
Ld	$\frac{d-582}{\cos \alpha}$; ($\alpha_{max}=25^\circ$)							

Arrangement	P7	P7a	P8	P8a	P9	P10	P11	P12
Length								
La1	a1-280		a1-315					
La2	a2-280		a2-345		—	—	—	—
Lb	b-280		b-315		—	—	—	—
Lc	c-386		c-352		—	—	—	—
Ld	$\frac{d-582}{\cos \alpha}$; ($\alpha_{max}=25^\circ$)							

NOTES:

1. "L"—Driving shaft length
2. PS —Disposal of change-over selector
3. In case of two units — numbers 3 or 1 are omitted
4. Distances are determined for mechanical reasons.
The insulating distances are not considered

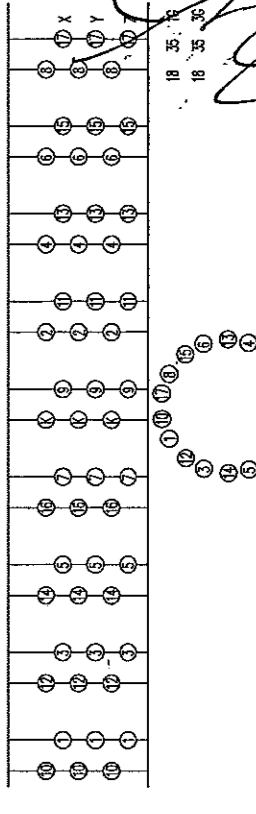
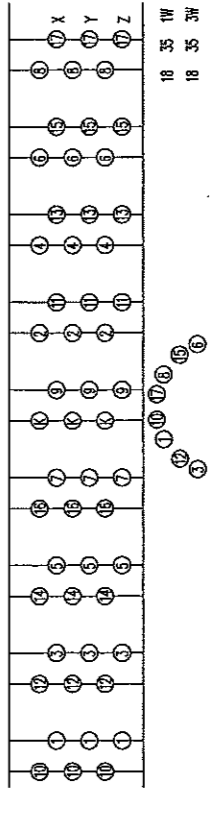
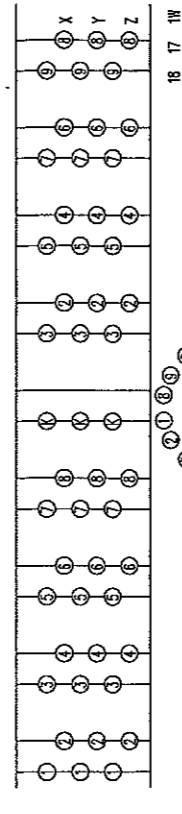
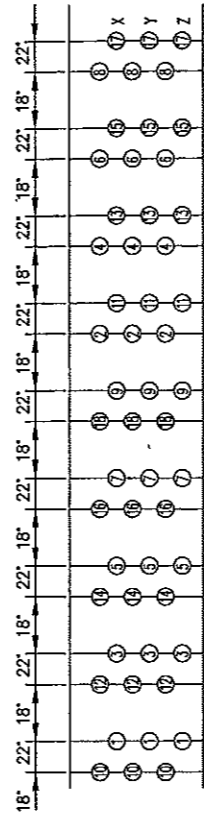
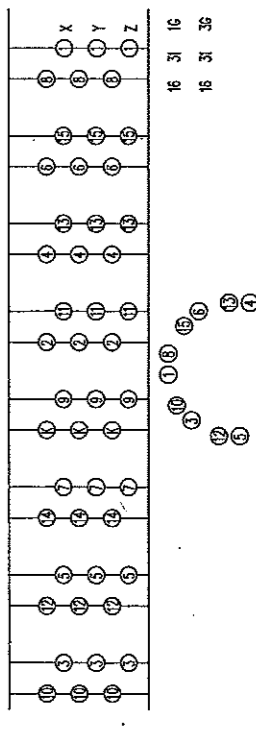
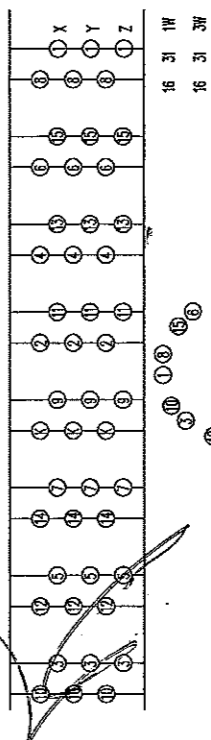
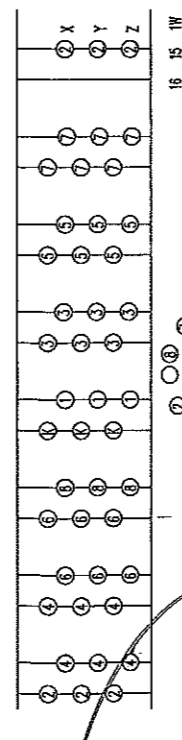
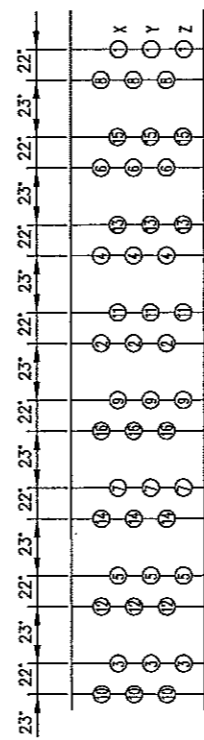




