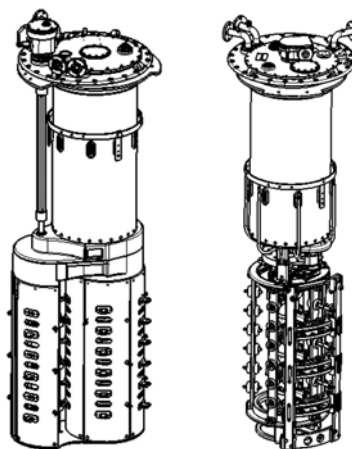




TECHNICAL DATA

TYPE SHZV VACUUM ON-LOAD TAP CHANGER FOR OIL-IMMERSED TRANSFORMER

HM0.154.3901-02.06/2012



SHZV(cylinder tap selector) SHZV(cage tap selector)

SHANGHAI HUAMING POWER EQUIPMENT CO., LTD.

General

1. General	3
2. Technical specifications	4
3. Type designation	6
4. Terms and definitions	8
5. Special designs	12
6. Motor drive unit	14
7. Operation controllers	14
8. Accessories	15
9. Appendixes	15
Appendix 1 SHZV III 400/600/1000A overall dimensions without change-over selector, cylinder tap selector	16
Appendix 2 SHZV III 400/600/1000A overall dimensions with reversing switch, cylinder tap selector	17
Appendix 3 SHZV III 400/600/1000A overall dimensions with coarse change-over selector, cylinder tap selector	18
Appendix 4 SHZV III 400/600A overall dimensions with reversing switch, cage tap selector	19
Appendix 5 SHZV I 400/600/1000A overall dimensions without change-over selector, cylinder tap selector	20
Appendix 6 SHZV I 400/600/1000A overall dimensions with reversing switch, cylinder tap selector	21
Appendix 7 SHZV I 400/600/1000A overall dimensions with coarse change-over selector, cylinder tap selector	22
Appendix 8 SHZV I 1600A overall dimensions without change-over selector, cylinder tap selector	23
Appendix 9 SHZV I 1600A overall dimensions with reversing switch, cylinder tap selector	24
Appendix 10 SHZV I 1600A overall dimensions with coarse and fine change-over selector, cylinder tap selector	25
Appendix 11 SHZV I 2400A overall dimensions without change-over selector, cylinder tap selector	26
Appendix 12 SHZV I 2400A overall dimensions with reversing switch, cylinder tap selector	27
Appendix 13 SHZV I 2400A overall dimensions with coarse and fine change-over selector, cylinder tap selector	28
Appendix 14 SHZV I 400/600A overall dimensions with reversing switch, cage tap selector	29
Appendix 15 SHZV I 1200A overall dimensions with reversing switch, cage tap selector	30
Appendix 16 SHZV I 1500A overall dimensions with reversing switch, cage tap selector	31
Appendix 17 SHZV III 400/600/1000A (ZnO protection) overall dimensions without change-over selector, cylinder tap selector	32
Appendix 18 SHZV III 400/600/1000A (ZnO protection) overall dimensions with reversing switch, cylinder tap selector	33
Appendix 19 SHZV III 400/600/1000A (ZnO protection) overall dimensions with coarse change-over selector, cylinder tap selector	34
Appendix 20 SHZV III 400/600A (ZnO protection) overall dimensions, cage tap selector with reversing switch	35
Appendix 21 SHZV I 400/600A/1000A (ZnO protection) overall dimensions without change-over selector, cylinder tap selector	36
Appendix 22 SHZV I 400/600A/1000A (ZnO protection) overall dimensions with reversing switch, cylinder tap selector	37
Appendix 23 SHZV I 400/600A/1000A (ZnO protection) overall dimensions with coarse change-over selector, cylinder tap selector	38
Appendix 24 SHZV I 1600A (ZnO protection) overall dimensions without change-over selector, cylinder tap selector	39
Appendix 25 SHZV I 1600A (ZnO protection) overall dimensions with reversing switch, cylinder tap selector	40
Appendix 26 SHZV I 1600A (ZnO protection) overall dimensions with coarse change-over selector, cylinder tap selector	41
Appendix 27 SHZV I 2400A (ZnO protection) overall dimensions without change-over selector, cylinder tap selector	42

Appendix 28 SHZV I 2400A (ZnO protection) overall dimensions with reversing switch, cylinder tap selector.....	43
Appendix 29 SHZV I 2400A (ZnO protection) overall dimensions with coarse change-over selector, cylinder tap selector.....	44
Appendix 30 SHZV I 400/600A (ZnO protection) overall dimensions, cage tap selector with reversing switch	45
Appendix 31 SHZV I 1200A (ZnO protection) overall dimensions, cage tap selector with reversing switch.....	46
Appendix 32 SHZV I 1500A (ZnO protection) overall dimensions, cage tap selector with reversing switch.....	47
Appendix 33 SHZV tap selector contacts arrangement, cylinder tap selector.....	48
Appendix 34 SHZV tap selector contacts arrangement, cage tap selector.....	49
Appendix 35 SHZV (10070) operating position table and connection diagram.....	50
Appendix 36 SHZV (10090) operating position table and connection diagram.....	51
Appendix 37 SHZV (10100) operating position table and connection diagram.....	52
Appendix 38 SHZV (10051W) operating position table and connection diagram.....	53
Appendix 39 SHZV (10071W) operating position table and connection diagram.....	54
Appendix 40 SHZV (10091W) operating position table and connection diagram.....	55
Appendix 41 SHZV (10191W) operating position table and connection diagram.....	56
Appendix 42 SHZV (10191G) operating position table and connection diagram.....	57
Appendix 43 SHZV (10193W) operating position table and connection diagram.....	58
Appendix 44 SHZV (10193G) operating position table and connection diagram.....	59
Appendix 45 SHZV (12111W) operating position table and connection diagram.....	60
Appendix 46 SHZV (12231W) operating position table and connection diagram.....	61
Appendix 47 SHZV (12233W) operating position table and connection diagram.....	62
Appendix 48 SHZV (14140W) operating position table and connection diagram.....	63
Appendix 49 SHZV (14131W) operating position table and connection diagram.....	64
Appendix 50 SHZV (14271W) operating position table and connection diagram.....	65
Appendix 51 SHZV (14273W) operating position table and connection diagram.....	66
Appendix 52 SHZV (18351W) operating position table and connection diagram.....	67
Appendix 53 SHZV (18353W) operating position table and connection diagram.....	68
Appendix 54 SHZV bell-type head flange overall dimension, cylinder tap selector.....	69
Appendix 55 SHZV bell-type head flange with pressure relief valve overall dimension, cylinder tap selector.....	70
Appendix 56 SHZV supporting flange overall dimension, cylinder tap selector	71
Appendix 57 Transformer mounting flange for SHZV overall dimension	72
Appendix 58 By-pass pipe overall dimension	73
Appendix 59 Bell-type lifting plate, overall dimension	73
Appendix 60-1 SHZV OLTC mounted with tie-in-resistor on cylinder overall dimension.....	74
Appendix 60-2 SHZV OLTC mounted with tie-in-resistor on plate overall dimension, cage tap selector.....	74
Appendix 61 Schematic drawing for connecting of horizontal shaft and vertical shaft.....	75
Appendix 62 4:1 Bevel gearbox, overall dimension.....	76
Appendix 63 Bevel gearbox, overall dimension.....	77
Appendix 64 Middle suporting box, overall dimension.....	78
Appendix 65 Operation key for oil discharge inside tap change oil compartment.....	79
Appendix 66 Schematic drawing for connecting of SHZV OLTC and MDU	80
Appendix 67 Schematic drawing for 3 units of single-phase SHZV connection arrangement	81
Appendix 68 Protective relay, overall dimension	82
Appendix 69 SHZV bell-type head flange, overall dimension, cage tap selector	83
Appendix 70 SHZV bell-type supporting flange, overall dimension, cage tap selector.....	84
Appendix 71 SHZV gear mechanism drive shaft position, overall dimension, cage tap selector.....	85
Appendix 72 SHZV standard tank type supporting flange, overall dimension, cage tap selector.....	86

1. General

Type SHZV vacuum on-load tap changer (herein referred as tap changer) is of combined structure, applicable to oil-immersed voltage regulating transformers. The tap changer is composed by diverter switch and tap selector, which are immersed in transformer oil. Diverter switch is in a separate oil compartment. Tap selector is in the same transformer oil tank as the windings. Tap changer is to be mounted on transformer tank top by means of bell type mounting through a top flange. Tap changer is operated by a motor drive unit. Tap changer and motor drive unit are connected by an upper gearbox, driving shaft and a bevel gearbox. Tap changer provides both local and remote operation modes.

Tap changer connection includes neutral point of star connection for three-phase and any connection for single phase. Three units of single phase tap changers can be used for any selectable winding connections for a three phase transformer. Its basic connection diagram is shown in Fig. 1 below.

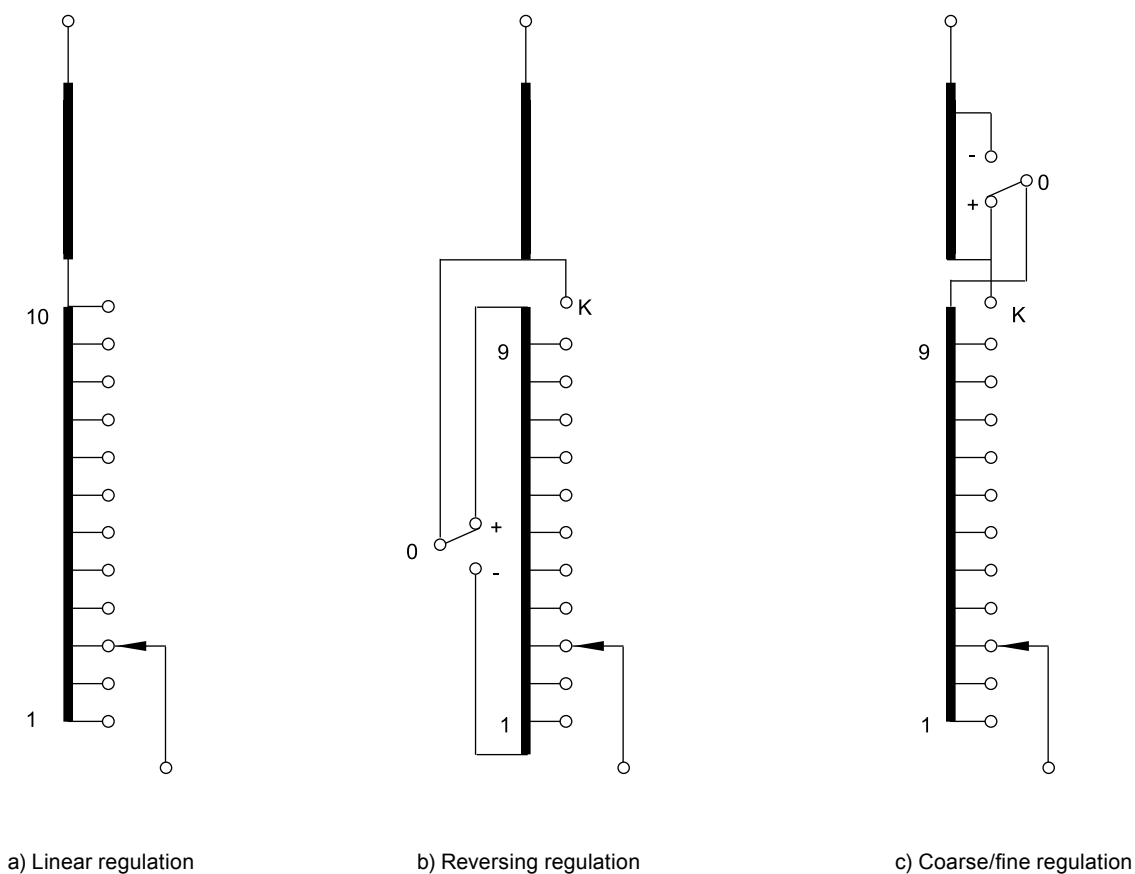


Fig.1 Basic Connection Diagram of Tap Winding

2. Technical specifications

Type SHZV OLTC complies with IEC 60214-1:2003 standard. Tap changer technical data is listed in Table 1-1 and Table 1-2 below.

Table 1-1 Type SHZV (Cylinder Tap Selector) Series of On-Load Tap Changer Technical Data

Item	Description		SHZVIII			SHZVI				
1	Max. rated through current (A)		400	600	1000	400	600	1000	1600	2400
2	Rated frequency (Hz)		50 or 60							
3	Connection		3-phase Y-connection for neutral point only			Single-phase for any selectable winding connection				
4	Max. rated step voltage (V)		4000							
5	Rated step capacity		1500	1600	3000	1500	1600	3000	4400	5600
6	Short-circuit current test (kA)	Thermal (3s)	6	8	12	6	8	12	24	24
		Dynamic (peak)	15	20	30	15	20	30	60	60
7	Max. operating positions		14 without change-over selector; 27 with change-over selector							
8	Insulation to ground	The highest voltage for equipment (kV)	72.5		126		170		252	
		Rated separate source AC withstand voltage(kV/50Hz,1min)	140		230		350		460	
		Rated lightning impulse withstand voltage (kV,1.2/50μs)	350		550		750		1050	
9	Tap selector		Categorized into B, C, D, DE four sizes							
10	Mechanical life		Not less than 1,500,000 operations							
11	Electrical life		Not less than 600,000 operations							
12	Oil compartment of diverter switch	Service pressure	0.03 MPa							
		Leakage test	No leakage under 0.08 MPa for 24 hours							
		Over pressure protection	Rupture disc bursts at 300 ± 20% KPa							
		Protective relay	Set oil flow speed at 1.0m/s ± 10%							
13	Motor drive unit		SHM-III or CMA7							

Note: SHZV with cylinder tap selector is applicable for the contact pitches of 10, 12 and 14 in linear, reversing and coarse and fine regulating.