change-over selector

change-over selector

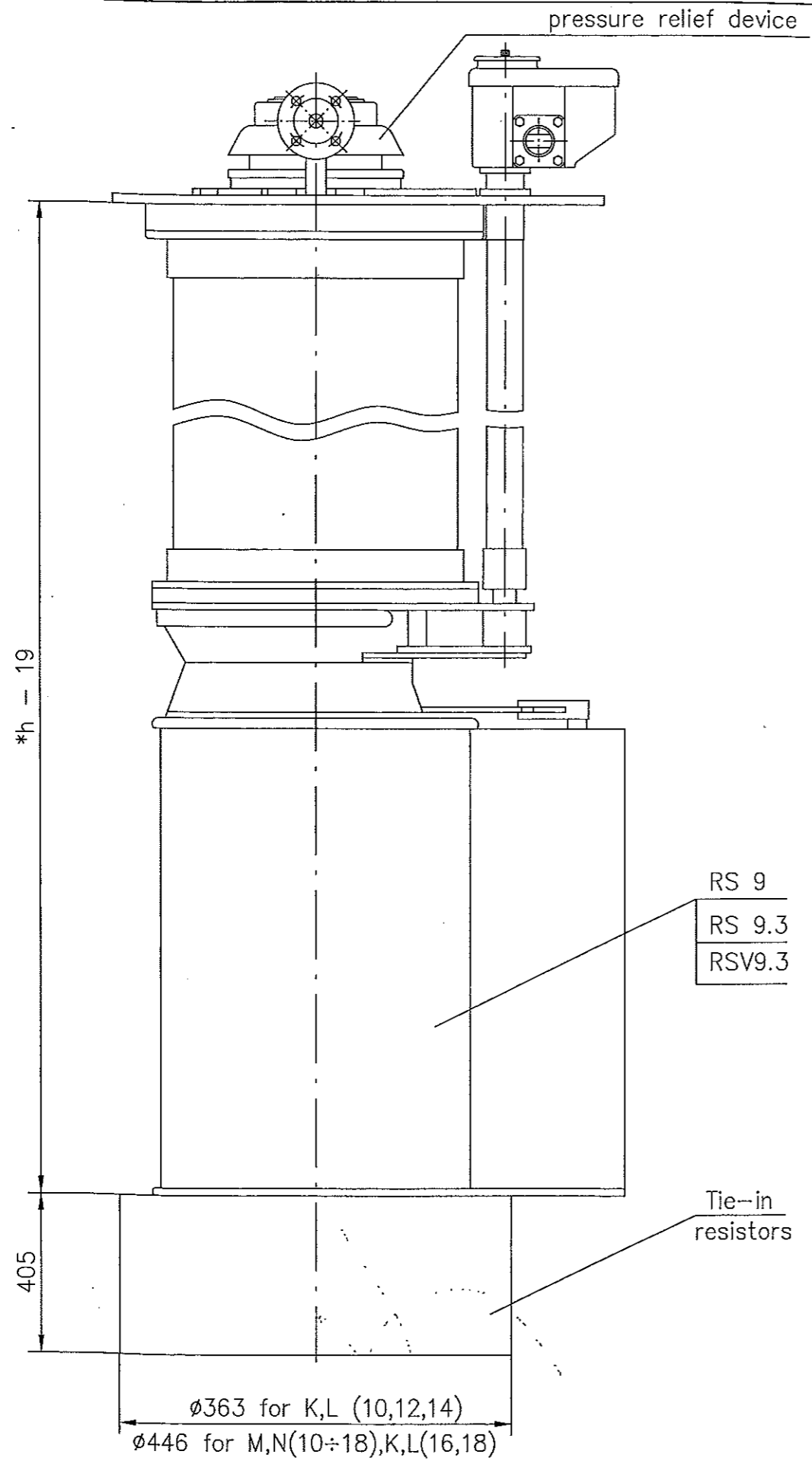
change-over selector



change-over selector

change-over selector

change-over selector

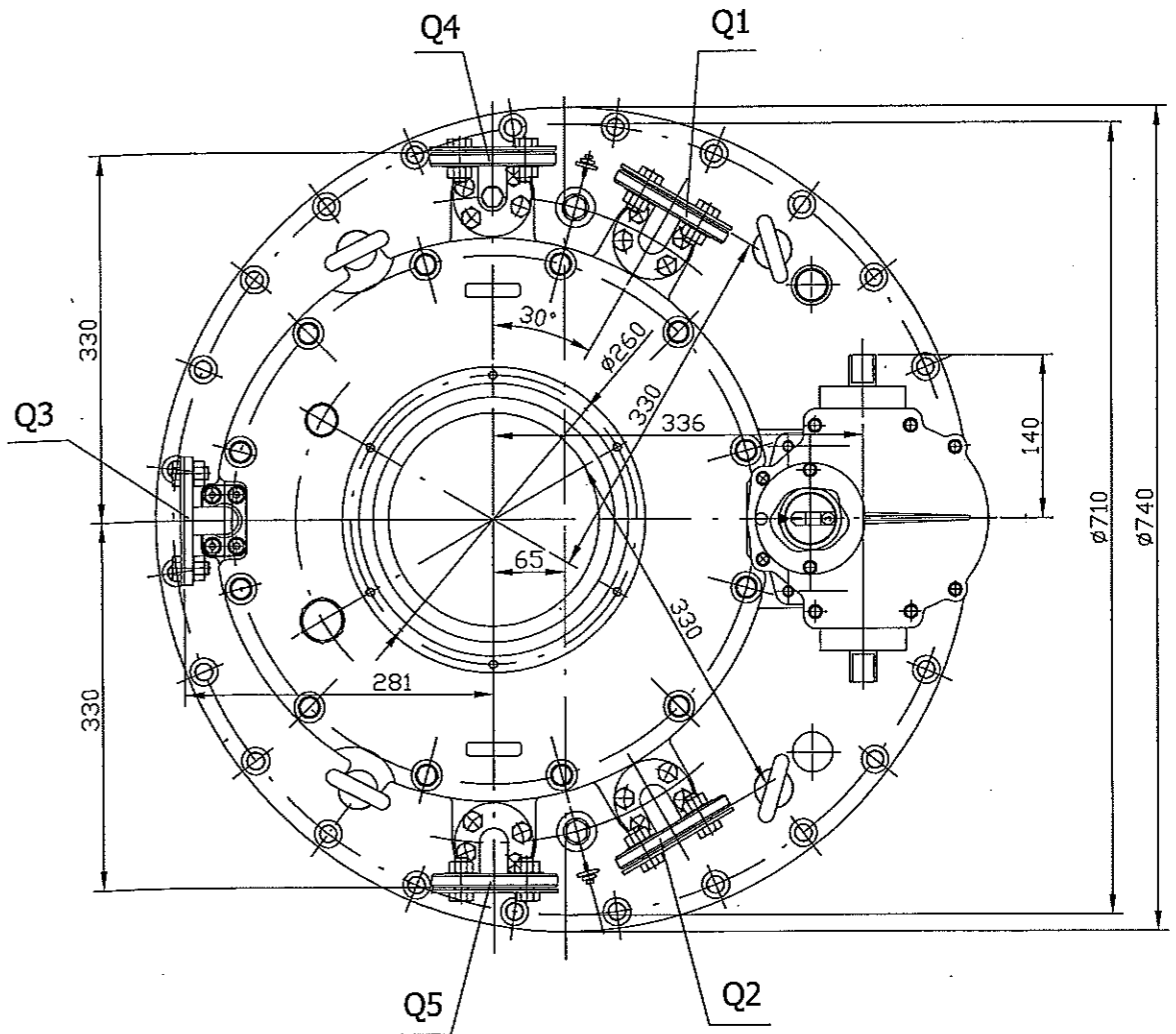


*h - See Drawings in the RS9/RS9.3/RSV9.3 Technical Data Catalogs



ON LOAD TAP CHANGER RS 9/RS 9.3/RSV 9.3
WITH PRESSURE RELIEF DEVICE
AND TIE-IN RESISTORS

№ 310.Q
2017

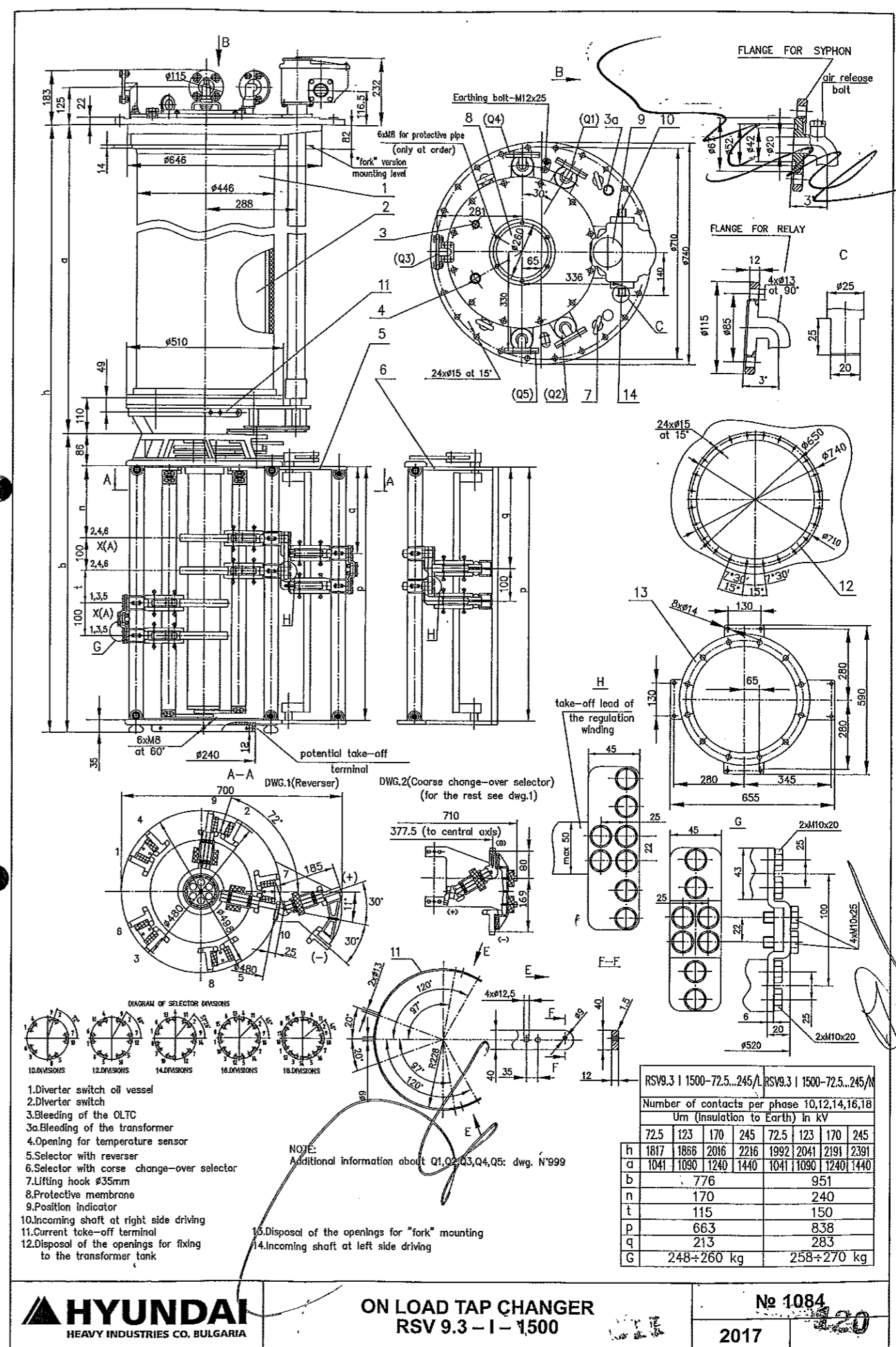
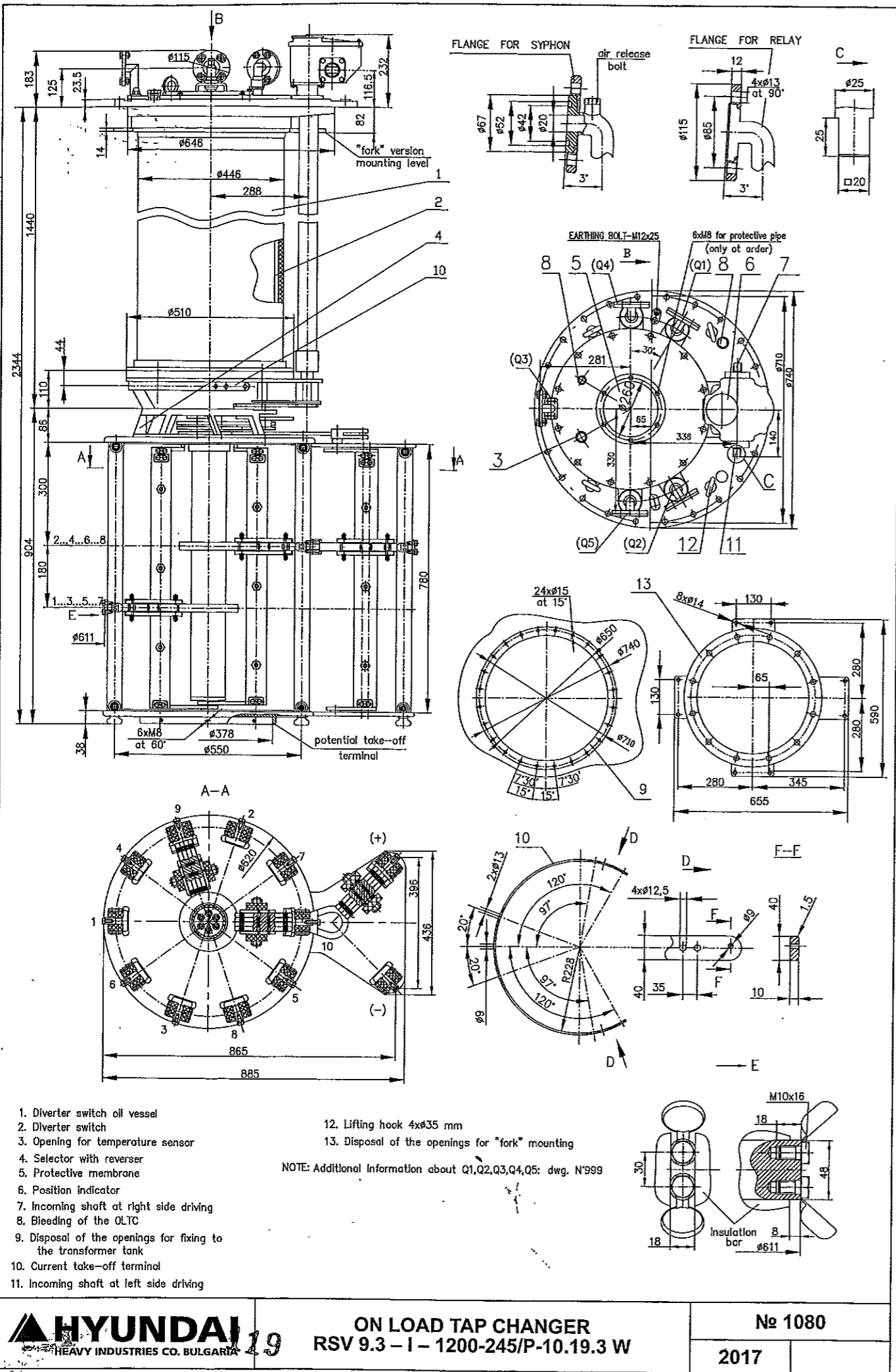


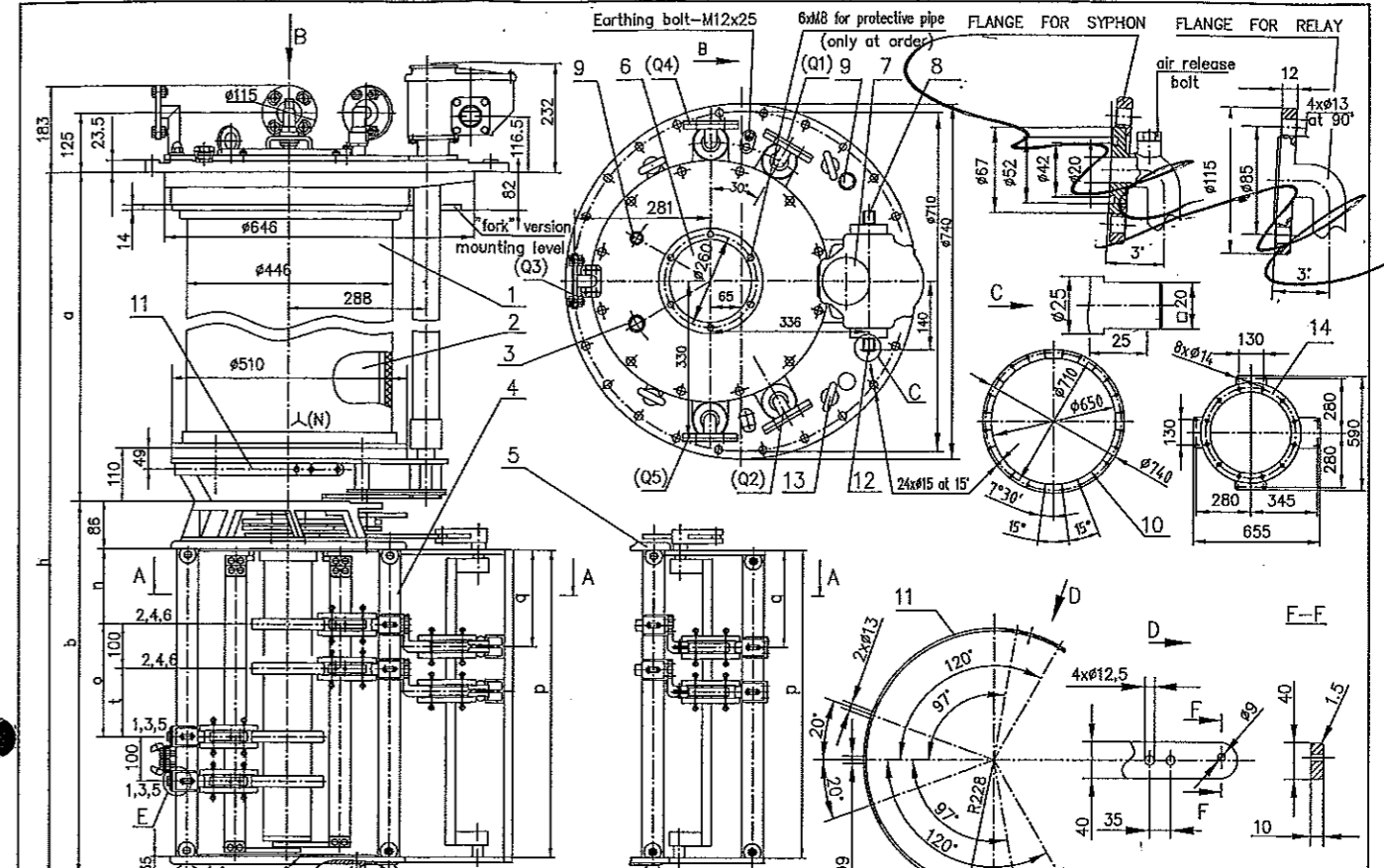
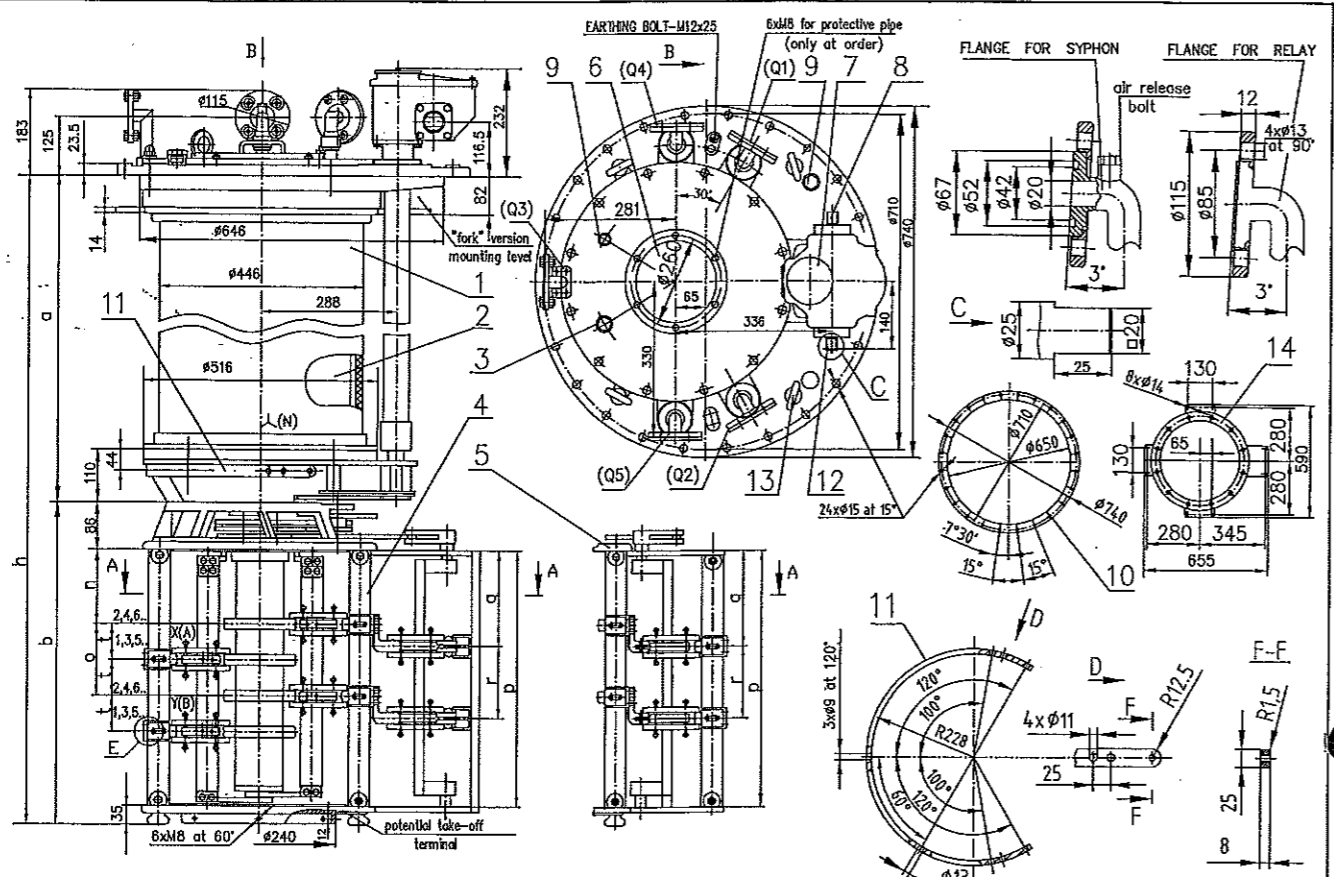
Q1, Q2 - FLANGE FOR A PROTECTIVE RELAY OR AN OIL FILTER (ROTATING)
Q3 - FLANGE FOR A PROTECTIVE RELAY OR AN OIL FILTER (NON-ROTATING)
Q4, Q5 - FLANGE FOR A SIPHON OR PROTECTIVE RELAY.
NOTE: IN THE ORDER SPECIFICATION SHEET, PLEASE FILL IN
THE DESIGNATION SYMBOLS OF THE CONNECTING FLANGES (Q1,Q2,Q3,Q4,Q5)
WHICH YOU HAVE SELECTED FOR YOUR ORDER.



ON LOAD TAP CHANGERS
RS 9.3/RSV 9.3/RS 7.3/RSV 7.3

№ 999 122
2017





DWG.1 (Coarse change-over selector)

DWG.2 (Reverser)
(for the rest see dwg.1)

DWG.1 (Coarse change-over selector)

DWG.2 (Reverser)
(for the rest see dwg.1)

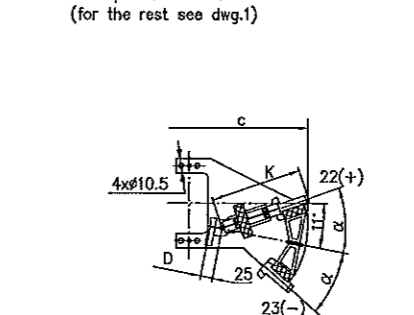
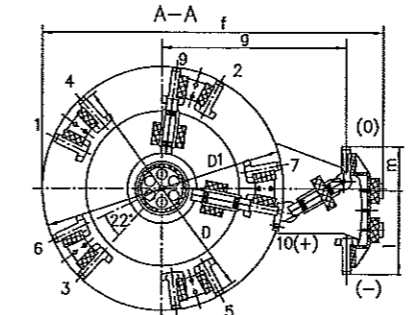
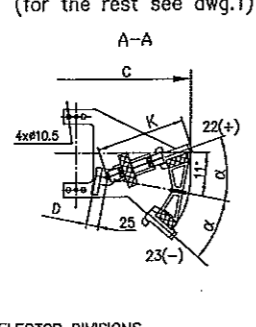
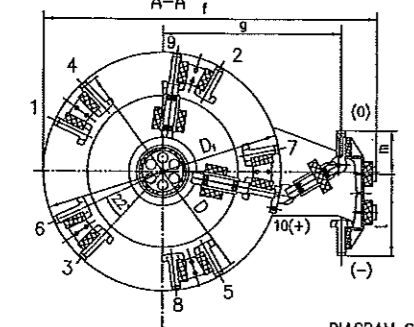
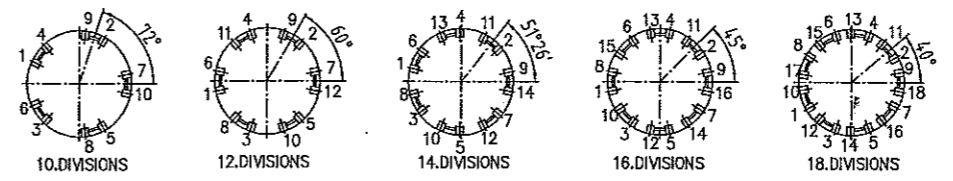
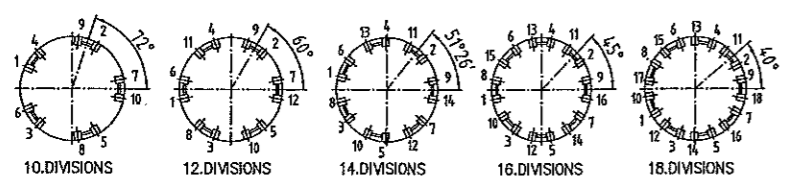


DIAGRAM OF SELECTOR DIVISIONS

DIAGRAM OF SELECTOR DIVISIONS



1. Diverter switch all vessel
2. Diverter switch
3. Opening for temperature sensor
4. Selector with coarse change-over selector
5. Selector with reverser
6. Protective membrane
7. Position indicator
8. Incoming shaft at right side driving
9. Bleeding of the OLTC
10. Disposal of the openings for fixing to the transformer tank
11. Current take-off terminal
12. Incoming shaft at left side driving
13. Lifting hook 4xφ35 mm
14. Disposal of the openings for "fork" mounting

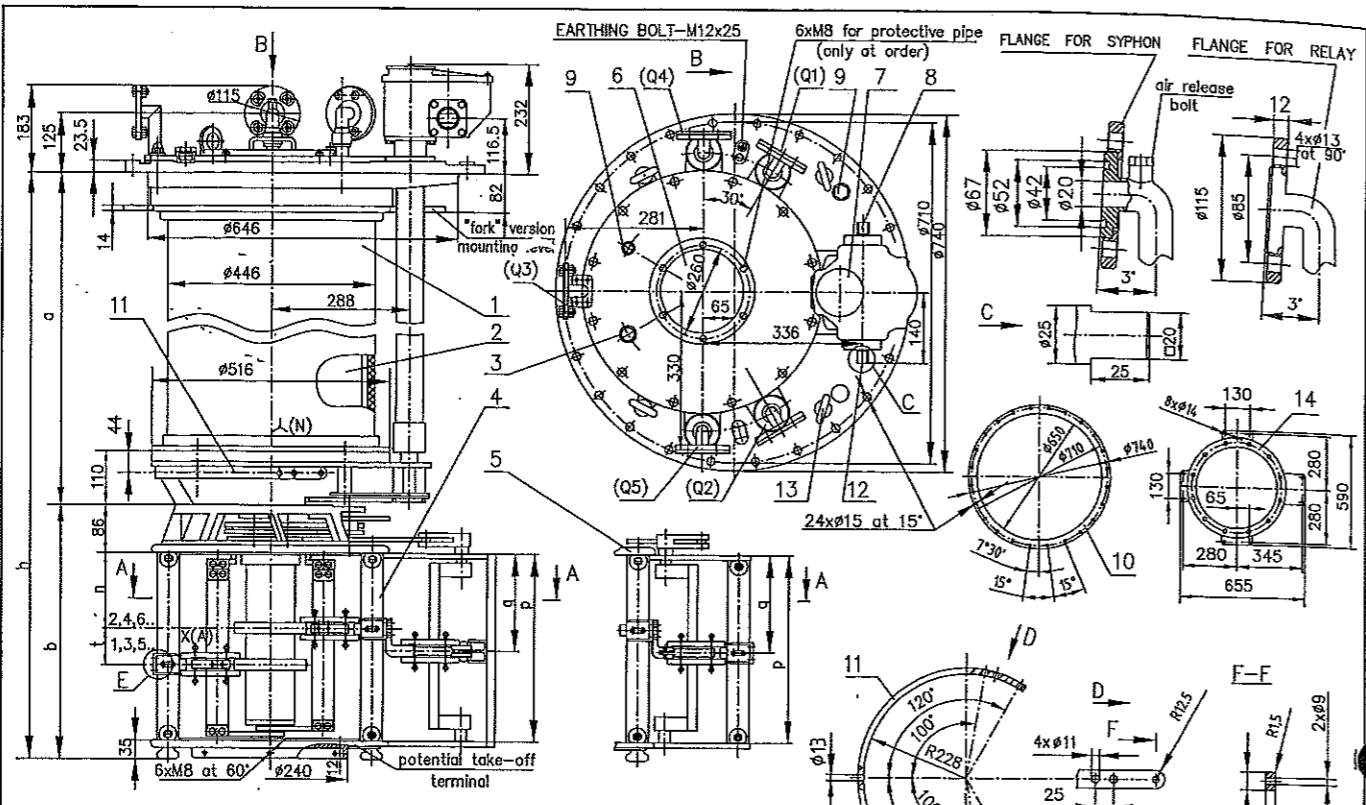
1. Diverter switch all vessel
2. Diverter switch
3. Opening for temperature sensor
4. Selector with coarse change-over selector
5. Selector with reverser
6. Protective membrane
7. Position indicator
8. Incoming shaft at right side driving
9. Bleeding of the OLTC
10. Disposal of the openings for fixing to the transformer tank
11. Current take-off terminal
12. Incoming shaft at left side driving
13. Lifting hook 4xφ35 mm
14. Disposal of the openings for "fork" mounting

NOTE: 1) Horizontal dimensions of "K" and "L" (16,18 div.) are same as selector sizes "M" and "N"
 2) We are offering OLTC's without change-over selector
 3) Additional information about Q1,Q2,Q3,Q4,Q5: dwg. N°999

NOTE: 1) Additional information about Q1,Q2,Q3,Q4,Q5: dwg. N°999
 2) We are offering OLTC's without change-over selector
 3) Horizontal dimensions of "L" (16,18 div.) are same as selector sizes "N".

		RSV9.3 II 400-72.5...123/K				RSV9.3 II 400-72.5...170/L				RSV9.3 II 400-72.5...245/N				RSV9.3 II 400-72.5...245/N				
		Number of contacts per phase 10,12,14,16,18																
		Um (Insulation to Earth) in kV																
		72.5	123	72.5	123	170	72.5	123	170	245	72.5	123	170	245	72.5	123	170	245
a	h	1621	1671	1746	1796	1896	1831	1881	1981	2113	1981	2031	2131	2263	1621	1671	1746	1796
b	a	1090	1140	1090	1140	1240	1090	1140	1240	1372	1090	1140	1240	1372	1090	1140	1090	1140
c	b	531		656		741		891						531		656		
d	n	115		155		175		220						115		155		
e	o	120		150		180		220						120		150		
f	t	60		75		90		110						60		75		
g	D	386	η	386	η	480		480						386	η	386	η	
h	Di	400		400		498		498						400		400		
i	f	575		575		710		710						575		575		
j	c	550		550		700		700						550		550		
k	p	420		545		630		780						420		545		
l	q	145		192.5		220		275						145		192.5		
m	r	120		150		180		220						120		150		
n	g	294		294		377.5		377.5						294		294		
o	m	65		65		80		80						65		65		
p	l	138		138		169		169						138		138		
q	k	140		140		185		185						140		140		
r	α	35		35		30		30						35		35		
s	a	223÷230 kg		228÷236 kg		232÷241 kg		237÷247 kg						223÷230 kg		228÷236 kg		

		RSV9.3 - I - 1200 72.5...245/L				RSV9.3 - I - 1200 72.5...245/N			
		Number of contacts per phase 10,12,14,16,18							
		Um (Insulation to Earth) in kV							
		72.5	123	170	245	72.5	123	170	245
a	h	1747	1796	1946	2146	1912	1961	2111	2311
b	a	1041	1090	1240	1440	1041	1090	1240	1440
c	b	706				871			
d	n	155				220			
e	o	175				210			
f	t	75				110			
g	D	426				520			
h	Di	400				498			
i	f	575				710			
j	c	570				720			
k	p	595				760			
l	q	192.5				275			
m	g	294				377.5			
n	m	85				100			
o	l	158				189			
p	k	160				205			
q	α	35				30			
r	a	240 ÷ 250 kg				250 ÷ 260 kg			



DWG.1 (Coarse change-over selector)

DWG.2 (Reverser)

(for the rest see dwg.1)

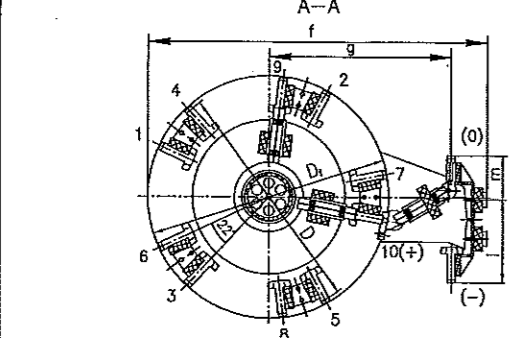
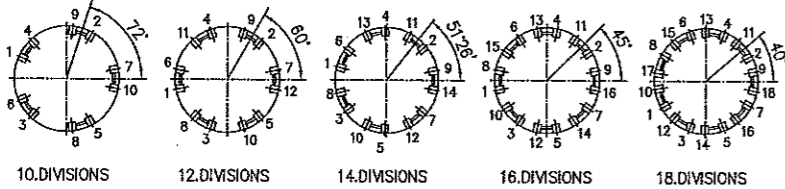