**Table 1-2 Type SHZV (Cage Tap Selector) Series of
On-Load Tap Changer Technical Data**

Item	Description		SHZVIII		SHZVI		
1	Max. rated through current (A)		400	600	600	1200	1500
2	Rated frequency (Hz)		50 or 60				
3	Connection		3-phase Y-connection for neutral point only		Single-phase for any selectable winding connection		
4	Max. rated step voltage (V)		4000				
5	Rated step capacity		1500	1600	1600	3000	4000
6	Short-circuit current test (kA)	Thermal (3s)	6	8	8	24	24
		Dynamic (peak)	15	20	20	60	60
7	Max. operating positions		18 without change-over selector; 35 with change-over selector				
8	Insulation to ground	The highest voltage for equipment (kV)	72.5	126	170	252	
		Rated separate source AC withstand voltage(kV/50Hz,1min)	140	230	325	460	
		Rated lightning impulse withstand voltage (kV,1.2/50μs)	350	550	750	1050	
9	Tap selector		Categorized into B, C, D, DE four sizes				
10	Mechanical life		Not less than 1,500,000 operations				
11	Electrical life		Not less than 600,000 operations				
12	Oil compartment of diverter switch	Service pressure	0.03 MPa				
		Leakage test	No leakage under 0.08 MPa for 24 hours				
		Over pressure protection	Rupture disc bursts at 300 ± 20% KPa				
		Protective relay	Set oil flow speed at 1.0m/s ± 10%				
13	Motor drive unit		SHM-III or CMA7				

3. Type designation

3.1. Type designation

Due to the different combinations of number of phases, maximum rated through current, the highest voltage for equipment, selector size and connections, type SHZV comes with various models. Hence, the type designation shall provide all the above technical parameter and below is its detailed explanation in Fig. 2.

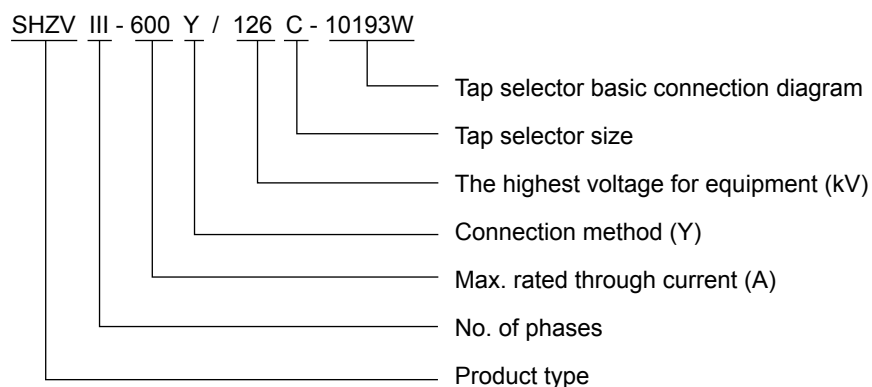


Fig. 2 Tap Changer Type Explanation

3.2. Tap selector basic connection method

Because of voltage regulation range difference and winding connection variations, tap selector has a number of different specifications. Tap selector specification is decided by number of inherent contacts, number of operating positions, number of mid positions and type of change-over selector. Please refer to Fig. 3. for indications of different tap selector parameters.

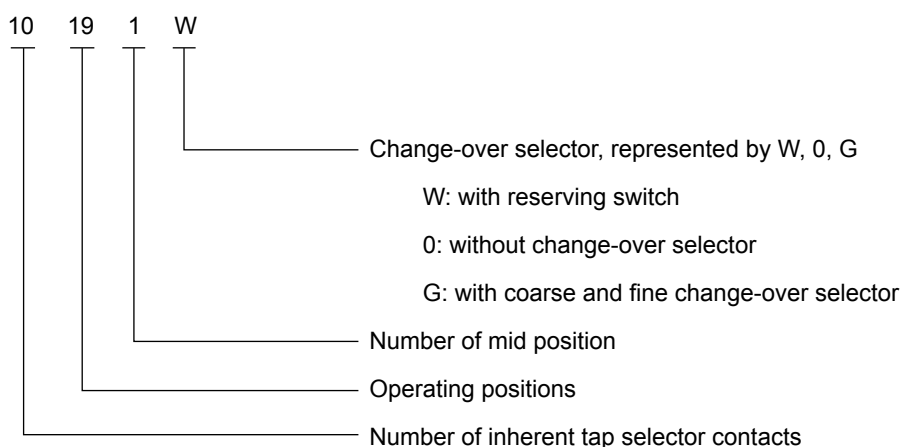


Fig. 3. Tap Selector Basic Connection Method Explanation

3.3. Tap selector basic connection diagram

Different transformer tapping corresponds to different tap selector basic connection diagrams. Fig. 4 shows common basic connection diagrams. Special requirement can also be specially designed.

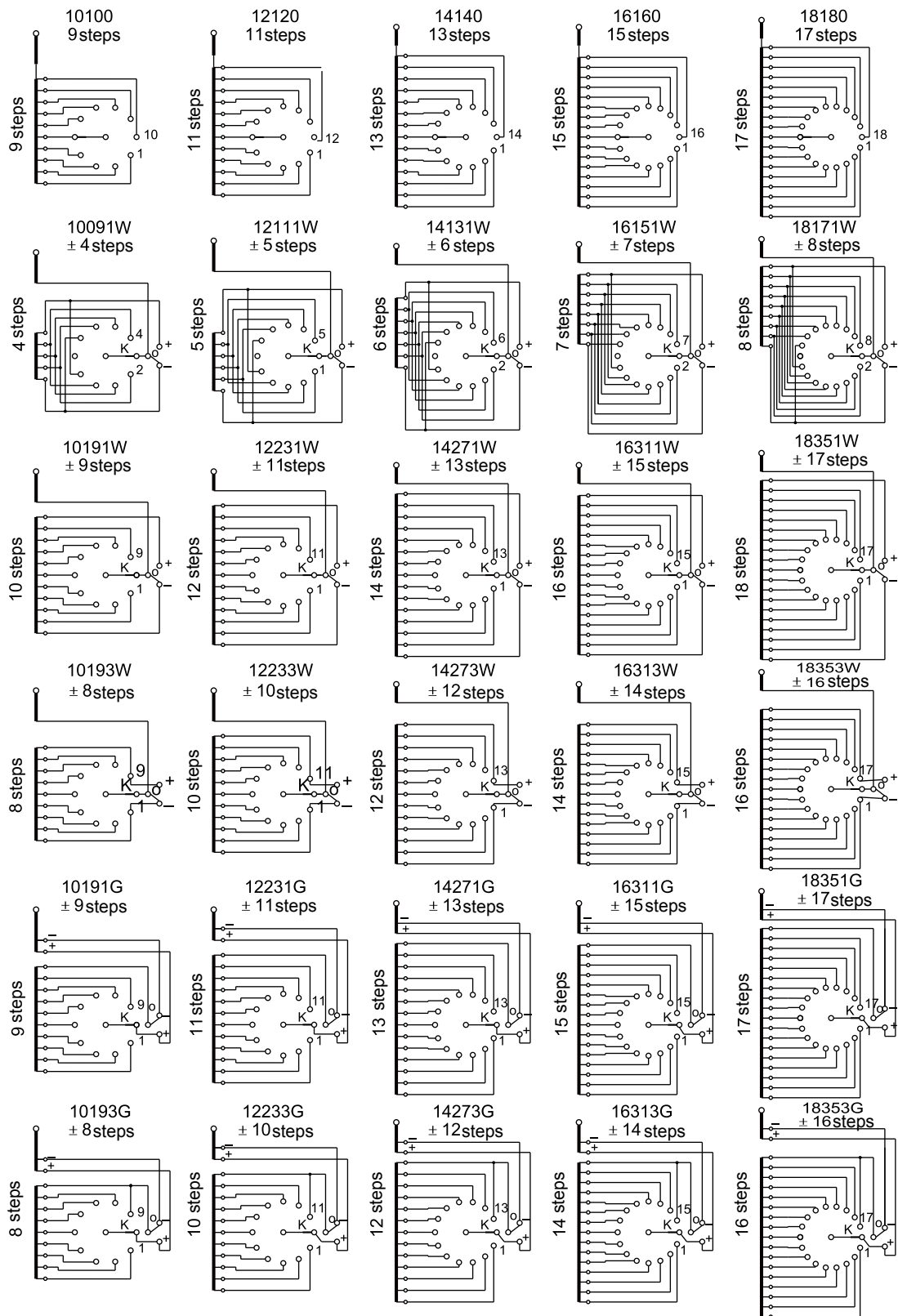


Fig. 4 Tap Selector Basic Connection Diagram

4. Terms and definitions

4.1. Rated through-current

Rated through current I_u : The current flowing through an on-load tap changer toward the external circuit, which can be transferring from one tap to the other at the relevant rated step voltage and which can be carried continuously while meeting the requirement.

Maximum rated through-current I_{um} : The highest rated through-current for which the tap changer is designed for and which forms the basis for all current related tests.

4.2. Step voltage

Rated step voltage U_i : For each value of rated through current, the highest permissible voltage between terminals which are intended to be connected to successive taps of the transformer.

Maximum rated step voltage U_{im} : The highest value of the rated step voltage for which the tap changer is designed. The maximum rated step voltage for type SHZV OLTC is 4000V.

4.3. Breaking capacity

Please refer to Fig.5, Fig.6 for curvy of the rated step capacity.

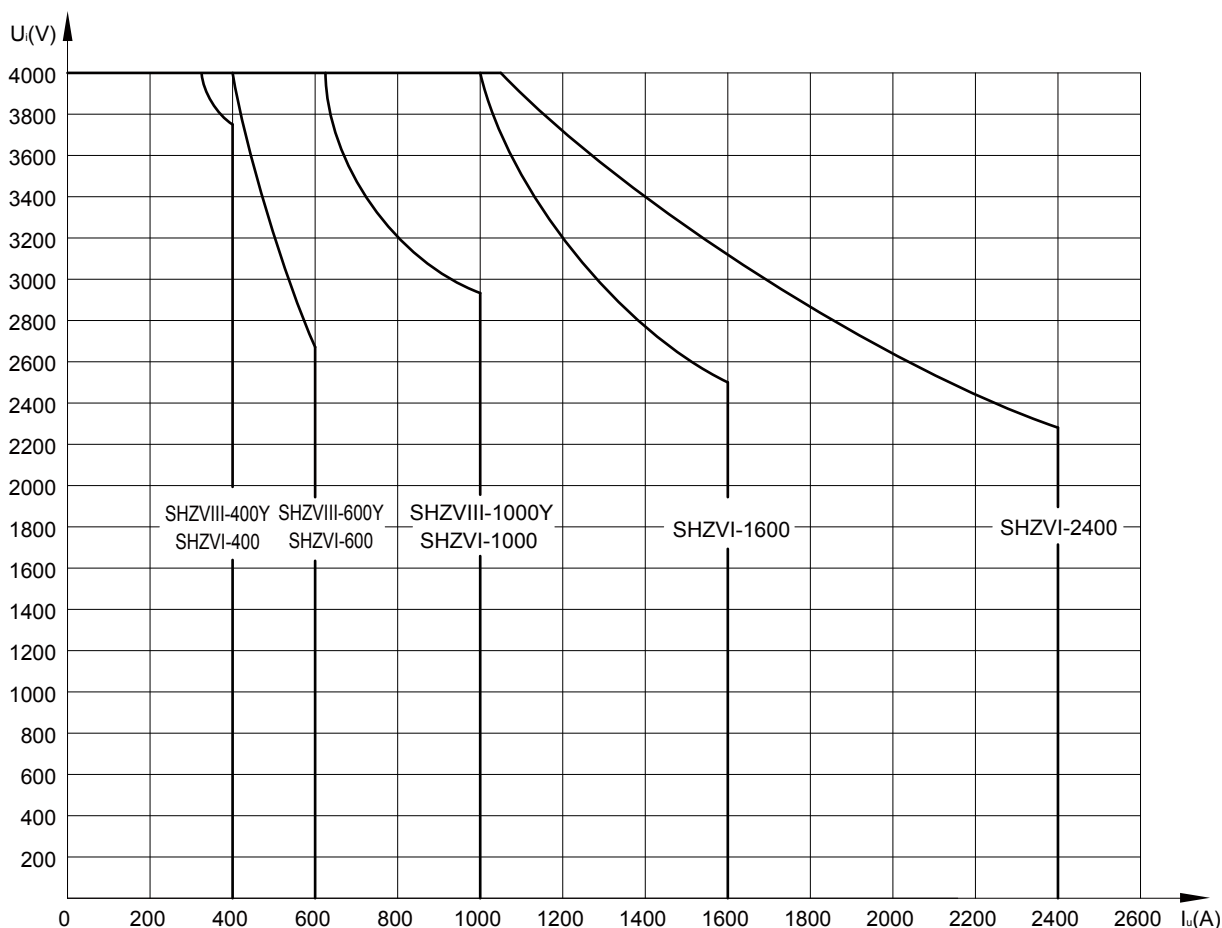
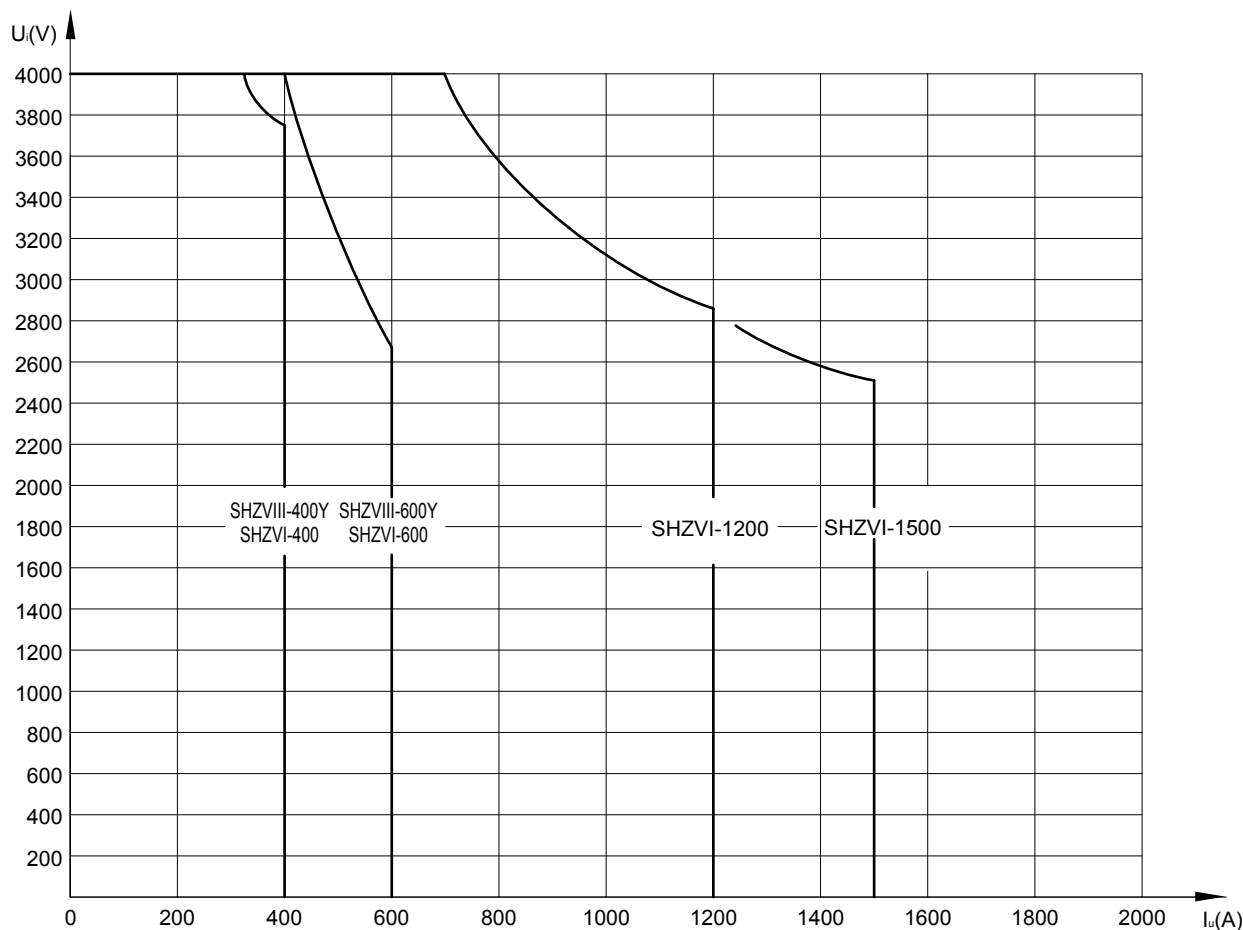


Fig. 5 Curve of SHZV Rated Step Capacity
(Take Cylinder Tap Selector Structure as Example)



**Fig. 6 Curve of SHZV Rated Step Capacity
(Take Cage Tape Selector Structure as Example)**

According to stipulations of IEC60214-1, tap changer shall be able to break two times of maximum rated through-current and its relevant step voltage for 40 operations. Breaking capacity of type SHZV tap changer is $P_{st,max} = 2P_{stN}$ $\approx 2I_{um} \times U_{stN}$ Where,

P_{stN} : rated step capacity

I_{um} : maximum rated through-current

U_{stN} : relevant rated step voltage

4.4. Electrical life of vacuum interrupter

The electrical life of vacuum interrupt is not less than 600,000 operations.

4.5. Short-circuit current test

According to IEC 60214-1: 2003, all contacts continuously carrying the current shall be able to withstand 2s ($\pm 10\%$) short circuit test current without melting, deformation or mechanical damage. Meanwhile the starting peak current value shall be 2.5 ($\pm 5\%$) times of the root means square value of rated short circuit test current. Refer the short circuit test current values to Table 1-1 and Table 1-2 Type SHZV Series of On-Load Tap Changer Technical Data.

4.6. Service condition of tap changer

4.6.1. Service temperature range of tap changer in oil is $-25^{\circ}\text{C} \sim +105^{\circ}\text{C}$

4.6.2. Service ambient air temperature range of tap changer is $-25^{\circ}\text{C} \sim +40^{\circ}\text{C}$

4.6.3. Perpendicular deflection between ground and tap changer after being mounting on transformer shall be less than 2%.

4.6.4. There shall be no serious dust, explosive gas or corrosive gas on service site

Remark: Please contact us if special application required.

4.7. Tap changer insulation level to earth

Tap changer insulation level to earth is the insulation between tap changer live parts and grounding part. It is determined by dielectric tests according to IEC-60214-1-2003. The requirement of which correlates to the transformer tap winding location, regulation range & regulation method, winding connection & arrangement and rated voltage of transformer winding. It's decided by the insulation to earth of transformer tap winding.

Table 2 Tap Changer Insulation Level to Earth

(unit: kV)

The highest voltage for equipment U_m (kV)	Rated separate source AC withstand voltage(kV/50Hz,1min)	Rated lightning impulse withstand voltage (1.2/50 μ s)
72.5	140	350
126	230	550
170	325	750
252	460	1050

4.8. Internal insulation level of tap changer

The internal insulation level of type SHZV tap changer is categorized into B, C, D, DE four sizes. Refer the internal insulation level to table 3. Basic connection diagram and insulation distance mark is shown in Fig. 7. Internal insulation must be checked when selecting the proper tap changer whether it's qualified for the voltage withstanding requirement.

Table 3 Tap Changer Internal Insulation Level

(unit: kV)

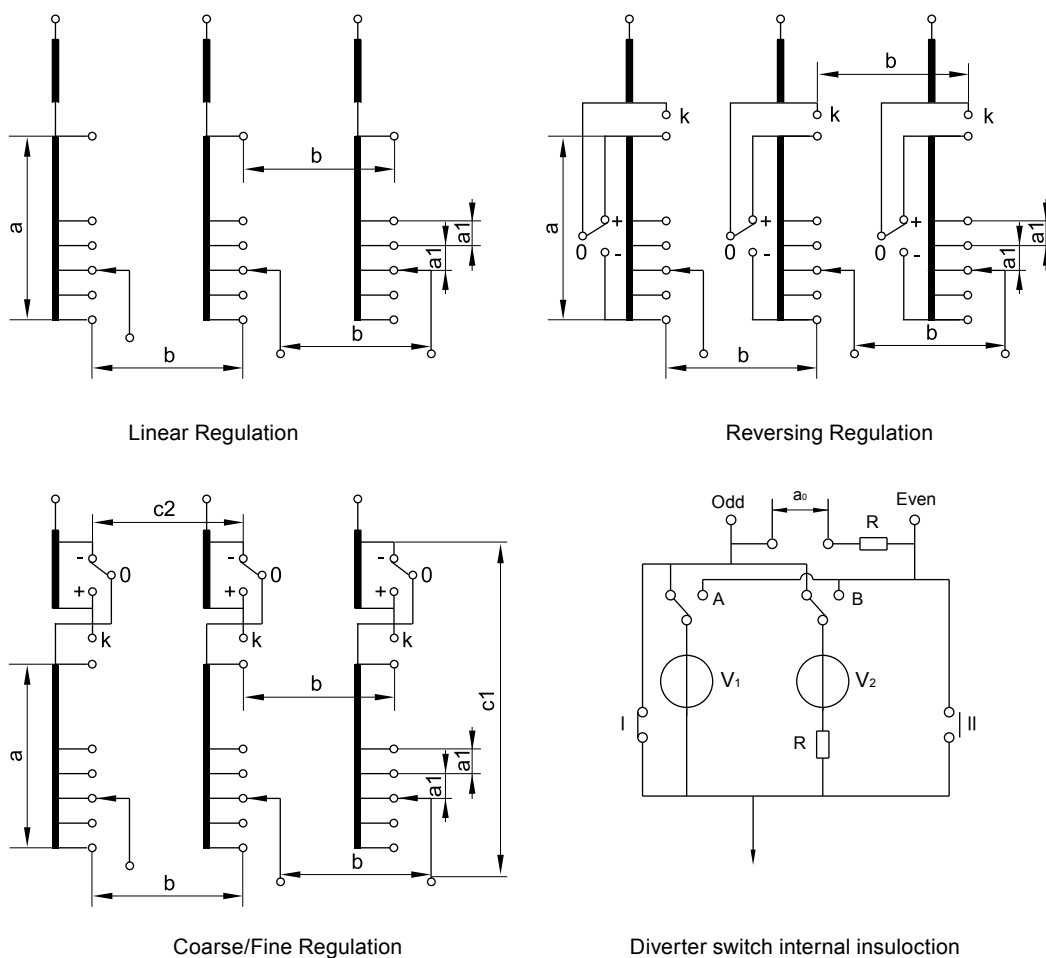
Designation code	Tap selector size B		Tap selector size C		Tap selector size D		Tap selector size DE	
	1.2/50 μ s	50Hz 1min	1.2/50 μ s	50Hz 1min	1.2/50 μ s	50Hz 1min	1.2/50 μ s	50Hz 1min
a	265	50	365	82	490	105	550	120
b	265	50	350	82	490	146	550	160
a ₀₁	90	20	90	20	90	20	90	20
a ₀₂	70	20	70	20	70	20	70	20
a1	150	30	150	30	150	30	150	30
c1	500	145	550	180	590	225	660	230
c2	500	145	550	195	590	225	660	250

Note: When a01 represents insulation of spark proection gap, its insulation is 1.2/50 μ s,90~130kV, 130kV 100% responsive.

When a02 represents insulation of ZnO proection, its insulation is 1.2/50 μ s,50~70kV, 70kV 100% responsive.

4.9. Tap changer mounting method

Type SHZV tap changer is mounted to transformer tank top by a head flange. Hence, a mounting flange shall be provided by transformer producer, the dimension of which shall refer to the drawing of Appendix 52. Type SHZV tap changer is only applicable to bell type mounting. The supporting flange of the tap changer is only for temporary support during the transformer conductor connection. After putting the bell tank, tap changer shall be fixed to the mounting flange of the transformer. The connection pipes on head flange of type SHZV tap changer is of spread around arrangement (Refer details to appendix). Only SHZV with cage tap selector is applicable to standard tank mounting transformer (Please refer to Appendix 72 for its supporting flange).



- a: between start and end of a fine tap winding; also between start and end of coarse tap winding;
b: between any tapping of different fine tap windings, or between ends of different coarse windings;
a0: between selected and preset diverter switch tapping;
a1: between any selected and preselected taps of the tap selector;
c1: between the start of coarse tap winding and the current take-off terminal for the same phase;
c2: between start contacts (-) of coarse winding for different phases;
A,B: Isolating contact;
V₁: Main breaking vacuum interrupter;
V₂: Transition vacuum interrupter;
R: Resistor;
I: Odd number main contact;
II: Even number main contact.

Fig. 7 Basic Connection Diagram and Insulation Distance Mark

5. Special designs

5.1. Potential connection of the tap winding

For transformers with high voltage rating and big regulation range, during the operation of the change-over selector, the tap winding is disconnected momentarily from the main winding and in a so-called "suspension" status. At that moment, the tap winding takes a new potential which is determined together by the coupling capacitance to ground C_e and coupling capacitance to the adjacent winding C_w (refer details to Fig.9). Usually this potential is different from the previous potential of the tap winding before the operation. The difference between the two is called bias voltage. This bias voltage turns out to be the recovery voltage on the gap of the change-over selector. When the recovery voltage exceeds a certain critical value, the change-over selector would discharge electricity and produce considerable amount of gas. This could be a serious problem. Therefore, potential connection of the tap winding must be considered when this recovery voltage exceeds a certain value, in order to avoid the discharge during the operation of the change-over selector.

The permissible recovery voltage to type SHZV tap changer is 35kV. In case the recovery voltage of the change-over selector exceeds this value, a tie-in resistor with fixed value shall be permanently connected into the tap winding (refer to Fig. 8). The mounting location and dimension of tie-in resistor for SHZV can be found in Appendix.

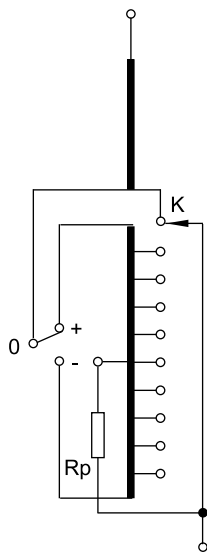


Fig. 8 Potential Connection by Tie-In Resistor

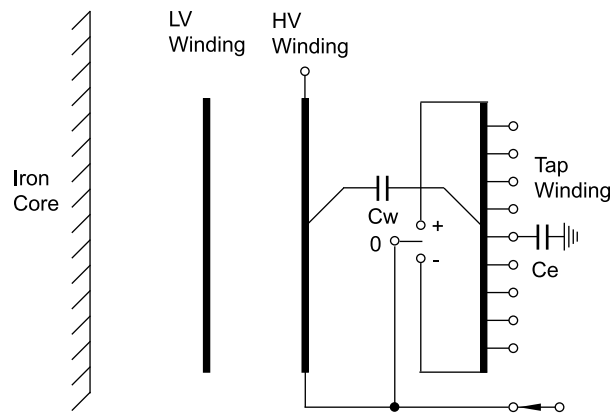


Fig.9 Arrangement of Winding and Coupling Capacitance

For the convenience of Huaming to define the load of the change-over selector and size & quantity of the tie-in resistor, please provide the following transformer data when selecting tap changer:

- Complete transformer data: rated capacity, rated voltage, regulation range, connection of winding and insulation level, etc.;
- Arrangement of winding: relative location between tap winding and adjacent winding or winding part;
- Operating A.C.voltage across windings or layers of windings adjacent to the tap windings;
- Capacitance between tap winding and adjacent winding(C_w);
- Capacitance of the tap winding to ground or grounded adjacent windings (if exist) (C_e);
- Voltage stress across half the tap winding at lightning impulse voltage test;
- A.C. voltage across half the tap winding under operation and test conditions. (is normally derived from order specification sheet for tap changer) .

5.2 Two phase and single phase of type SHZV

Type SHZV tap changer can be designed as one motor drive unit (or three motor drive unit) driving three single phase tap changers or one two phases plus one single phase tap changer, for regulation of delta connection or other regulation locations other than neutral point.