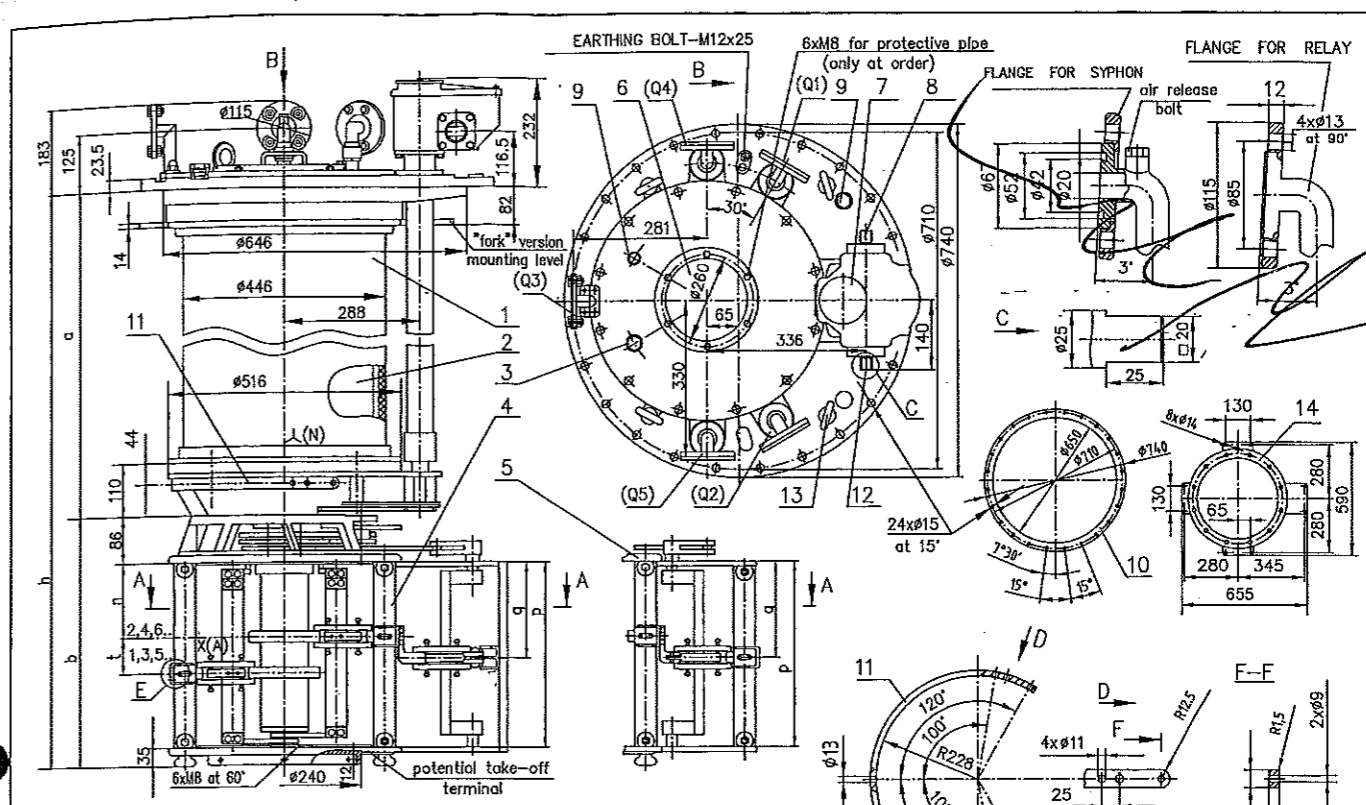
DIAGRAM OF SELECTOR DIVISIONS



1. Diverter switch oil vessel
2. Diverter switch
3. Opening for temperature sensor
4. Selector with coarse change-over selector
5. Selector with reverser
6. Protective membrane
7. Position indicator
8. Incoming shaft at right side driving
9. Bleeding of the OLTC
10. Disposal of the openings for fixing to the transformer tank
11. Current take-off terminal
12. Incoming shaft at left side driving
13. Lifting hook 4xφ35 mm
14. Disposal of the openings for "fork" mounting

NOTE: 1) Horizontal dimensions of "K" and "L" (16,18 div.) are same as selector sizes "M" and "N"
 2) We are offering OLTC's without change-over selector
 3) Additional information about Q1,Q2,Q3,Q4,Q5: dwg. N°999

RSV9.3 400-72.5...123/K		RSV9.3 400-72.5...170/L		RSV9.3 400-72.5...245/M		RSV9.3 400-72.5...245/N			
RSV9.3 550-72.5...123/K		RSV9.3 550-72.5...170/L		RSV9.3 550-72.5...245/M		RSV9.3 550-72.5...245/N			
RSV9.3 700-72.5...123/K		RSV9.3 700-72.5...170/L		RSV9.3 700-72.5...245/M		RSV9.3 700-72.5...245/N			
Number of contacts per phase 10,12,14,16,18									
Um (Insulation to Earth) in kV									
	72.5	123	170	245	72.5	123	170	245	
h	1202	1401	1297	1496	1996	1352	1551	1851	1751
a	791	990	791	990	1090	791	990	1090	1190
b	411		506		561			671	
n	115	155		175				220	
t	60	75		90				110	
D	3861		3861		480			480	
Di	400		400		498			498	
f	575		575		710			710	
c	550		550		700			700	
p	300		395		450			550	
q	145		192.5		220			275	
g	294		294		377.5			377.5	
m	65		65		80			80	
l	138		138		169			169	
k	140		140		185			185	
a	35		35		30			30	
G	203-210 kg		208-216 kg		212-221 kg			217-227 kg	



DWG.1 (Coarse change-over selector)

DWG.2 (Reverser)

(for the rest see dwg.1)

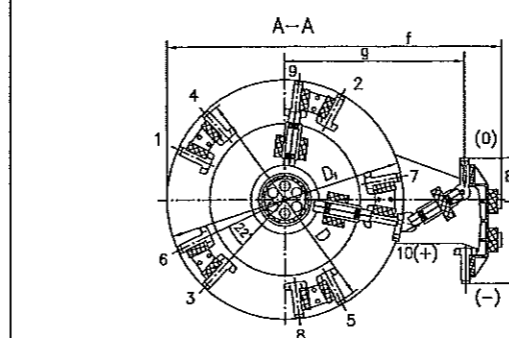
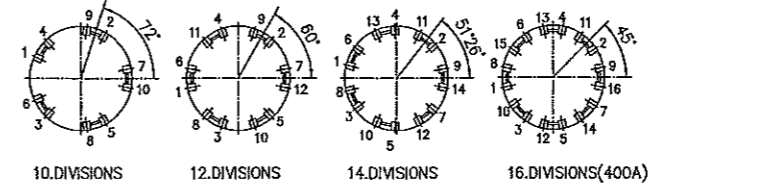


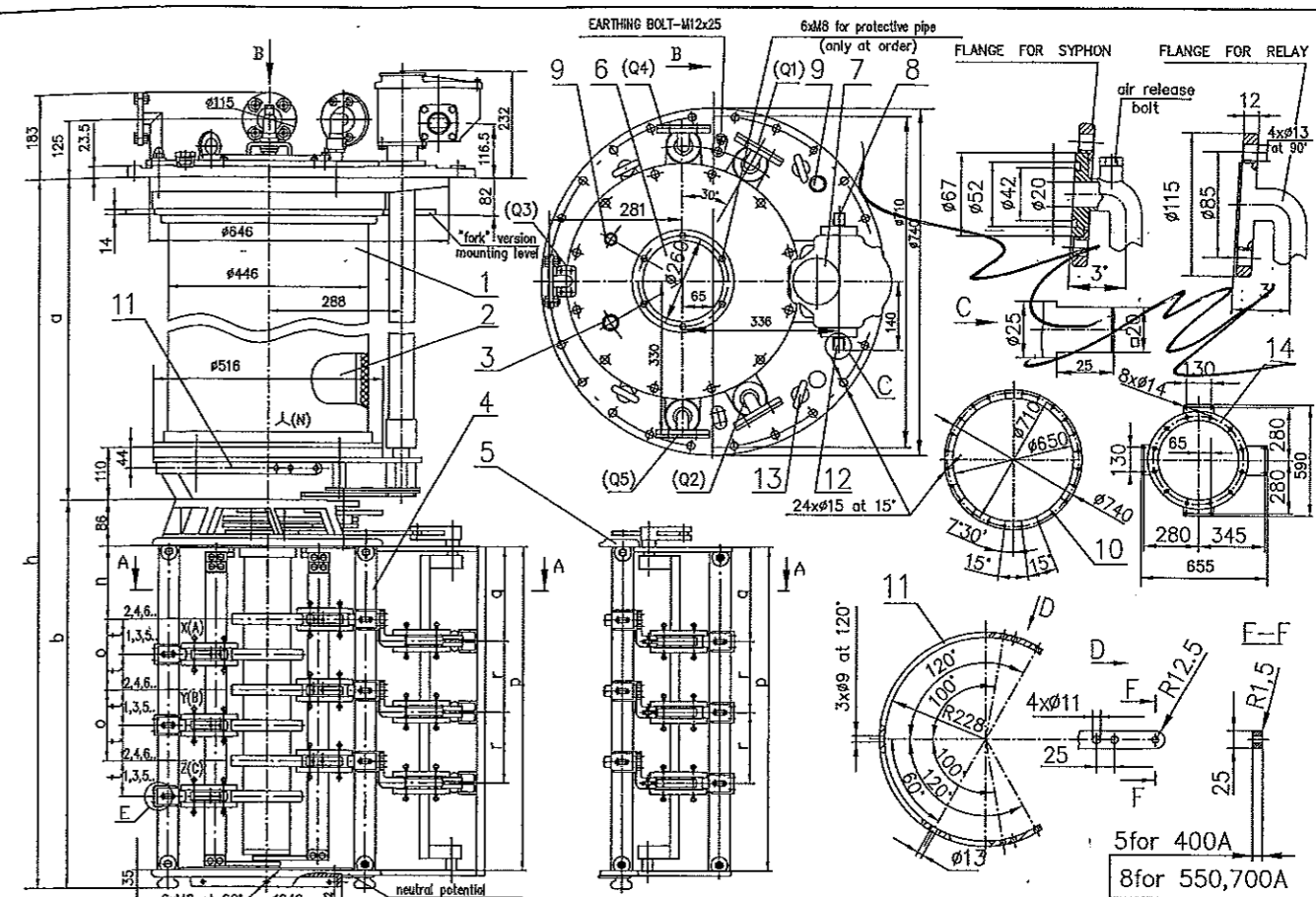
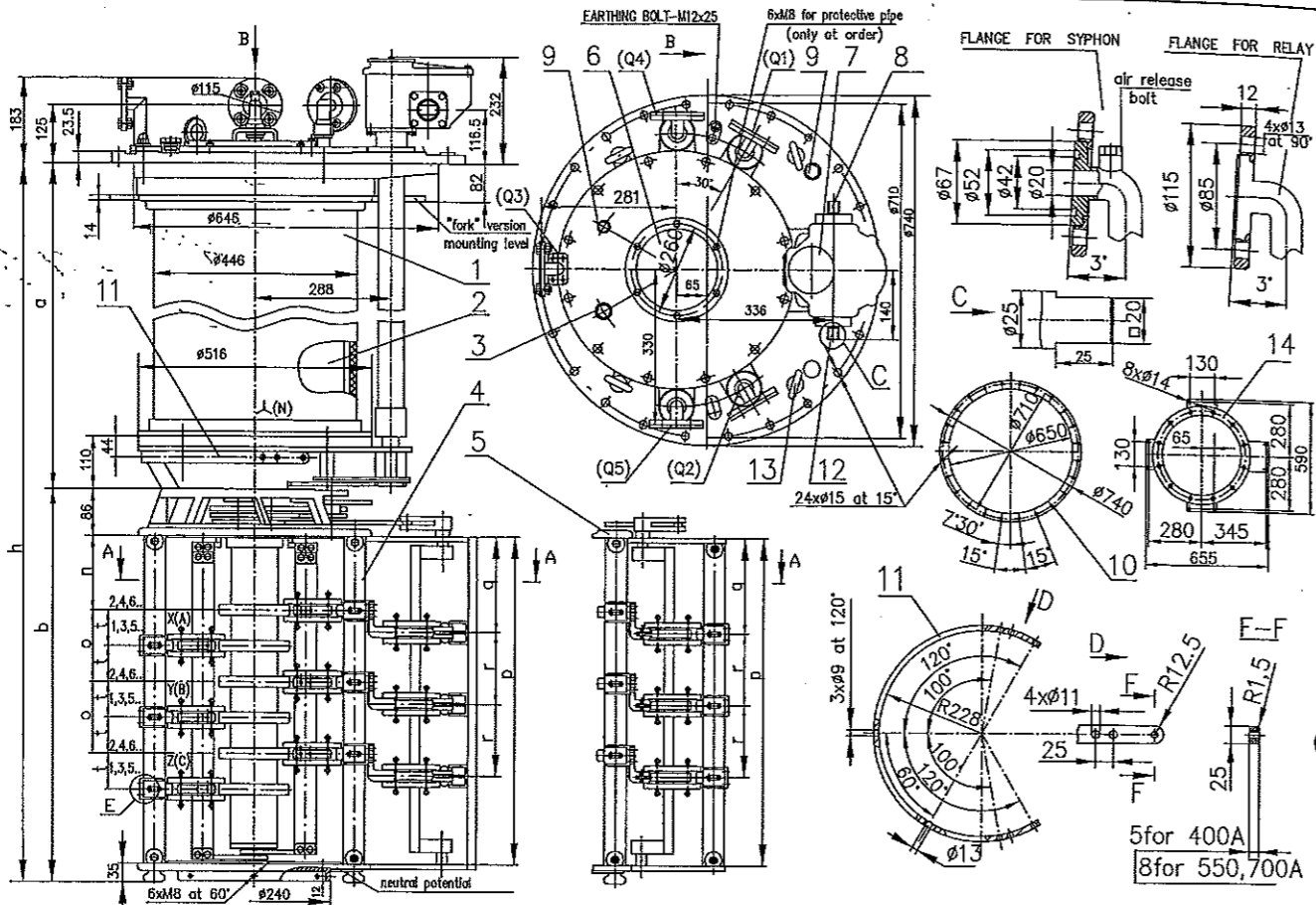
DIAGRAM OF SELECTOR DIVISIONS



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8. Incoming shaft at right side driving
9. Bleeding of the OLTC
10. Disposal of the openings for fixing to the transformer tank
11. Current take-off terminal
12. Incoming shaft at left side driving
13. Lifting hook 4xφ35 mm
14. Disposal of the openings for "fork" mounting

NOTE: 1) We are offering OLTC's without change-over selector
 2) Additional information about Q1,Q2,Q3,Q4,Q5: dwg. N°999
 3) Selectors with 16 divisions are used only for currents of 400A

RSV9.3 400-72.5...245/P		RSV9.3 550-72.5...245/P		RSV9.3 700-72.5...245/P	
Number of contacts per phase 10,12,14,16					
Um (Insulation to Earth) in kV					
	72.5	123	170	245	
h	1695	1894	1994	2094	
a	791	990	1090	1190	
b		904			
n		300			
t		180			
D		558			
Di		573			
f		630			
c		620			
p		776			
q		331			
m		460			
l		107			
k		196			
a		238			
G		36			
		230-245 kg			



DWG.1 (Coarse change-over selector) A-A

DWG.2 (Reverser) (for the rest see dwg.1) A-A

DWG.1 (Coarse change-over selector) A-A

DWG.2 (Reverser) (for the rest see dwg.1) A-A

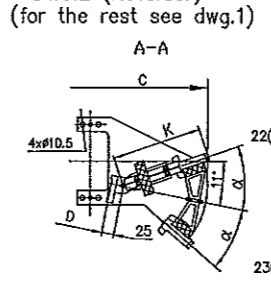
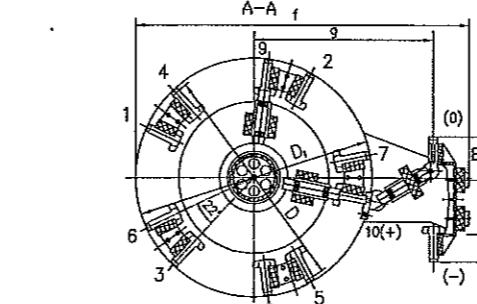
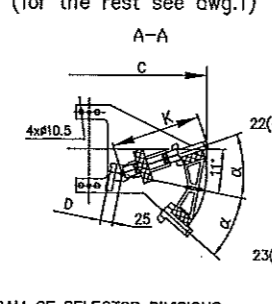
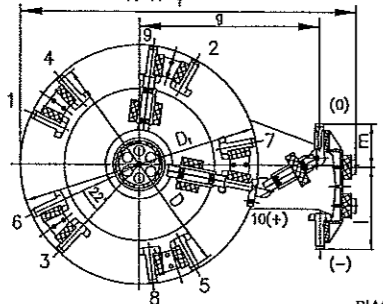
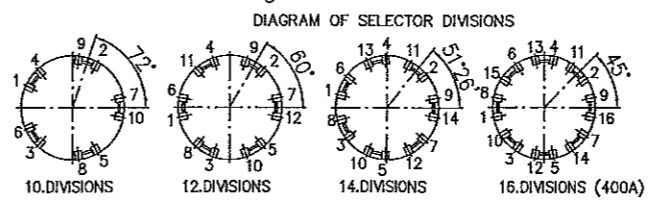
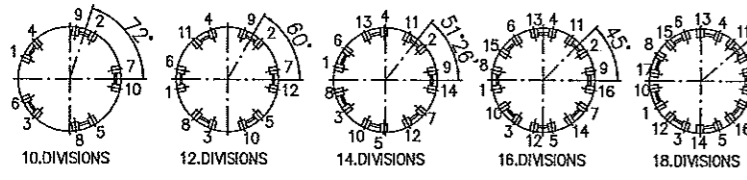


DIAGRAM OF SELECTOR DIVISIONS

DIAGRAM OF SELECTOR DIVISIONS



1. Diverter switch oil vessel
2. Diverter switch
3. Opening for temperature sensor
4. Selector with coarse change-over selector
5. Selector with reverser
6. Protective membrane
7. Position indicator
8. Incoming shaft at right side driving
9. Bleeding of the OLTC
10. Disposal of the openings for fixing to the transformer tank
11. Disposal of the outgoing terminal (neutral)
12. Incoming shaft at left side driving
13. Lifting hook 4x35 mm
14. Disposal of the openings for "fork" mounting

1. Diverter switch oil vessel
2. Diverter switch
3. Opening for temperature sensor
4. Selector with coarse change-over selector
5. Selector with reverser
6. Protective membrane
7. Position indicator
8. Incoming shaft at right side driving
9. Bleeding of the OLTC
10. Disposal of the openings for fixing to the transformer tank
11. Disposal of the outgoing terminal (neutral)
12. Incoming shaft at left side driving
13. Lifting hook 4x35 mm
14. Disposal of the openings for "fork" mounting

NOTE: 1) Horizontal dimensions of "k" and "l" (16,18 div.) are same as selector sizes "M" and "N"
 2) We are offering OLTC's without change-over selector
 3) Additional information about Q1,Q2,Q3,Q4,Q5: dwg. N°999

NOTE: 1) We are offering OLTC's without change-over selector
 2) Additional information about Q1,Q2,Q3,Q4,Q5: dwg. N°999
 3) Selectors with 16 divisions are used only for currents of 400A

Number of contacts per phase 10,12,14,16,18													
Um (Insulation to Earth) in kV													
	72.5	123	72.5	123	170	72.5	123	170	245	72.5	123	170	245
h	1741	1701	1898	1948	2102	2011	2061	2217	2317	2201	2251	2407	2507
a	1090	1140	1090	1140	1296	1090	1140	1296	1396	1090	1140	1296	1396
b	651		806		921					1111			
n	115		185		175					220			
o	120		150		180					220			
t	60		75		90					110			
d	386	1)	386	1)	480					480			
Di	400		400		498					498			
f	575		575		710					710			
c	550		550		700					700			
p	540		695		810					1000			
g	145		192.5		220					275			
s	120		150		180					220			
i	294		294		377.5					377.5			
m	65		65		80					80			
l	138		138		169					169			
k	140		140		185					185			
α	35°		35°		30°					30°			
c	250±260 kg		254±264 kg		258±270 kg					264±278 kg			

RSV9.3 III 400-72.5...245/P				
RSV9.3 III 550-72.5...245/P				
RSV9.3 III 700-72.5...245/P				
Number of contacts per phase 10,12,14,16				
Um (Insulation to Earth) in kV				
	72.5	123	170	245
h	2514	2564	2720	2820
a	1090	1140	1296	1396
b		1424		
n		275		
o		300		
t		150		
D		558		
Di		573		
f		830		
c		820		
p		1296		
g		306		
r		300		
q		460		
im		107		
l		196		
k		238		
α		36°		
G		285±305 kg		

ONLY PHASE "X" OF RS9/RS9.3/RSV9.3 - 10.19.1G SHOWN

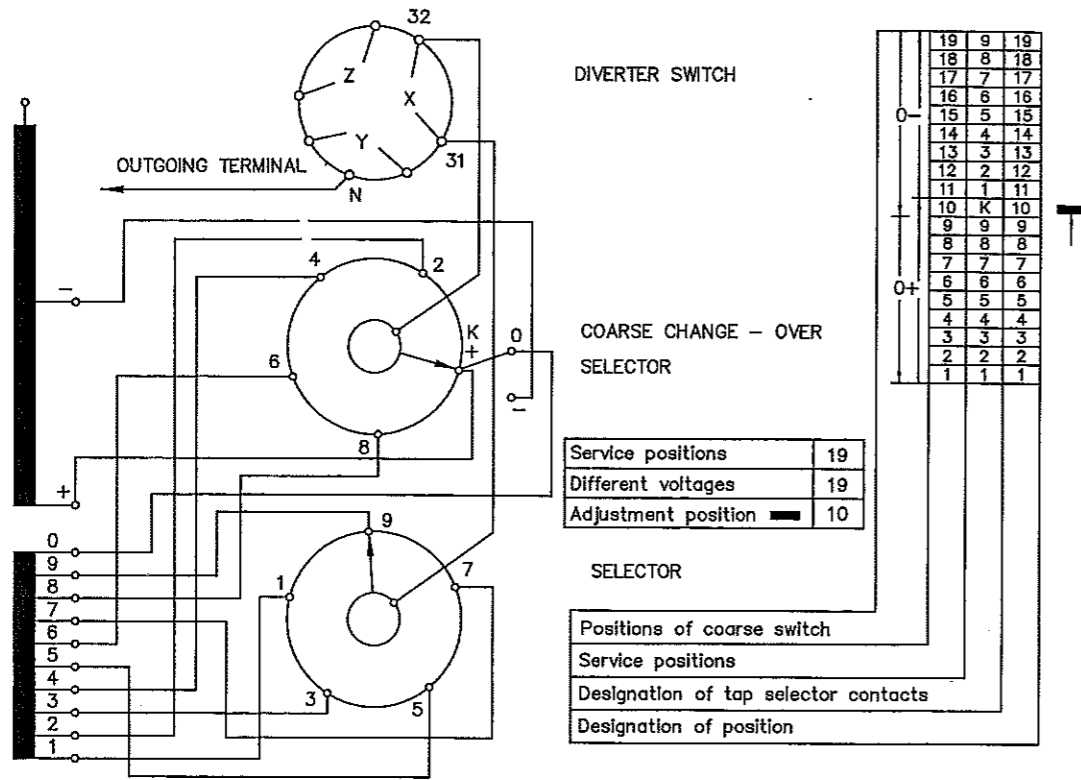


Fig. 9: Basic connection diagram 10 19 1G

ONLY PHASE "X" OF RS9/RS9.3/RSV9.3 - 10.19.3G SHOWN

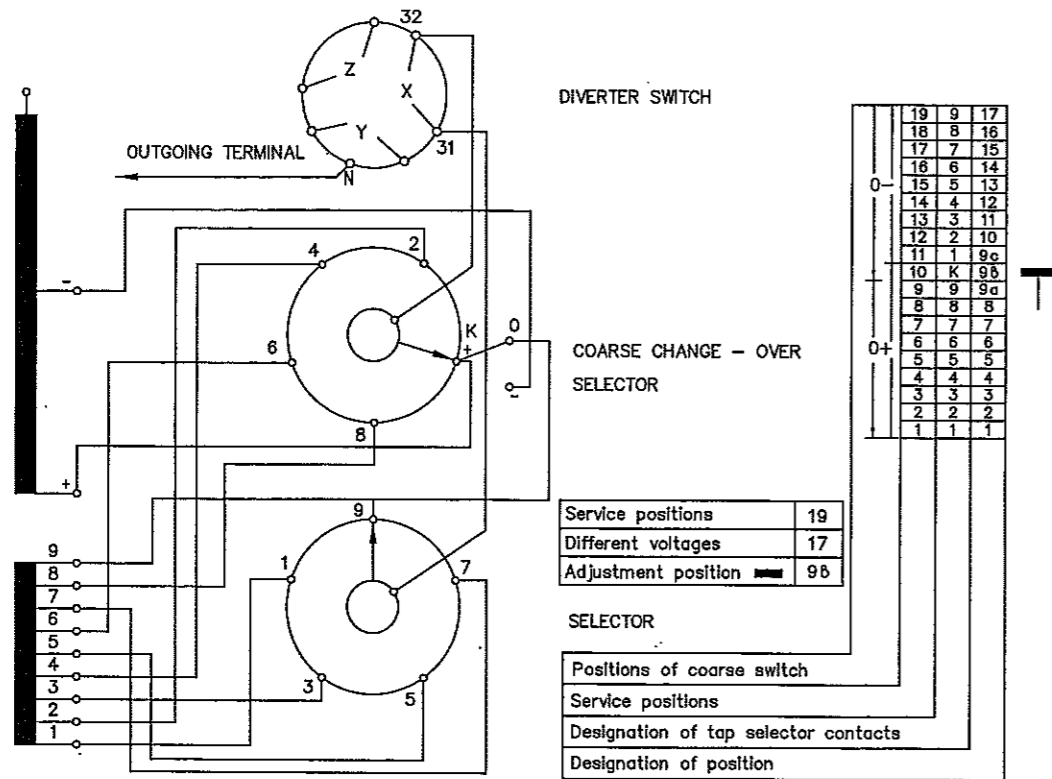


Fig. 10: Basic connection diagram 10 19 3G

3. Appendices

3.1. Overall dimension drawings of OLTCs

- RSV 9.3 - III - 400/550/700 №1075
- RSV 9.3 - III - 400/550/700-P №1078
- RSV 9.3 - I - 400/550/700 №1074
- RSV 9.3 - I - 400/550/700-P №1079
- RSV 9.3 - II - 400/550/700 №1076
- RSV 9.3 - I - 1200 №1077
- RSV 9.3 - I - 1200 245/P-10.19.3 W №1080
- RSV 9.3 - I - 1500 №1084
- OLTCs with pressure relief device and tie-in resistors №310Q
- OLTCs RS 9.3 /RSV 9.3 flange's configuration №999