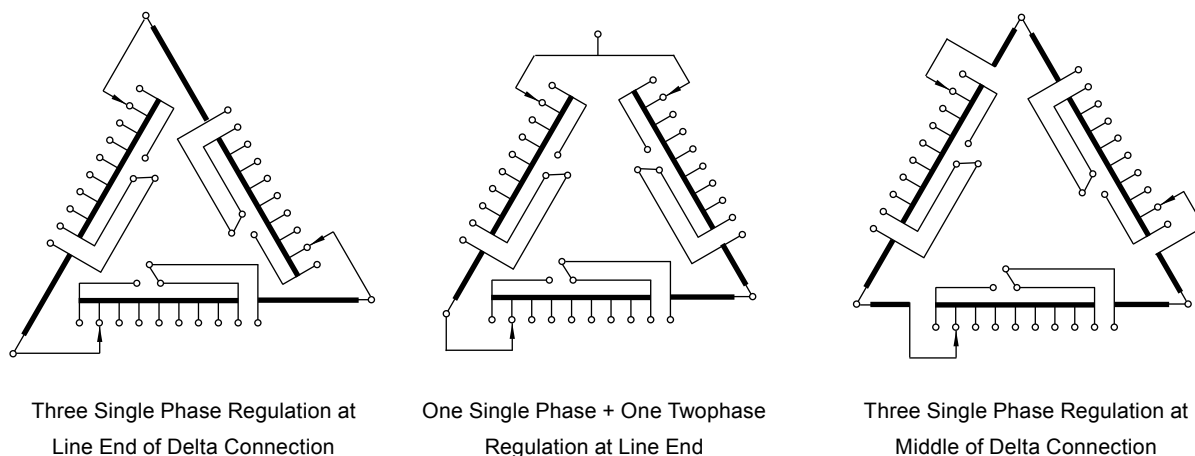


Fig. 10 Basic Connections for Delta-connected Transformer Winding

5.3 SHZV tap selector structures and application

- 5.3.1. Cylinder tap selector: It is suitable for the contact pitch of 10, 12 and 14 in linear, reversing and coarse and fine regulating.
- 5.3.2. Cage tap selector: SHZV cage tap selector is the same as the tap selector of type CM. Thus it can meet the technical data of CM tap selector. The maximum current of SHZV with cage tap selector is 600A for 3-phase and 1500A for single phase. Please refer to CM technical data for connection diagram or contact us.
- 5.3.3. Please contact us when choosing SHZV with cage tap selector for the drawings (in linear, reversing regulation or in other regulation) which are excluded in this SHZV technical data.

6. Motor drive unit

SHZV OLTC may operate by SHM-III or CMA7 motor drive unit according to the requirement, please refer to table 4 for technical data.

Table 4 Technical Data of Motor Drive Unit

Motor drive unit		SHM-III		CMA7	
Motor	Rated power (W)	750	1100	750	1100
	Rated voltage (V)	380,3AC/N		380, 3AC/N	
	Rated current (A)	2.1	2.8	2.0	2.8
	Rate frequency(Hz)	50 or 60		50 or 60	
	Rotate speed (r.p.m.)	1400		1400	
Rated torque on drive shaft (Nm)		45	66	18	26
Revolution of the drive shaft per switching operation		33		33	
Revolution of the hand crank per switching operation		33		33	
Running time per switching operation (S)		5.6		About 5	
Max. operation positions		35		107	
Voltage for control circuit and heater circuit (V)		220/AC		220/AC	
Heater power (W)		50		50	
A.C. voltage test to ground (kV/50Hz, 1min)		2		2	
Approx. weight (kg)		73		90	
Protective degree		IP66		IP56	

7. Operation controllers

7.1 HMK8 controller

HMK8 has BCD code position signal output (contact capacity:DC30V/5A or AC250V/5A) and remote control signal input (non potential contact), it can also communicate with host computer via RS485 interface to realize remote supervising of OLTC position.

HMK8 main technical data is as below, refer to HMK8 manual for more details.

Working voltage: 380V, 3AC/N

Power frequency: 50Hz/60Hz

Maximum operation positions: 35

Environment temperature: -10°C to 40°C Indoor

7.2 HMC-3C position indicator

HMC-3C OLTC position indicator is a support fitting for CMA7 motor drive unit, it can be used to indicate the OLTC position, and has the function of "1→ N", "STOP", "N→ 1" control as well as remote control indicator lamp, its input is decimal code and output is BCD code. Please refer to HMC-3C manual for details.

HMC-3C technical data is as below.

Working voltage: 220V AC

Power frequency: 50Hz

Maximum operation positions: 107

Environment temperature: -10°C to 40°C Indoor

Note:Please specify if special votage required for motor, and control & heater circuit.

8. Accessories

8.1. Bevel gearbox

Bevel gearbox is used for the inter-connection of tap changer horizontal shaft and vertical shaft, in order to transfer the driving torque from motor drive unit to the tap changer. Please refer to Appendix 62 for the overall dimension.

8.2. Protective relay

Protective relay is the one of protective devices for oil-immersed on-load tap changer, when OLTC interior failure produces gas and oil surge, the protective relay contact acts, and switches on to the tripping circuit of the transformer circuit breaker, the transformer will be cut off at once.

Protective relay is mounted onto the connection pipe between OLTC head and oil conservator; make sure that protective relay marked with arrowhead side shall be connected to oil conservator. Please refer to Appendix 68 for the overall dimension.

8.3. Pressure relief device

Pressure relief valve and rupture disc are safety protection devices of the on-load tap changer. In case tap changer has an internal failure, which decomposes the oil in the compartment and produces large amount gas, the internal pressure inside the oil compartment will increase dramatically. If this pressure couldn't be released, tap changer will deform or even explode. Therefore, pressure relief devices can avoid the upgrade of the failure.

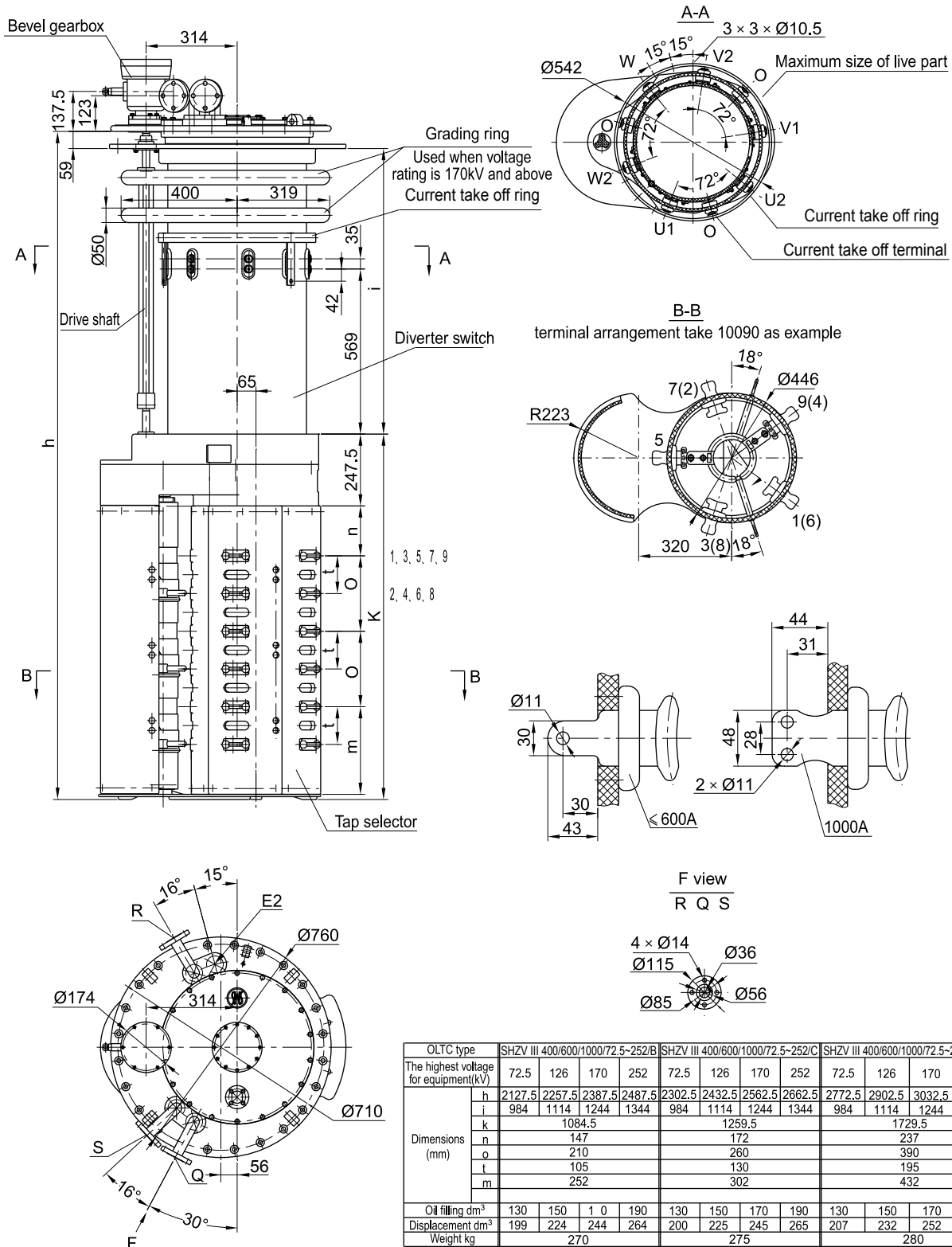
Pressure relief valve is a self-sealing relief valve. It opens the cover in case of over pressure and re-closes after the pressure is released, which can be used repeatedly and minimize the liquid loss during the operation.

The rupture disc is a weak point on the top cover of tap changer. Once the pressure in the oil compartment exceeds the set value, the disc will explode to release the over pressure of the compartment, as a result the oil compartment will be prevented from damage.

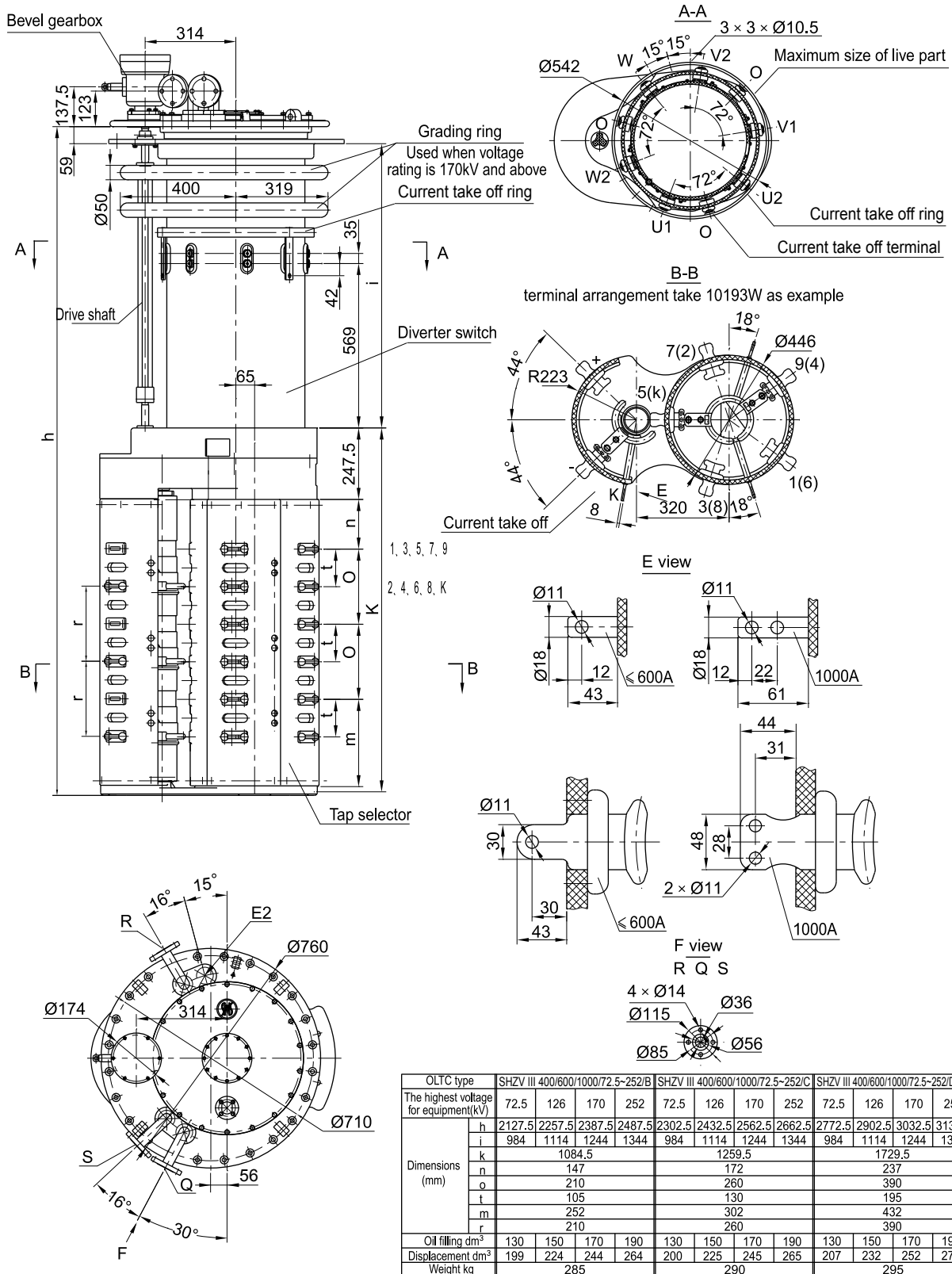
Pressure relief valve is a low-energy failure protection device. The rupture disc is a high-energy protection device. Tap changer failure usually tends to be high-energy failure. Hence, pressure relief valve is not recommended for tap changer, or use it as an assistant protection besides the rupture disc. Therefore, pressure relief valve is an optional accessory of tap changer for customer to select when ordering the tap changer.