3.2. Additional drawings of OLTCs

- RS 9.3/RSV 9.3 - III - 10, 12, 14 - arrangement of the selector contacts №374
- RS 9.3/RSV 9.3 - III - 16, 18 - arrangement of the selector contacts №375
- RS 9.3/RSV 9.3 - I - 10, 12, 14 - arrangement of the selector contacts №376
- RS 9.3/RSV 9.3 - I - 16, 18 - arrangement of the selector contacts №377

3.3. OLTC type RS 9.3 - driving shafts arrangement

№209.3

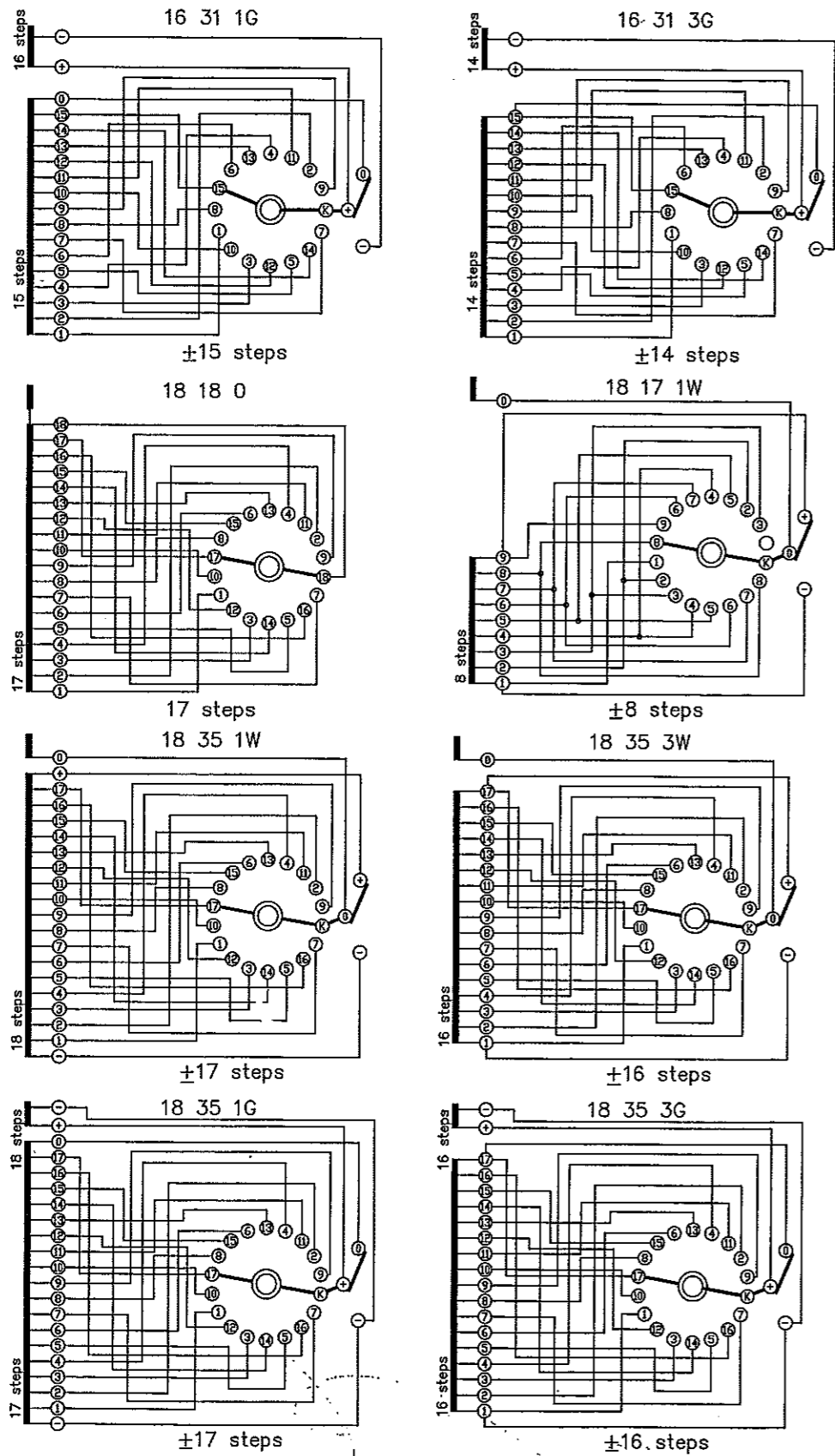


Fig. 6b: Basic connection diagrams

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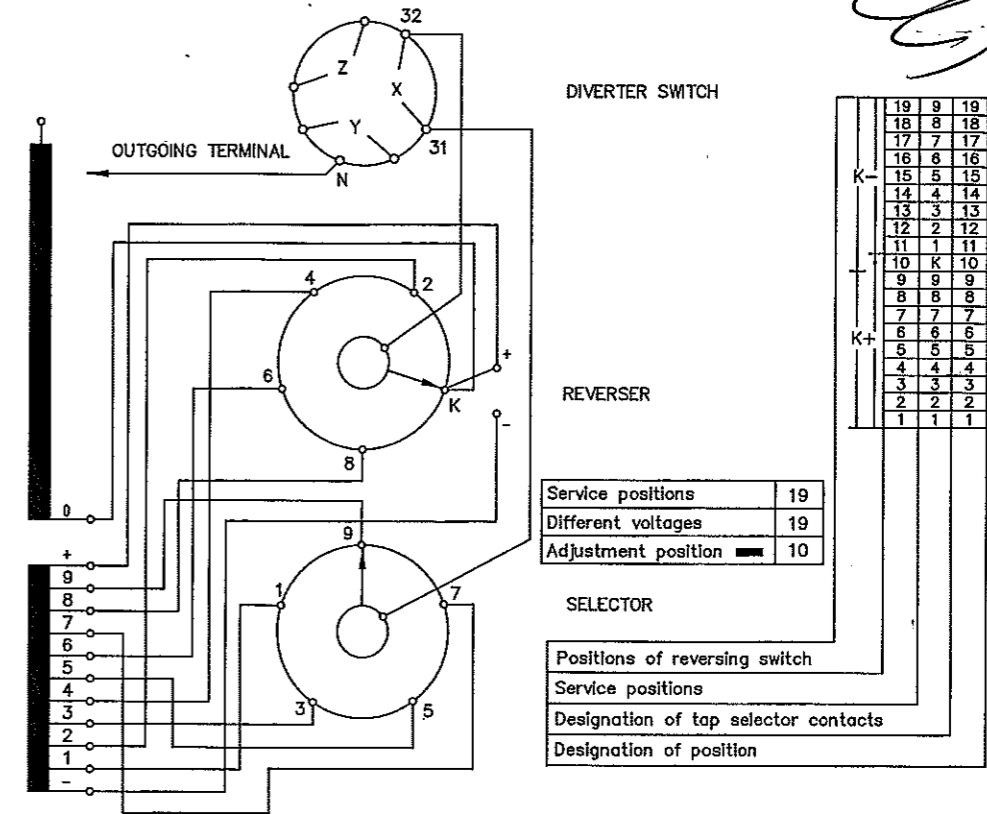


Fig. 7: Basic connection diagram 10 19 1W

ONLY PHASE "X" OF RS9/RS9.3/RSV9.3 - 10.19.3W SHOWN

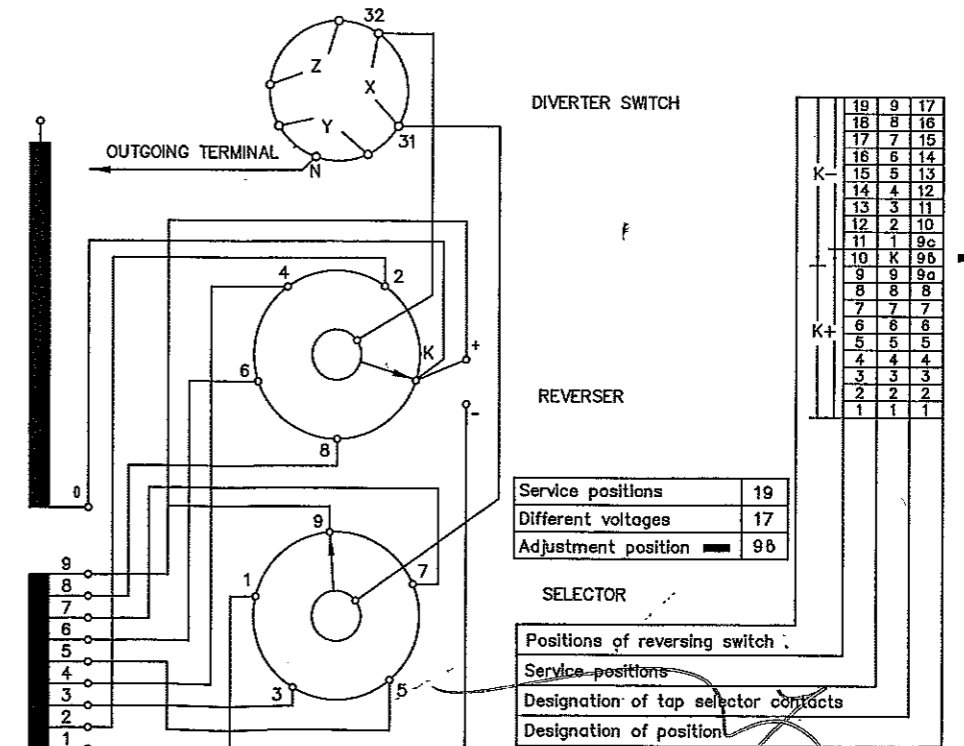


Fig. 8: Basic connection diagram 10 19 3W

2.2 Number of steps and basic connection diagrams

Fig. 6, 6a and 6b show the basic connection diagrams where the selector contacts are designated according to the overall dimension drawings.