9. Appendixes

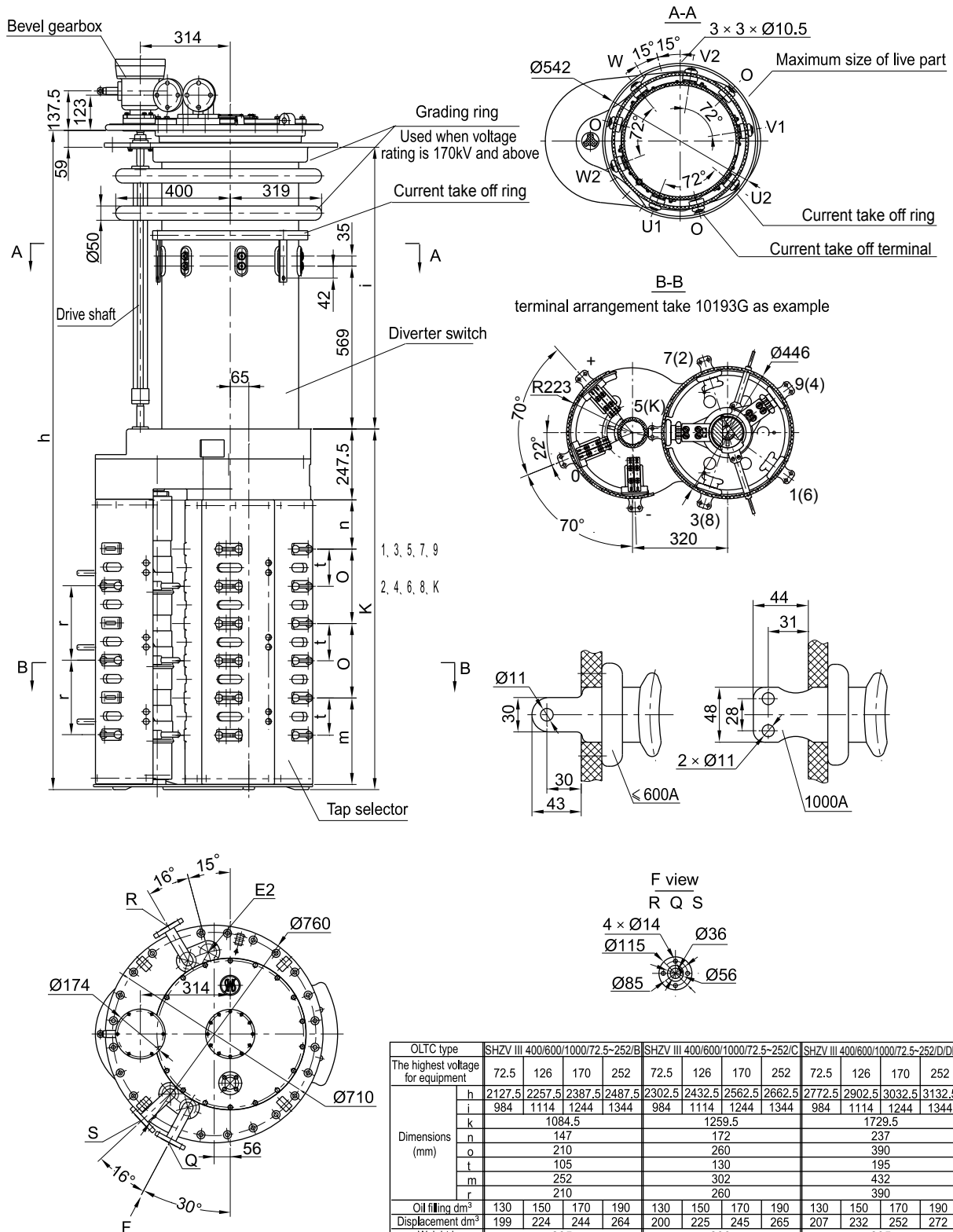
Appendix 1. SHZV III 400/600/1000A overall dimensions without change-over selector, cylinder tap selector



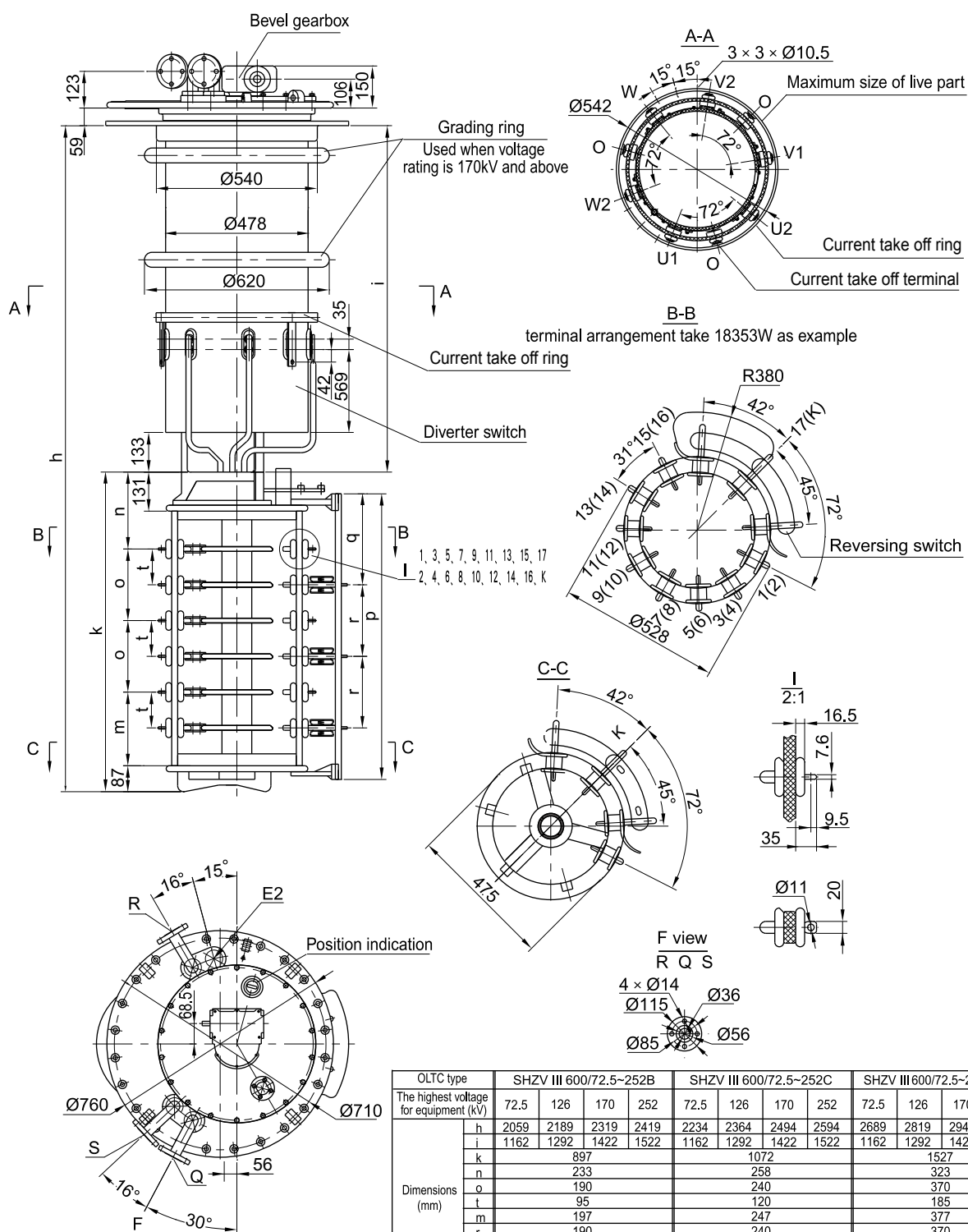
Appendix 2. SHZV III 400/600/1000A overall dimensions with reversing switch, cylinder tap selector



Appendix 3. SHZV III 400/600/1000A overall dimensions with coarse/fine change-over selector, cylinder tap selector

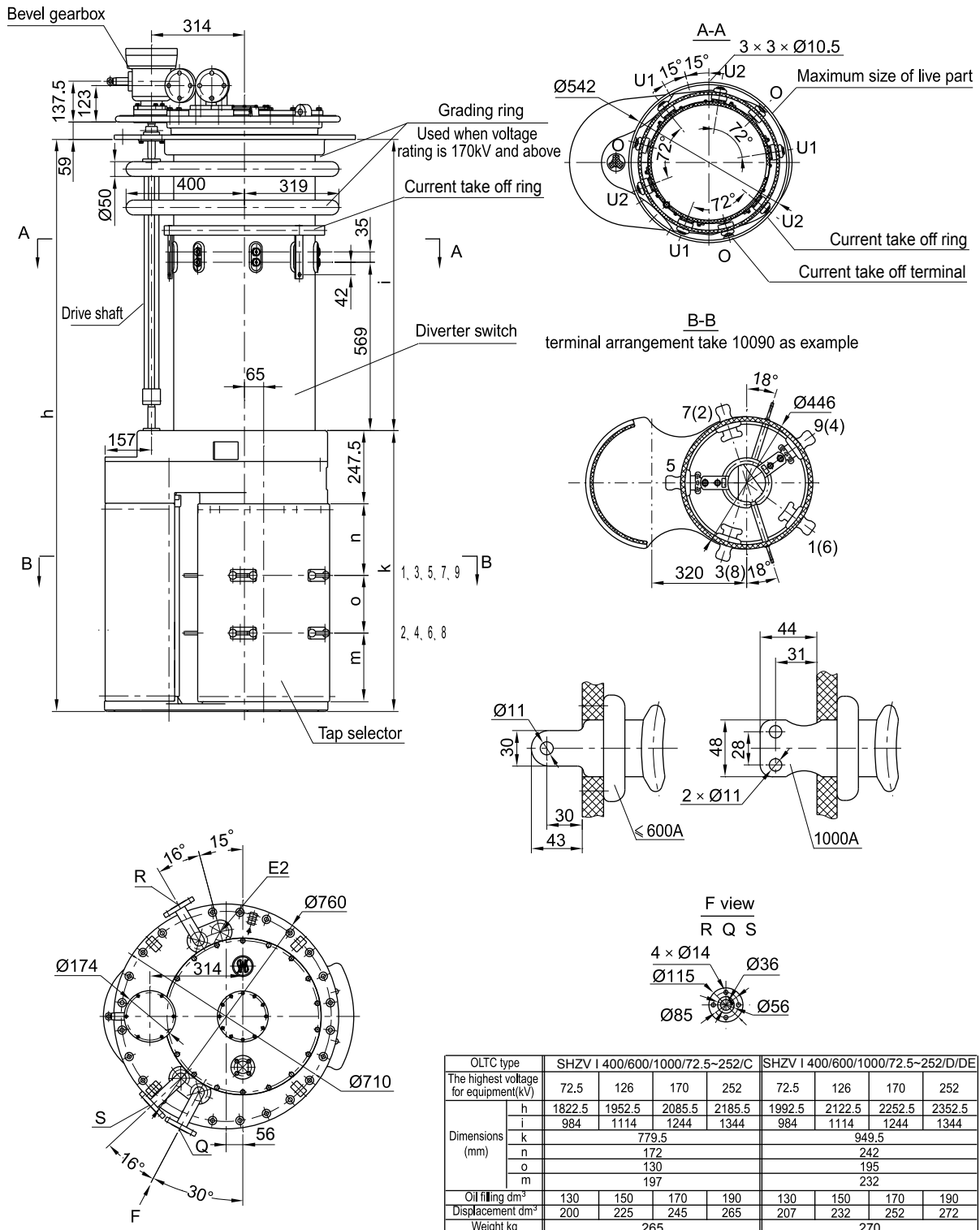


Appendix 4. SHZV III 400/600A overall dimensions with reversing switch, cage tap selector

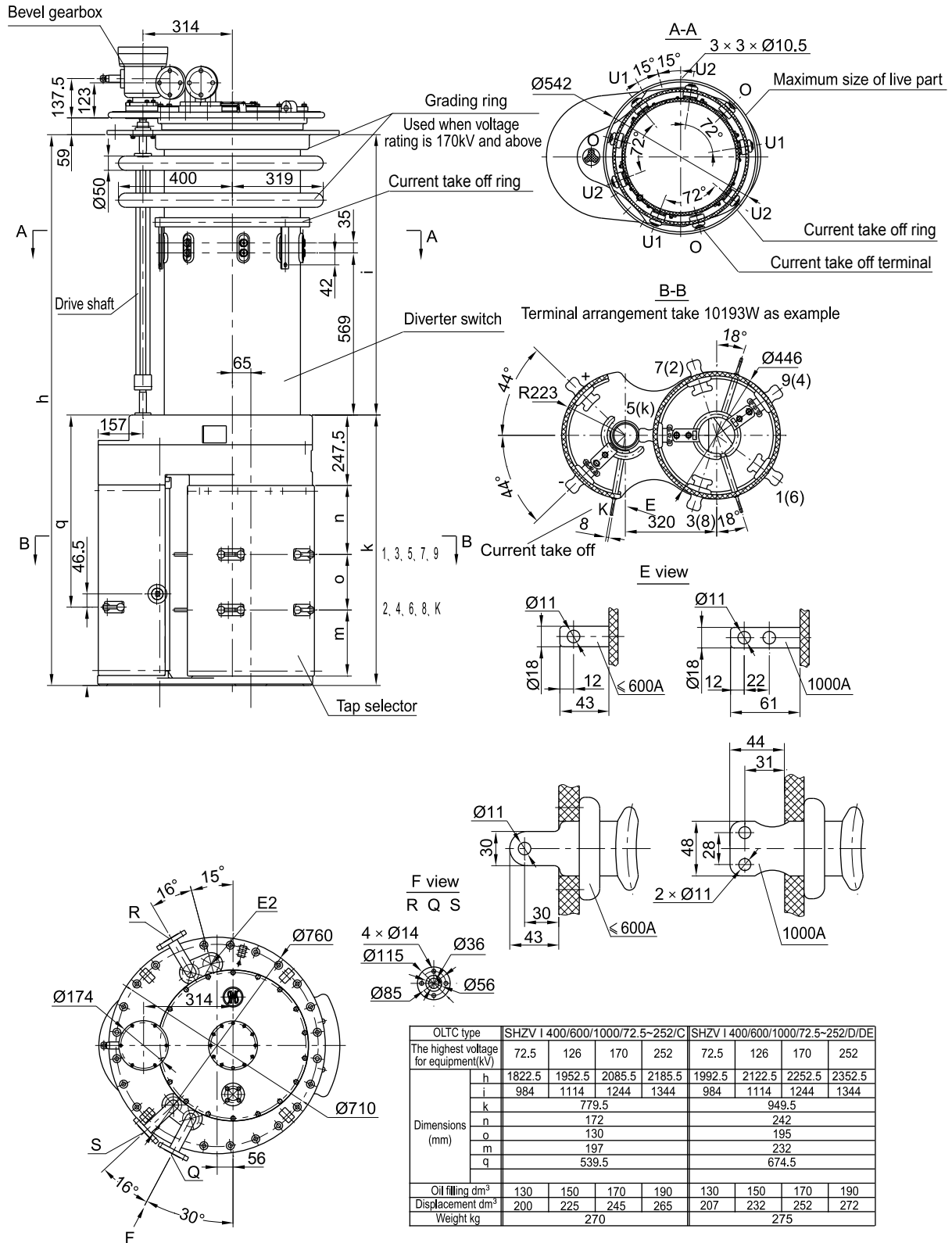


OLT type		SHZV III 600/72.5~252B				SHZV III 600/72.5~252C				SHZV III 600/72.5~252D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2059	2189	2319	2419	2234	2364	2494	2594	2689	2819	2949	3049
	i	1162	1292	1422	1522	1162	1292	1422	1522	1162	1292	1422	1522
	k	897				1072				1527			
	n	233				258				323			
	o	190				240				370			
	t	95				120				185			
	m	197				247				377			
	r	190				240				370			
	q	255				305				435			
	p	783				958				1413			
Oil filling dm ³		130	150	170	190	130	150	170	190	130	150	170	190
Displacement dm ³		199	224	244	264	200	225	245	265	207	232	252	272
Weight kg		280				285				290			