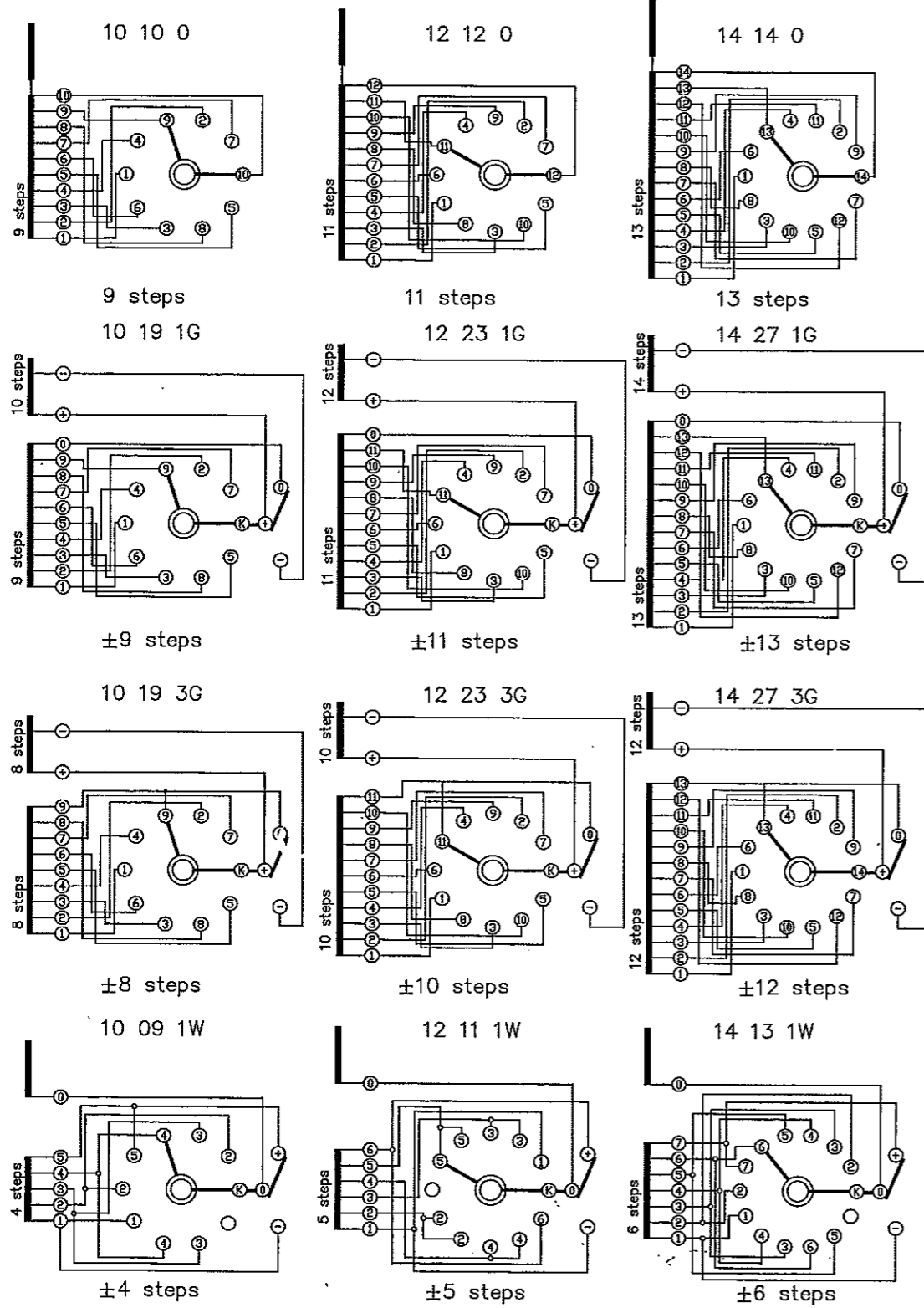


Fig. 6: Basic connection diagrams

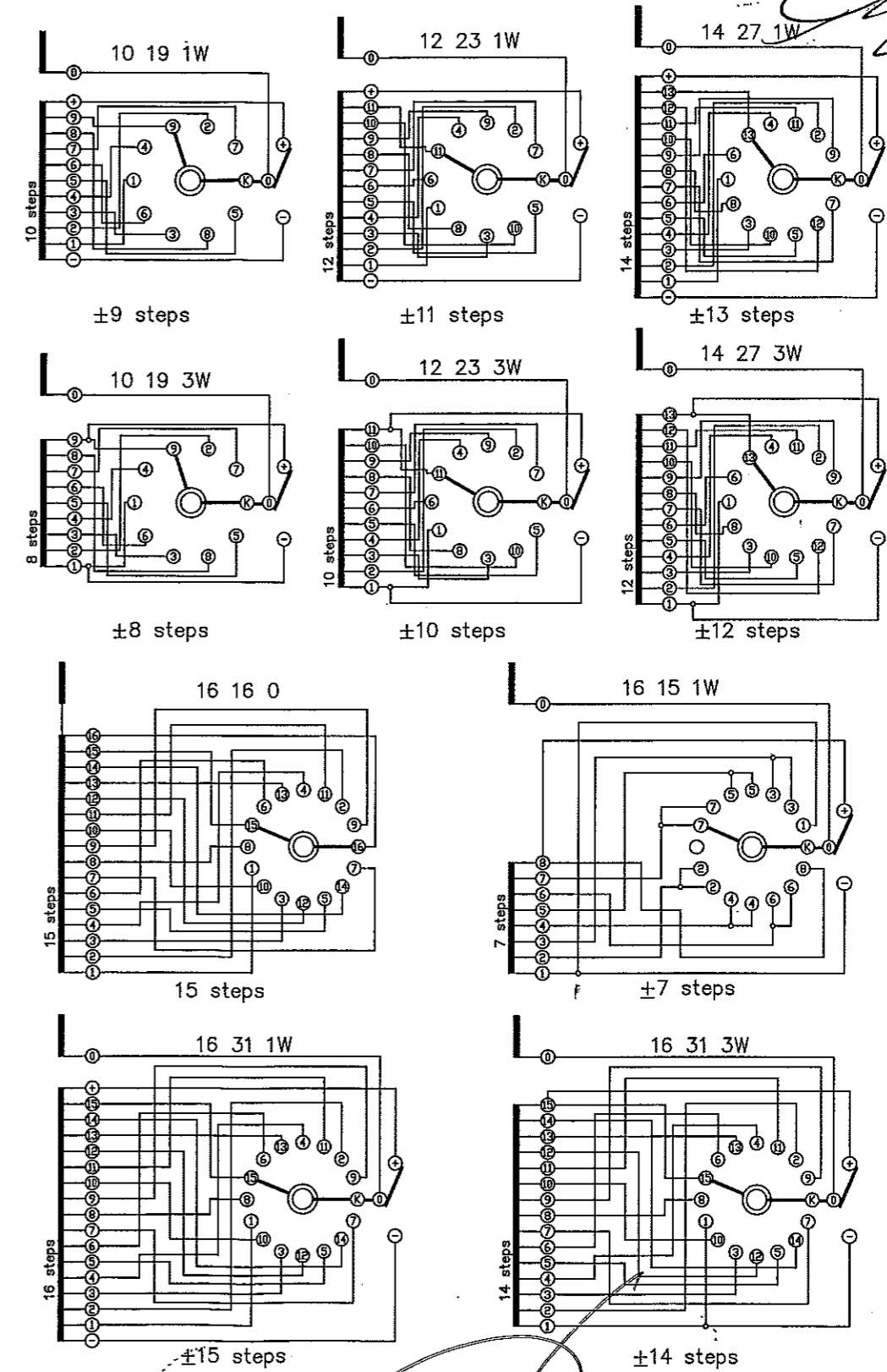


Fig. 6a: Basic connection diagrams

RSV 9.3 - III - 400/550/700 OLTCs

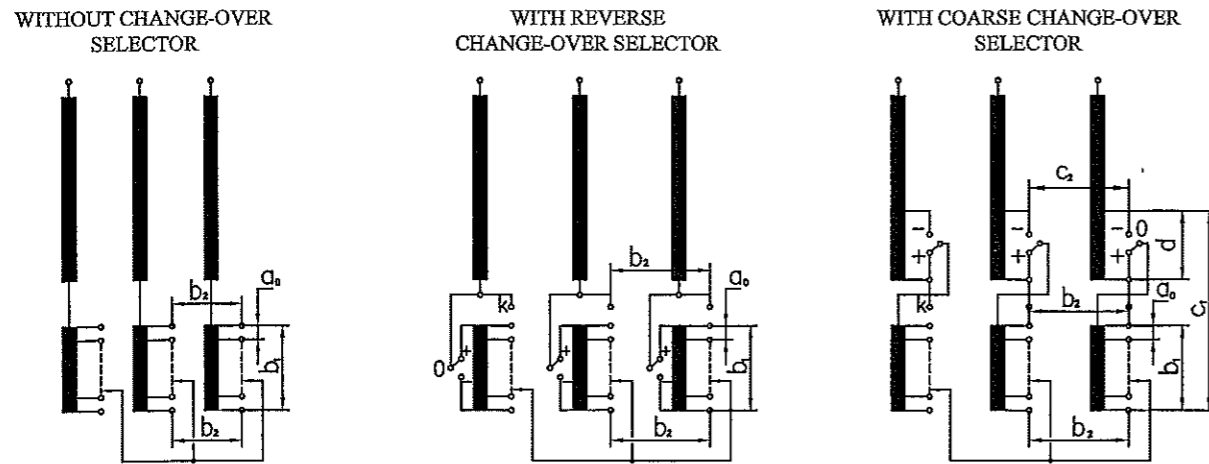


Fig. 2: Insulation distances of the transformer windings

RSV 9.3 - I - 400/550/700/1200/1500 OLTCs

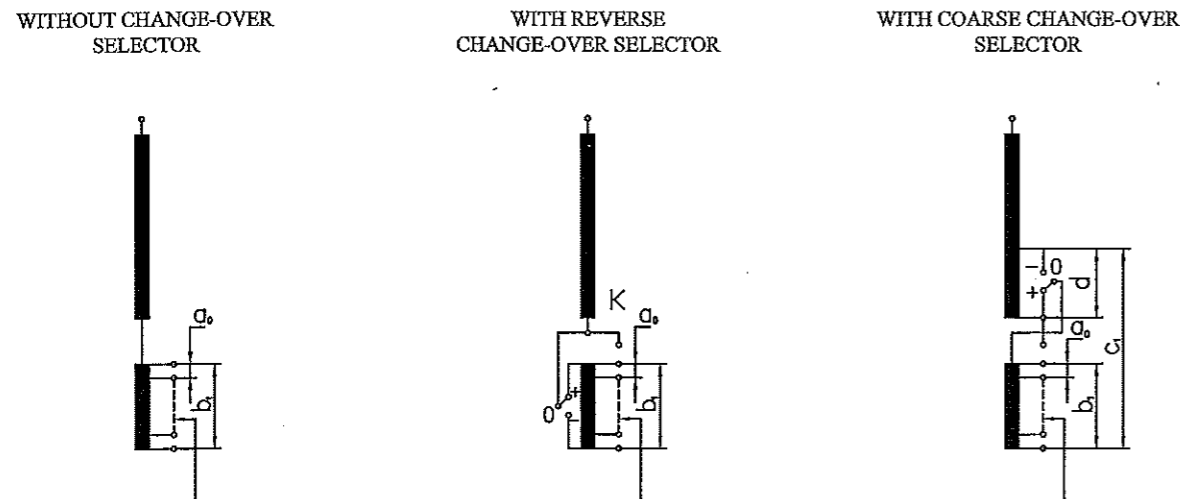


Fig. 3: Insulation distances of the transformer windings

Table 4: Rated withstand voltages

Insulation distances	Rated withstand voltages (kV)									
	Tap selector size - K		Tap selector size - L		Tap selector size - M		Tap selector size - N		Tap selector size - P	
	1,2/50 μs	50 Hz 1min	1,2/50 μs	50 Hz 1min	1,2/50 μs	50 Hz 1min	1,2/50 μs	50 Hz 1min	1,2/50 μs	50 Hz 1min
a0	100	25	120	35	130	40	130	40	140	40
b1	230	55	290	80	340	100	410	120	490	140
b2	230	55	290	80	340	100	410	120	490	140
c1	290	65	390	120	450	130	520	150	-	-
c2	290	65	390	120	450	130	520	150	-	-
d	290	80	290	80	410	120	410	120	490	140

2. Review of the RSV 9.3 types
2.1. Main dimensions¹⁾

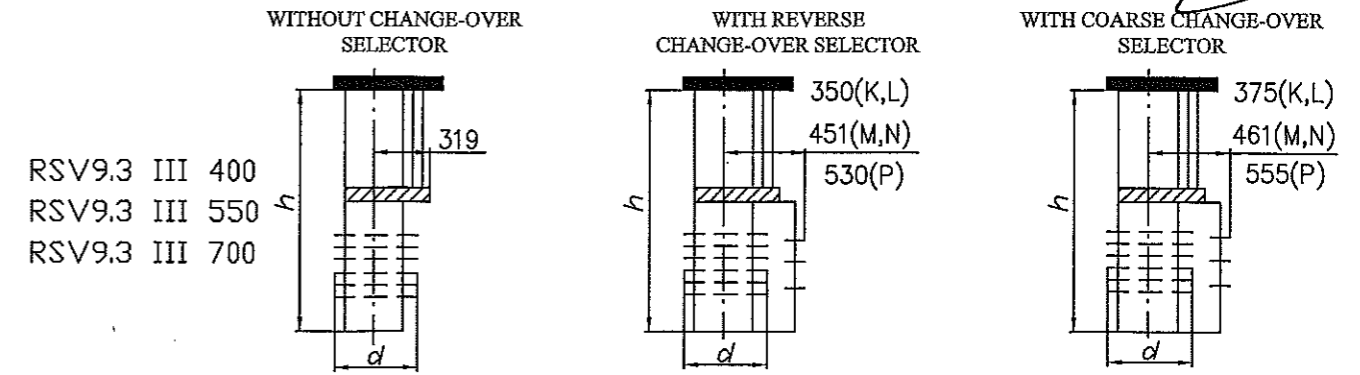


Fig. 4: RSV 9.3 - III

Table 5: RSV 9.3 - III

Um	Insulation level of the selector									
	K		L		M		N		P	
	h	d	h	d	h	d	h	d	h	d
72.5 kV	1741	386	1896	386	2011	480	2201	480	2514	558
123 kV	1791	386	1946	386	2061	480	2251	480	2564	558
170 kV	-	-	2102	386	2217	480	2407	480	2720	558
245 kV	-	-	-	-	2317	480	2507	480	2820	558

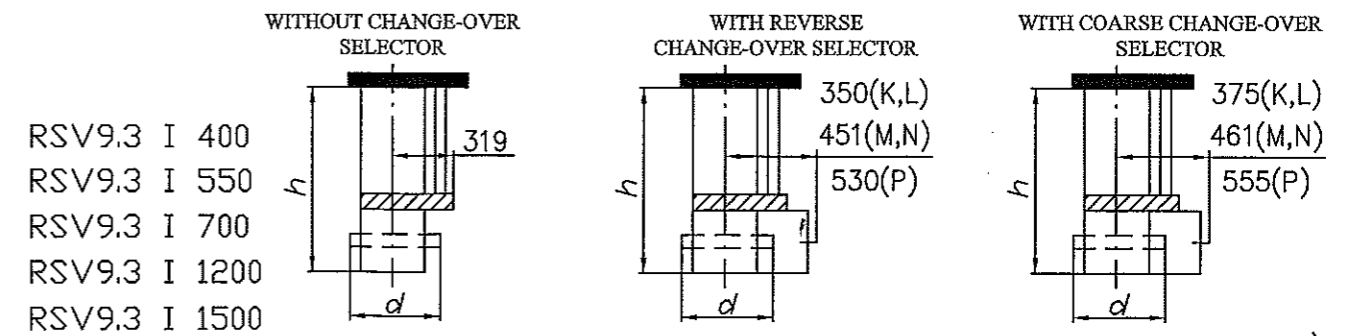


Fig. 5: RSV 9.3 - I

Table 6: RSV 9.3 - I

Um	Insulation level of the selector									
	K		L		M		N		P	
	h	d	h	d	h	d	h	d	h	d
72.5 kV	1202	386	1297	386	1352	480	1462	480	1695	558
123 kV	1401	386	1496	386	1551	480	1661	480	1894	558
170 kV	-	-	1596	386	1651	480	1761	480	1994	558
245	-	-	-	-	1751	480	1861	480	2094	558

1) For the rest of the dimensions see appendices

ON LOAD TAP CHANGERS TYPE RSV 9.3

EA 751/15 ENG

1.2. Rated through current (I_u), rated step voltages (U_i), rated step capacity (P_{stN})

Table 2 shows the maximum values of I_u , the corresponding step voltage U_i and the rated step capacity P_{stN} .