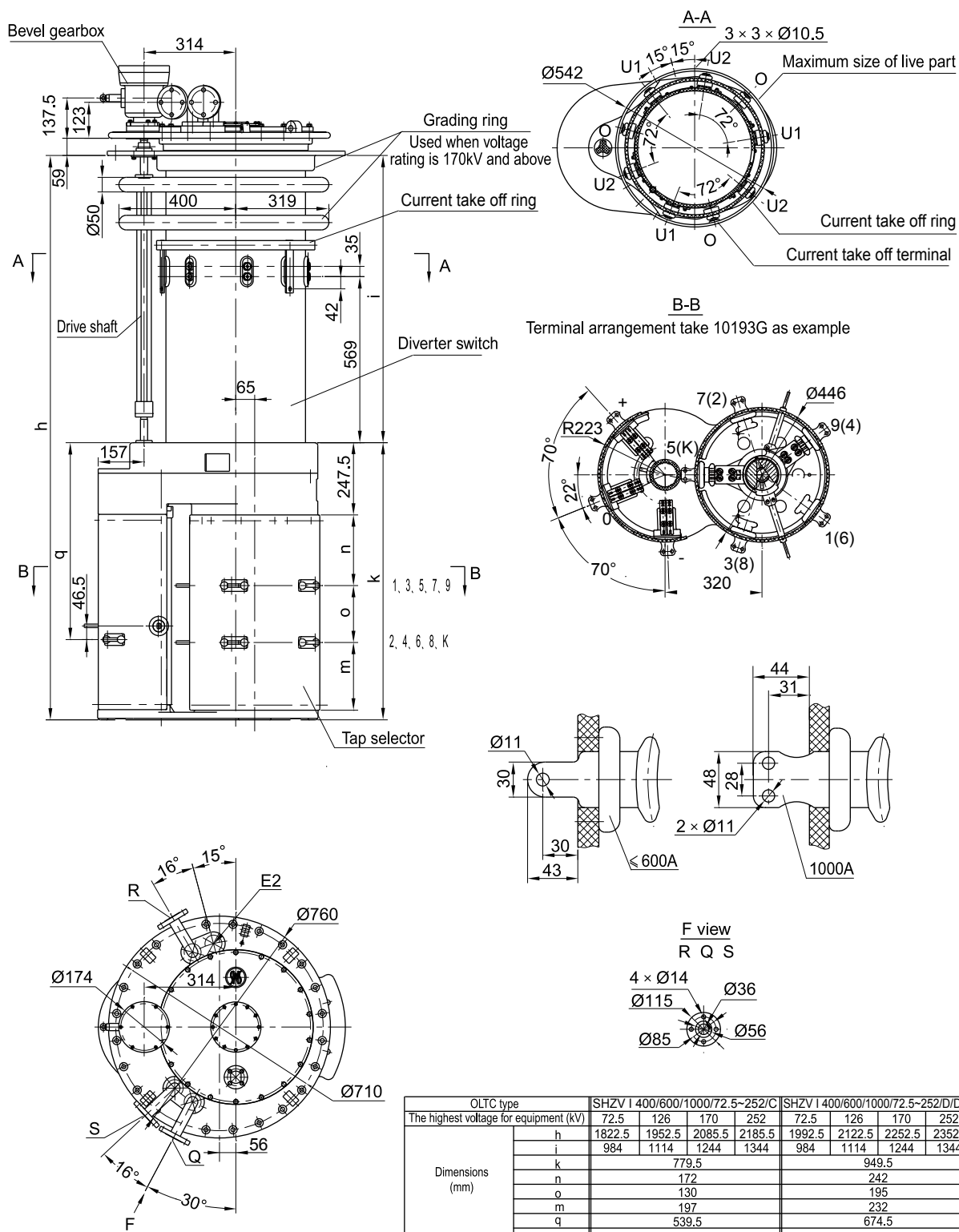
Appendix 5. SHZV I 400/600/1000A overall dimensions without change-over selector, cylinder tap selector



Appendix 6. SHZV I 400/600/1000A overall dimensions with reversing switch, cylinder tap selector

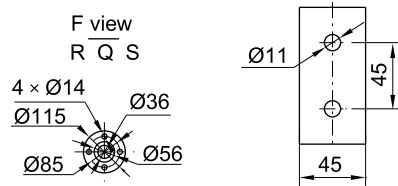
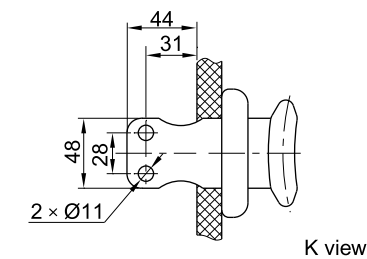
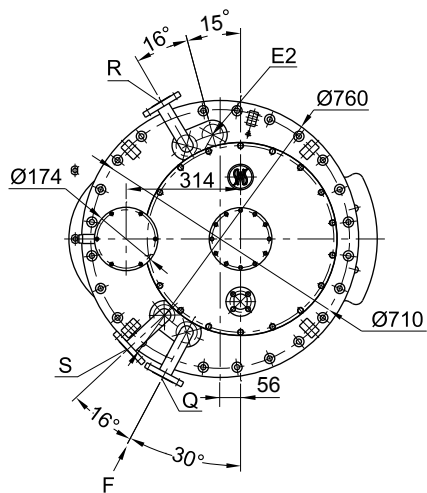
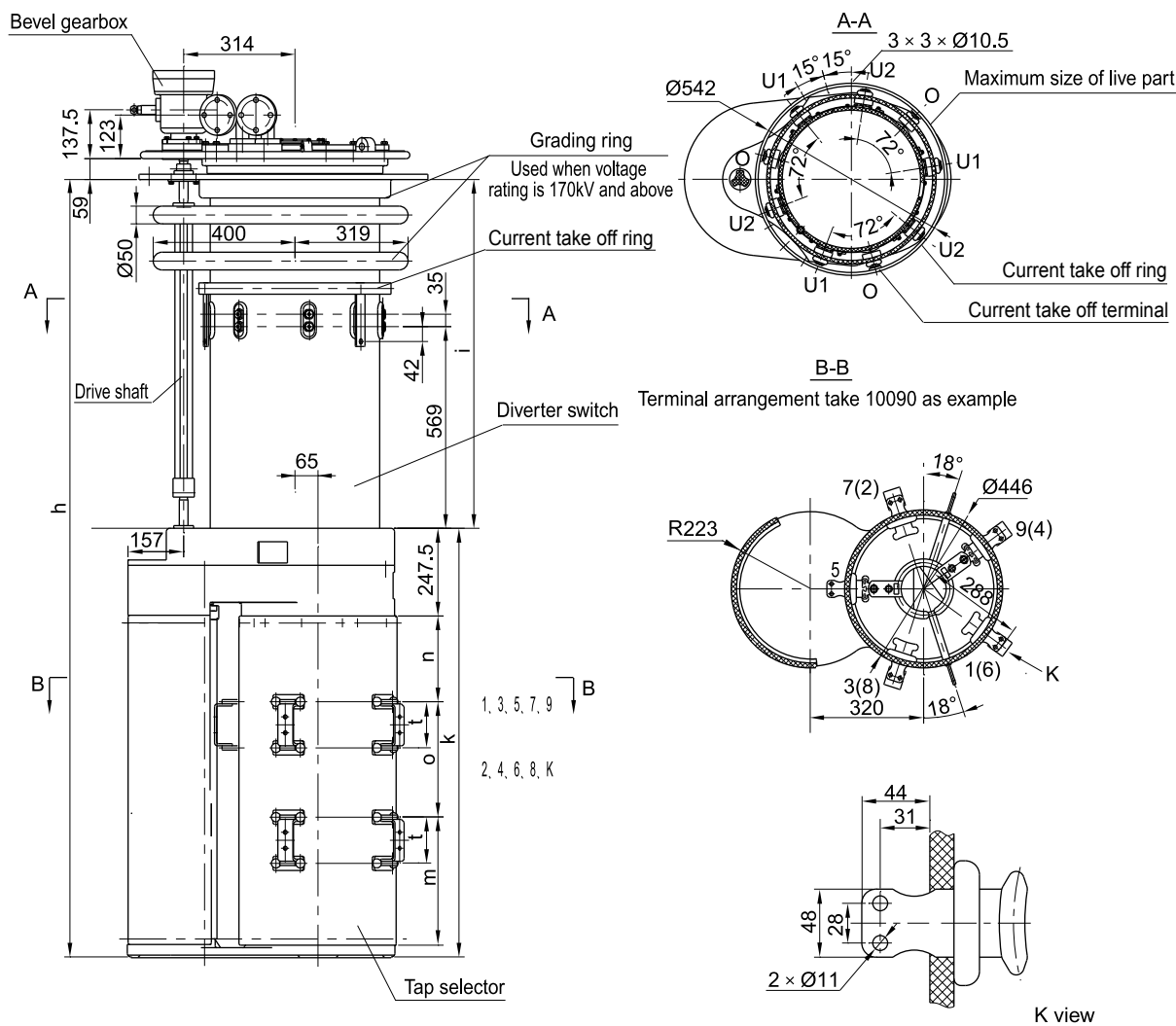


Appendix 7. SHZV I 400/600/1000A overall dimensions with coarse/fine change-over selector, cylinder tap selector



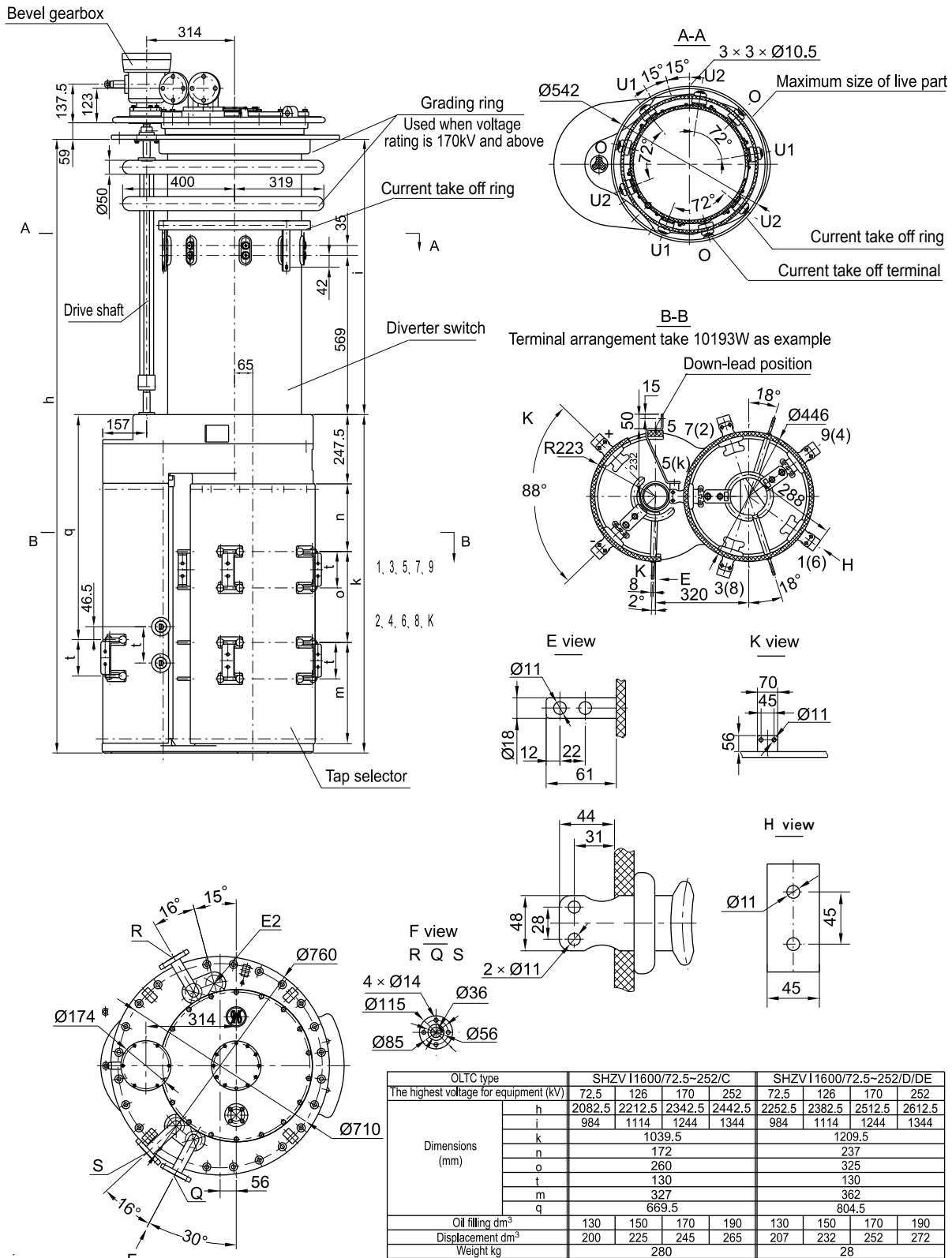
OLTC type		SHZV I 400/600/1000/72.5-252/C				SHZV I 400/600/1000/72.5-252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	1822.5	1952.5	2085.5	2185.5	1992.5	2122.5	2252.5	2352.5
	i	984	1114	1244	1344	984	1114	1244	1344
	k	779.5				949.5			
	n	172				242			
	o	130				195			
	m	197				232			
	q	539.5				674.5			
Oil filling dm ³		130	150	170	190	130	150	170	190
Displacement dm ³		200	225	245	265	207	232	252	272
Weight kg		270				275			

Appendix 8. SHZV I 1600A overall dimensions without change-over selector, cylinder tap selector