Table 2: Maximum rated through current (I_{um}), rated step voltages (U_i), rated step capacity (P_{stN})

OLTC	RSV 9.3 - III			RSV 9.3 - I				
	400	550	700	400	550	700	1200	1500
I_{um} (A)	400	550	700	400	550	700	3000	2300
U_i (V)	3500	3000	3200	3500	3000	3200	3600	3450
P_{stN} (kVA)	1400	1650	2240	1400	1650	2240	3600	3450

The rated through current I_u and its corresponding rated step voltage U_i are determined by the curve of the rated step capacity (Fig. 1).

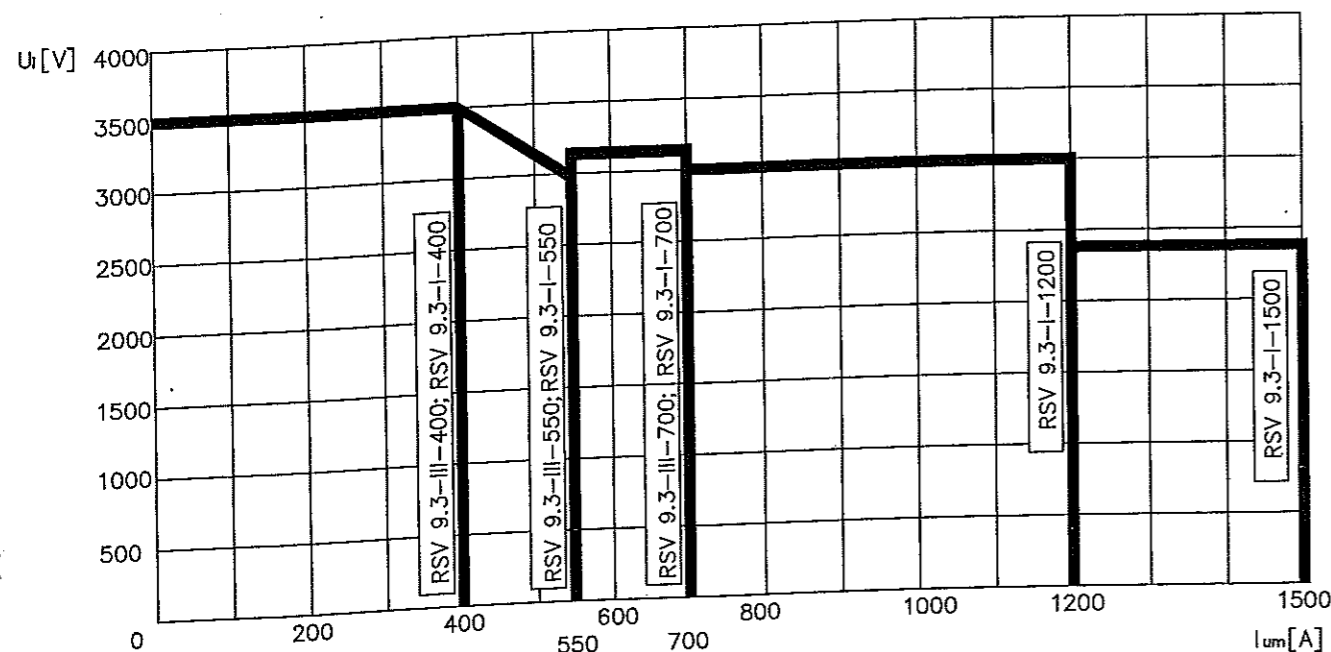


Fig. 1: Step capacities (rated through current I_u [A]; rated step voltages U_i [V])

In case of overexcitation of the transformer, the maximum step voltage can be increased with 10% under the condition that the step capacity is limited to its rated value.
The specific commutation regimes are clarified in the technical data catalog for all HHIB OLTCs.

1.3. Electrical and mechanical endurance

Table 3 gives the average values for the number of switching operations till inspection of the diverter switch and replacement of the vacuum interrupter. These values have been obtained as a result of experimenting with real loads under maximum rated through current I_{um} (A), rated step voltage U_i (V) and $\cos\phi = 1$.

Table 3: Electrical and mechanical endurance

OLTC	RSV 9.3 - III, RSV 9.3 - I			RSV 9.3 - I	
	400 A	550 A	700 A	1200 A	1500 A
Number of switching operations till inspection	300 000	300 000	250 000	150 000	150 000
Number of switching operations till replacement of vacuum interrupters	600 000	500 000	500 000	500 000	300 000
Mechanical endurance - number of switching operations	1 200 000			800 000	800 000

Detailed information about the number of switching operations till inspection for the different tap changers is given in the RS 9.3/RSV 9.3 Installation and Operation Manual.

1.4. Insulation level

The insulation level of the OLTC is determined by a number of withstand voltage values.

The rated withstand voltage values to earth are given in Table 1. These voltages are determined by national and international standards.

The internal insulation is dimensioned depending on the voltages defined by the transformer winding taps to the different parts of the selector, change-over selector and the diverter switch.

Fig. 2 and 3 show the main connection diagrams and the typical insulation distances to them.

The withstand voltage values from the different insulation distances are given in Table 4. For a correct OLTC selection, these voltage values should correspond to the voltage values that occur during the lightning impulse test, the induced voltage test and the power frequency voltage test of the transformer.

The least favorable position of the OLTC should be taken into account.

The insulation to earth and the tap selector insulation size are not mutually connected and can be selected in accordance with the specific requirements.

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Notes:

- 1) This technical data catalog is intended to be used by transformer designers as well as other technical personnel responsible for maintenance, diagnostics and operation of OLTCs.
- 2) HHI-Bulgaria reserves the right to make changes in the overall dimension drawings and connection diagrams without prior notice. Updated drawings are provided as part of the technical documentation received by the customer at the time of the product delivery; updated drawings can be provided also to potential customers on request.
- 3) The OLTC is manufactured according to the specific data in the order specification sheet filled in by the client.
- 4) HHI-Bulgaria is not responsible for the client's improper selection of an OLTC.

1. Basic characteristics

The OLTCs of Hyundai Heavy Industries Co. Bulgaria (HHIB) meet the requirements of the IEC 60214-1 standard.

1.1. Basic technical data

Table 1

OLTC type	RSV 9.3 III – 400	RSV 9.3 III – 550	RSV 9.3 III – 700	RSV 9.3* I – 400	RSV 9.3 I – 550	RSV 9.3 I – 700	RSV 9.3 I – 1200	RSV 9.3 I – 1500							
Number of phases and application	3 – in the neutral			1 phase – at any point on the winding											
Maximum rated through current (A)	400	550	700	400	550	700	1200	1500							
Short circuit withstand current (kA)	R.m.s. value (3 s duration)	6	8	10	6	8	10	15	15						
	Peak value	15	20	25	15	20	25	37,5	37,5						
Maximum rated step voltage per phase (V)	3500	3000	3200	3500	3000	3200	3000	2300							
Rated step capacity (kVA)	1400	1650	2240	1400	1650	2240	3600	3450							
Rated frequency (Hz)	50...60														
Insulation to earth	Highest voltage for equipment U _m (kV,r.m.s.) ¹⁾	72.5	123	170	245	300									
	Rated separate source AC withstand voltage, 1min duration (kV, r.m.s.)	140	230	325	460	460									
	Rated switching impulse withstand voltage (kV, 250/2500 μs)	–	–	–	850	850									
	Rated lightning impulse withstand voltage (kV, 1,2/50 μs)	350	550	750	1050	1050									
Number of operating positions	Without change-over selector – max. of 18 With change-over selector – max. of 35														
Tap selector	Five tap selector sizes (K, L, M, N, P) are available corresponding to the requirements of the voltage stress across the regulating winding. The tap selector insulation level can be chosen independently from the maximum operating voltage to earth. For the test voltages, see Section 1.4.														
Oil pressure in the diverter switch oil compartment	Operating oil pressure up to 0,3x10 ⁵ Pa (testing pressure – 0,6x10 ⁵ Pa), Vacuum-proof for drying.														
Siphon for draining the oil from the diverter switch oil compartment	Basic design – left or right														
Drying	In vacuum furnace – up to 110° C In kerosene vapour – up to 125° C														
OLTC type	RSV 9.3 III – 400/550/700			RSV 9.3 I – 400/550/700			RSV 9.3 I – 1200		RSV 9.3 I – 1500						
Tap selector sizes	K	L	M	N	K	L	M	N	P	L	N	P	L	N	
Weight in kg (approximately)	268	272	278	286	218	224	229	235	245	258	273	283	260	275	
Displacement volume in dm ³ (approx.)	72,5 kV	168	173	178	188	148	153	158	163	168	170	180	187	172	182
	123 kV	178	183	188	198	158	163	168	173	178	180	190	197	182	192
	170 kV	–	193	198	208	–	183	188	193	198	200	210	227	202	212
	245 kV	–	–	213	223	–	–	208	213	218	220	230	237	222	232
	300 kV	–	–	–	–	–	–	223	228	233	235	245	255	237	247
Oil filling quantity of the diverter switch oil compartment V _s in dm ³ (approx.)	72,5 kV	130			110			130							
	123 kV	140			125			140							
	170 kV	160			140			160							
	245 kV	175			155			175							
	300 kV	185			165			185							

1) In accordance with IEC 60214-1, chapter 3.60 highest effective value for phase-to-phase voltage in a three-phase system for which an on-load tap-changer is designed with respect to its insulation.

* Suitable for operation in natural esters - Envirotemp FR3 fluid

- Notes:**
1. Minimum volume of the conservator, considering the temperature oil expansion when the temperature changes from -30° C to +100° C: ΔV = 0,1V_s + 5 (dm³).
 2. The RSV 9.3 OLTC can operate with a rated load at oil temperature from -25° C to +105° C.

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**ON LOAD TAP CHANGERS
RSV 9.3
TECHNICAL DATA**

**Hyundai Heavy Industries
Co. Bulgaria**

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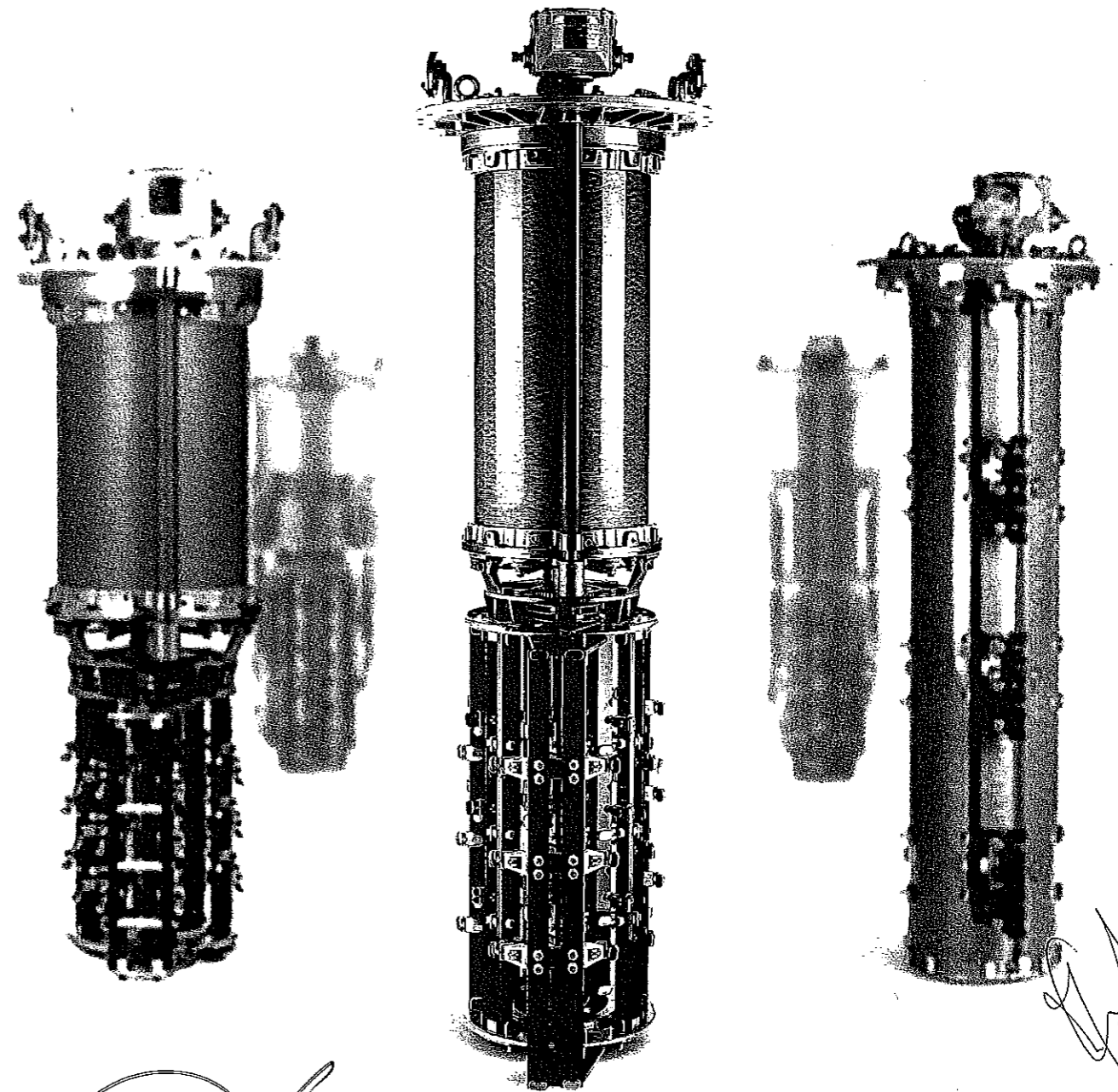
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ON LOAD TAP CHANGERS
TYPE RSV 9.3

ON LOAD TAP CHANGERS
TYPE RSV 9.3

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