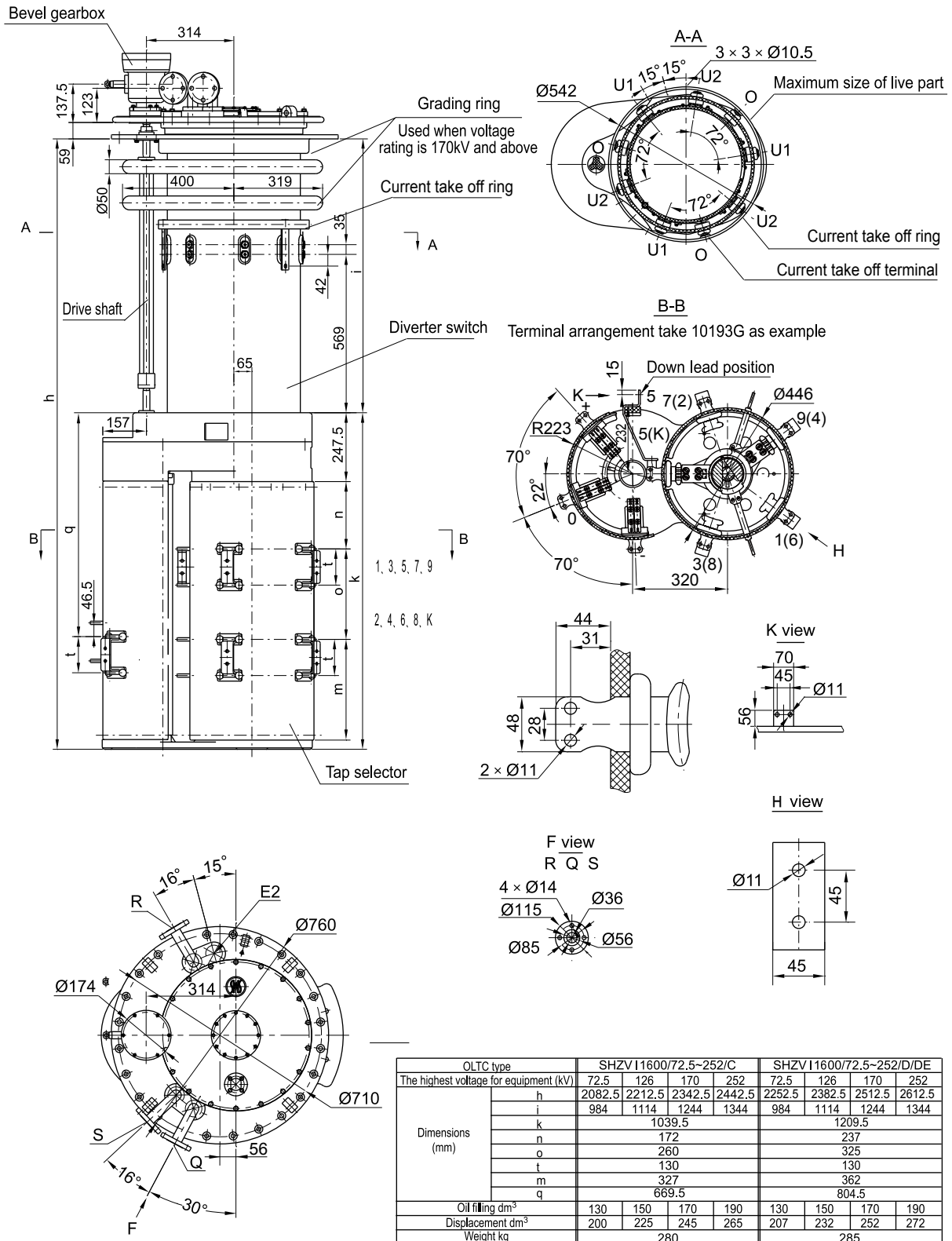


OLTC type		SHZV I1600/72.5~252/C				SHZV I1600/72.5~252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2082.5	2212.5	2342.5	2442.5	2252.5	2382.5	2512.5	2612.5
	i	984	1114	1244	1344	984	1114	1244	1344
	k	1039.5				1209.5			
	n	172				237			
	o	260				325			
	t	130				170			
	m	327				362			
Oil filling dm³		130	150	170	190	130	150	170	190
Displacement dm³		200	225	245	265	207	232	252	272
Weight kg		275				280			

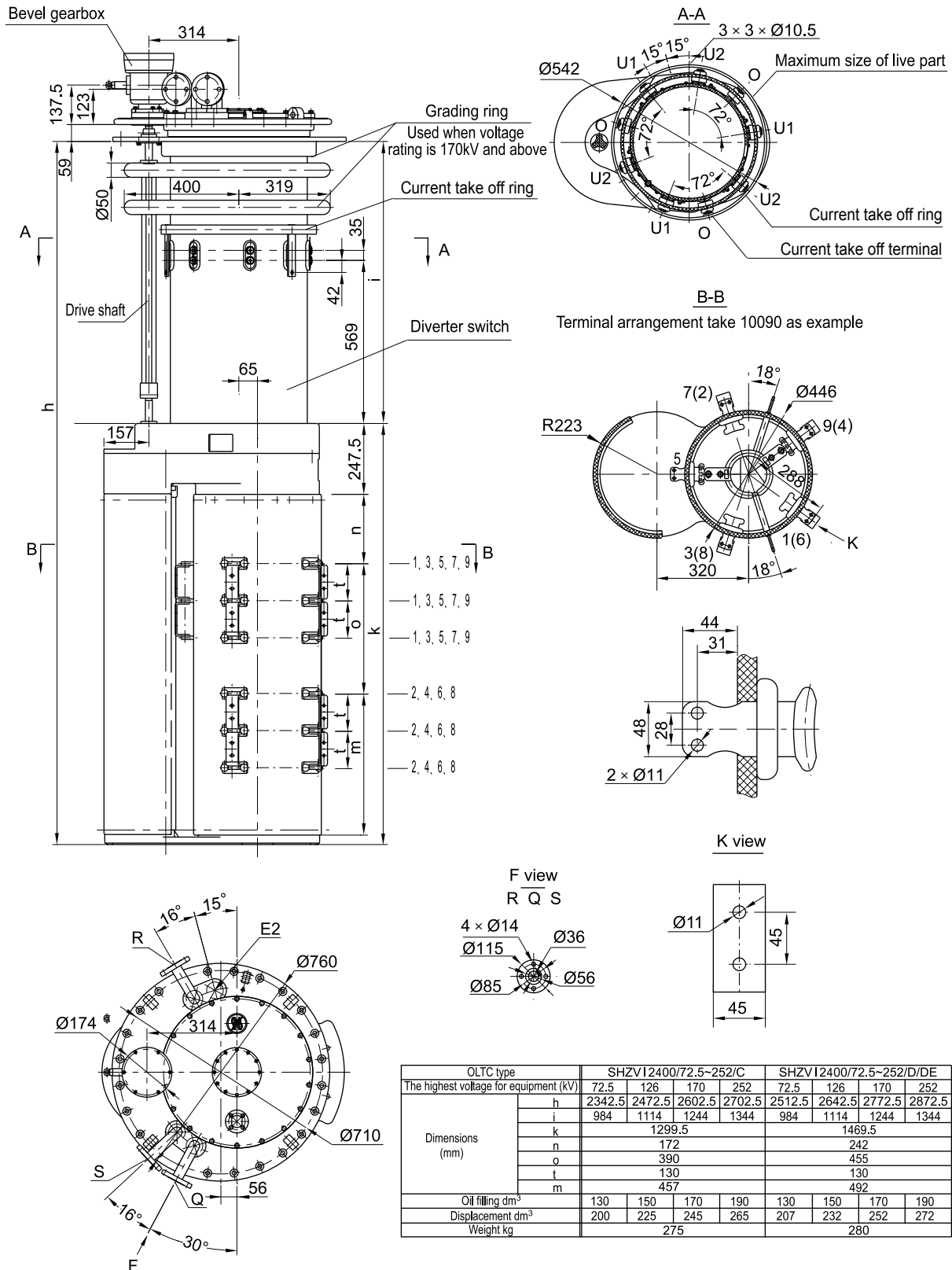
Appendix 9. SHZV I 1600A overall dimensions with reversing switch, cylinder tap selector



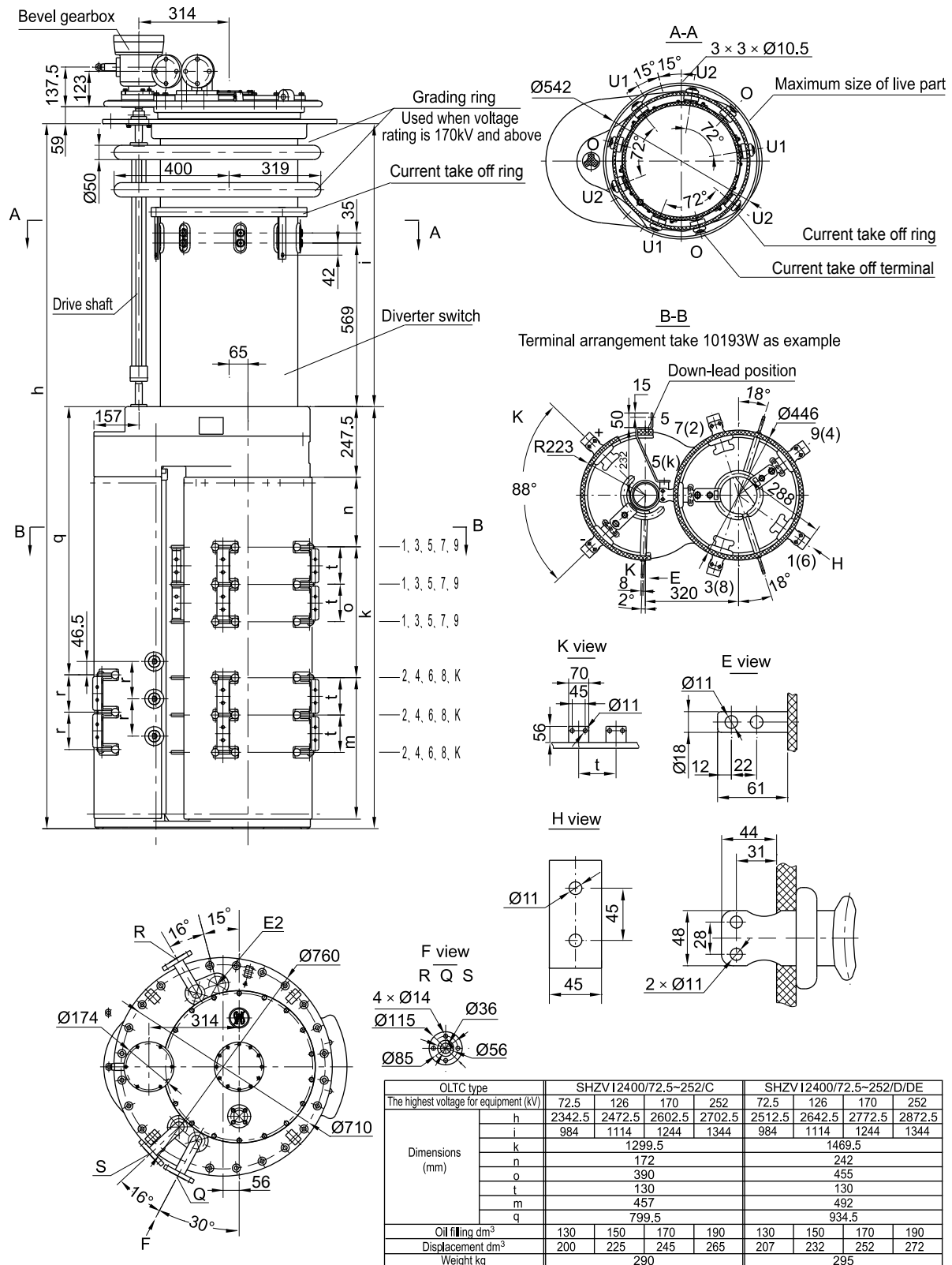
Appendix 10. SHZV I 1600A overall dimensions with coarse/fine change-over selector, cylinder tap selector



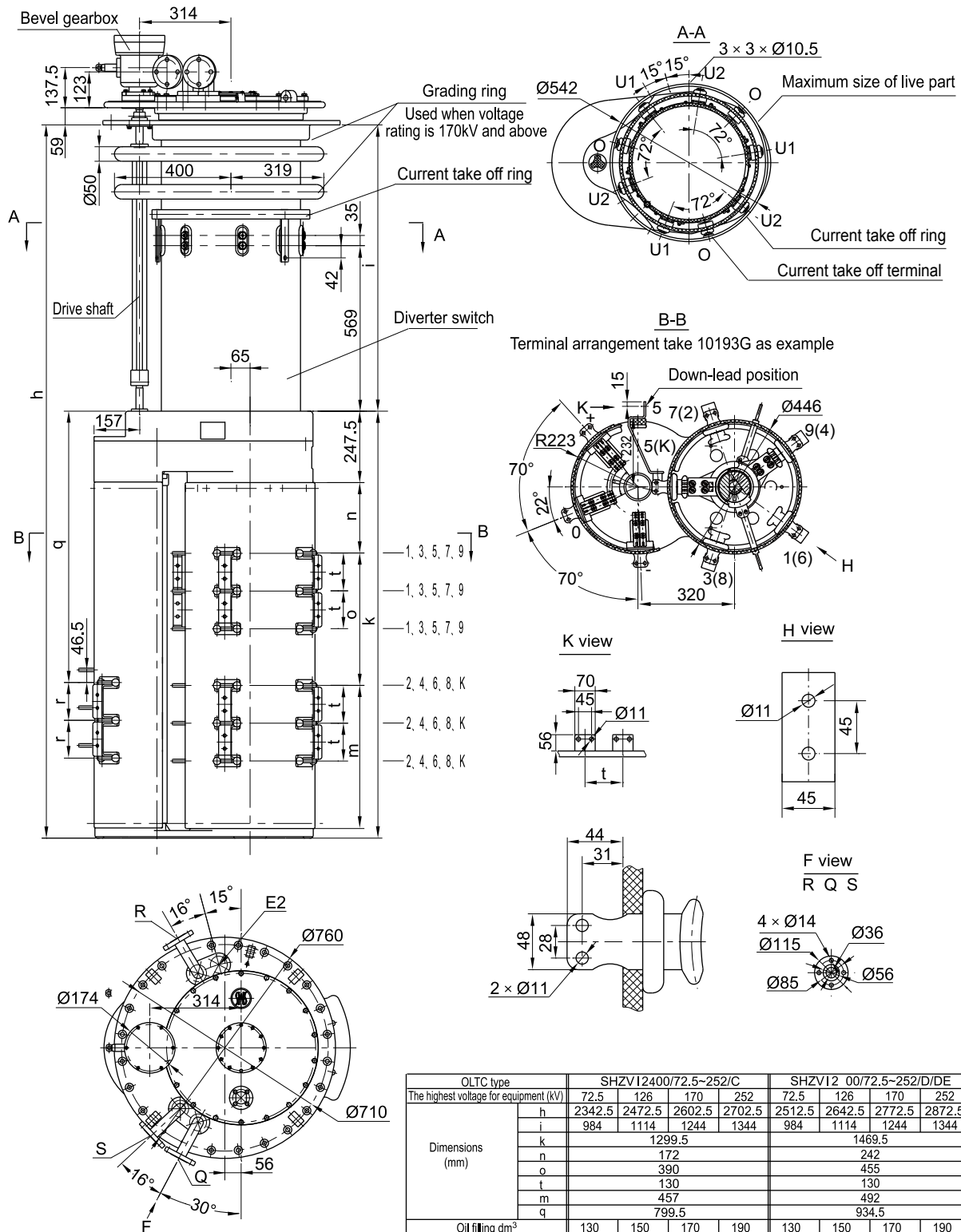
Appendix 11. SHZV I 2400A overall dimensions without change-over selector, cylinder tap selector



Appendix 12. SHZV I 2400A overall dimensions with reversing switch, cylinder tap selector



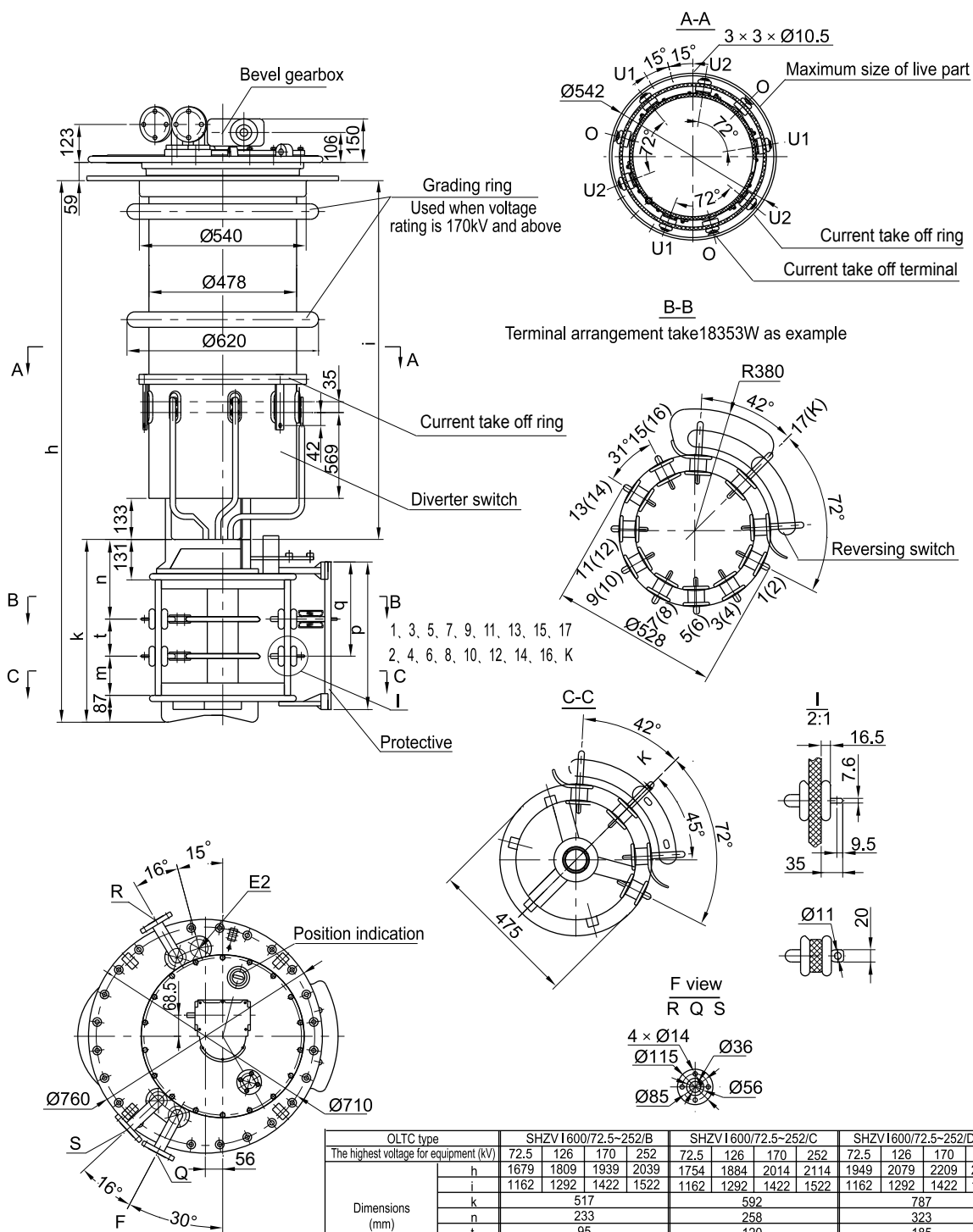
Appendix 13. SHZV I 2400A overall dimensions with coarse/fine change-over selector, cylinder tap selector



OLTC type	SHZV12400/72.5~252/C				SHZV12 00/72.5~252/D/DE			
The highest voltage for equipment (kV)	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2342.5	2472.5	2602.5	2702.5	2512.5	2642.5	2772.5
	i	984	1114	1244	1344	984	1114	1244
	k	1299.5				1469.5		
	n	172				242		
	o	390				455		
	t	130				130		
	m	457				492		
	q	799.5				934.5		
Oil filling dm ³	130	150	170	190	130	150	170	190
Displacement dm ³	200	225	245	265	207	232	252	272
Weight kg	290				295			

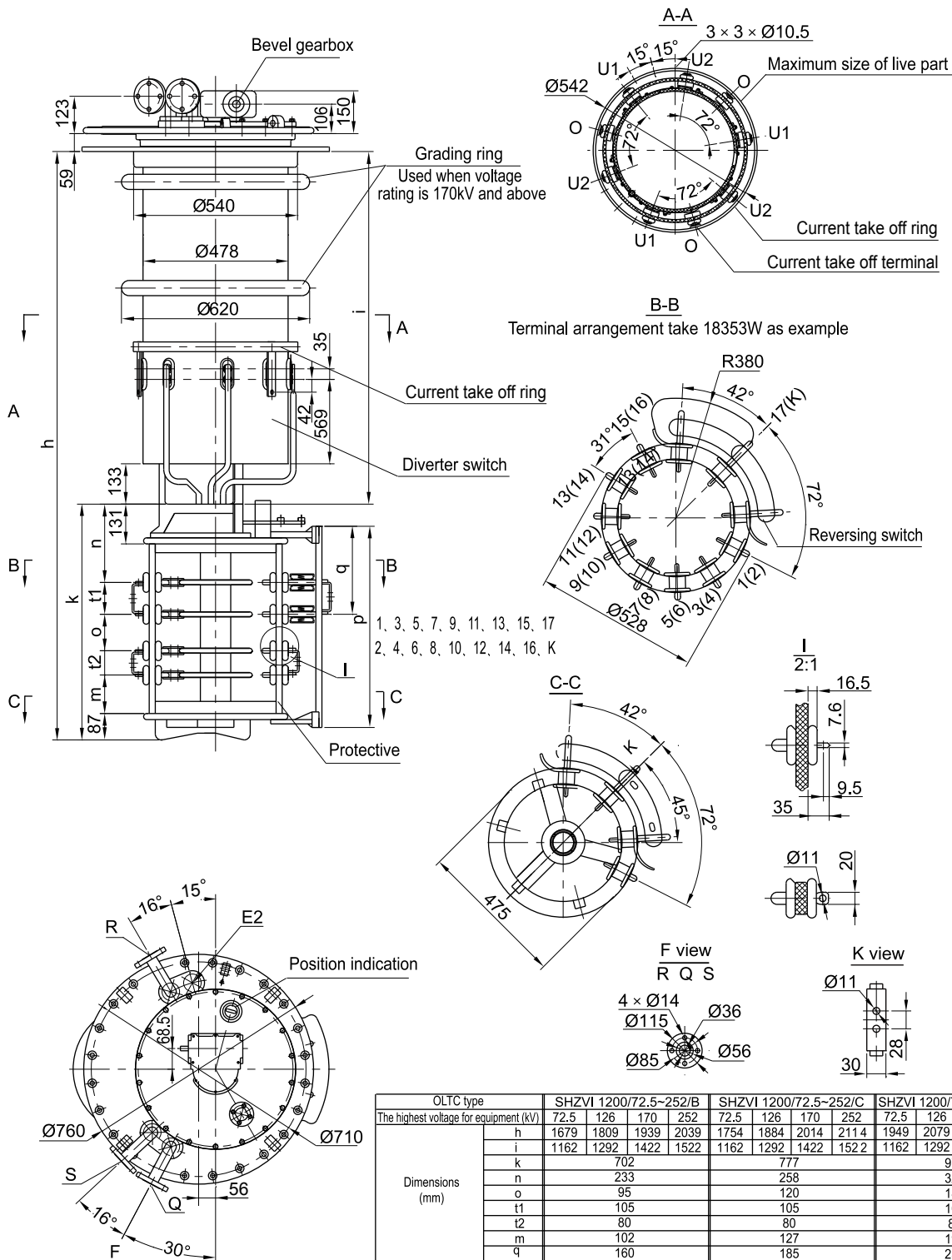
Unit: mm

Appendix 14. SHZV I 400/600A overall dimensions with reversing switch, cage tap selector



OLTC type		SHZV 1600/72.5-252/B				SHZV 1600/72.5-252/C				SHZV 1600/72.5-252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	1679	1809	1939	2039	1754	1884	2014	2114	1949	2079	2209	2309
	i	1162	1292	1422	1522	1162	1292	1422	1522	1162	1292	1422	1522
	k	517				592				787			
	n	233				258				323			
	t	95				120				185			
	m	102				127				192			
	q	160				185				250			
	p	403				478				673			
Oil filling dm ³		130	150	170	190	130	150	170	190	130	150	170	190
Displacement dm ³		199	224	244	264	200	225	245	265	207	232	252	272
Weight ka		265				270				275			

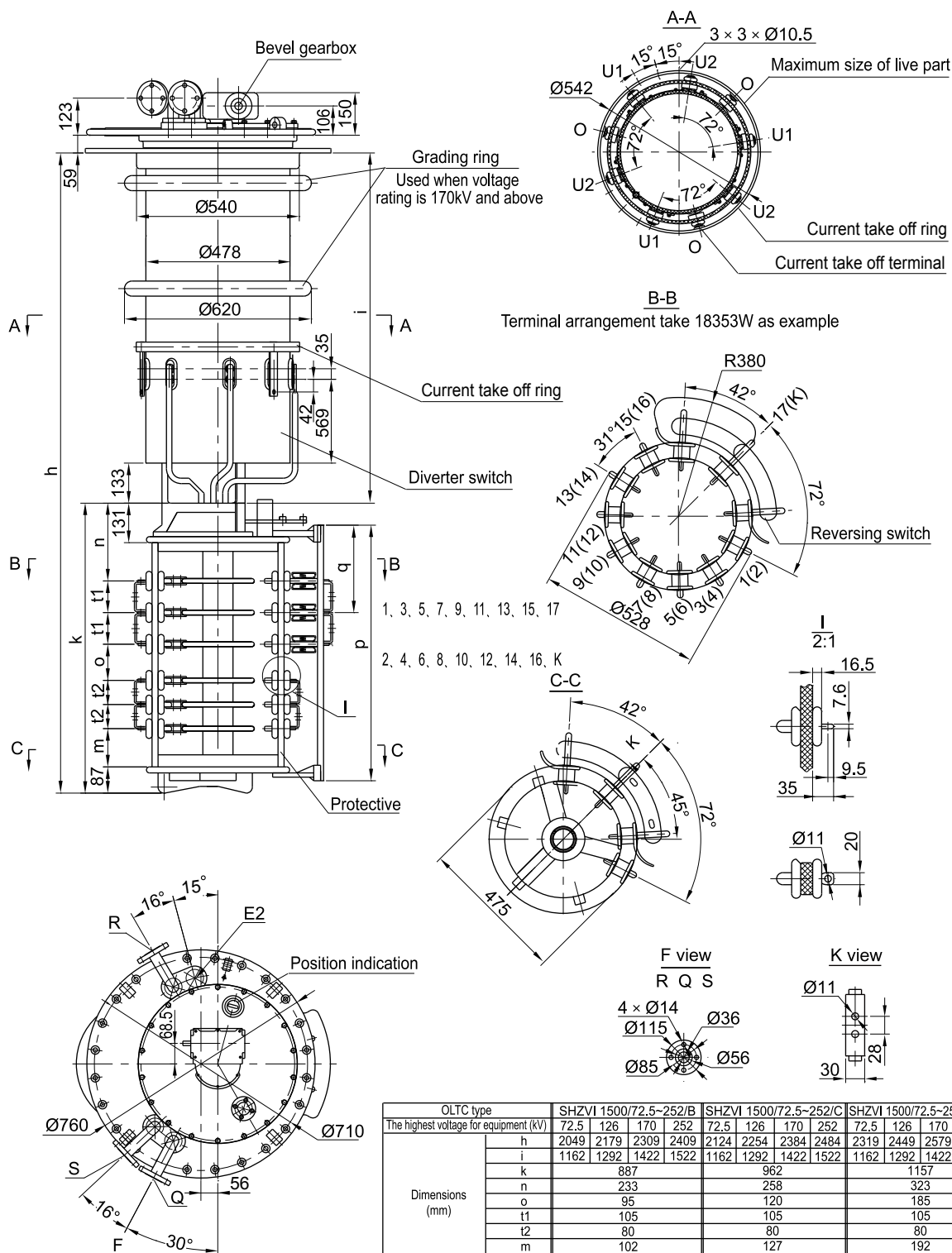
Appendix 15. SHZV I 1200A overall dimensions with reversing switch, cage tap selector



OLTC type		SHZVI 1200/72.5-252/B				SHZVI 1200/72.5-252/C				SHZVI 1200/72.5-252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	1679	1809	1939	2039	1754	1884	2014	2114	1949	2079	2209	2309
	i	1162	1292	1422	1522	1162	1292	1422	1522	1162	1292	1422	1522
	k		702				777				972		
	n		233				258				323		
	o		95				120				185		
	t1		105				105				105		
	t2		80				80				80		
	m		102				127				192		
	q		160				185				250		
	p		588				663				858		
Oil filling dm ³		130	150	170	190	130	150	170	190	130	150	170	190
Displacement dm ³		199	224	244	264	200	225	245	265	207	232	252	272
Weight kg					275				280				295

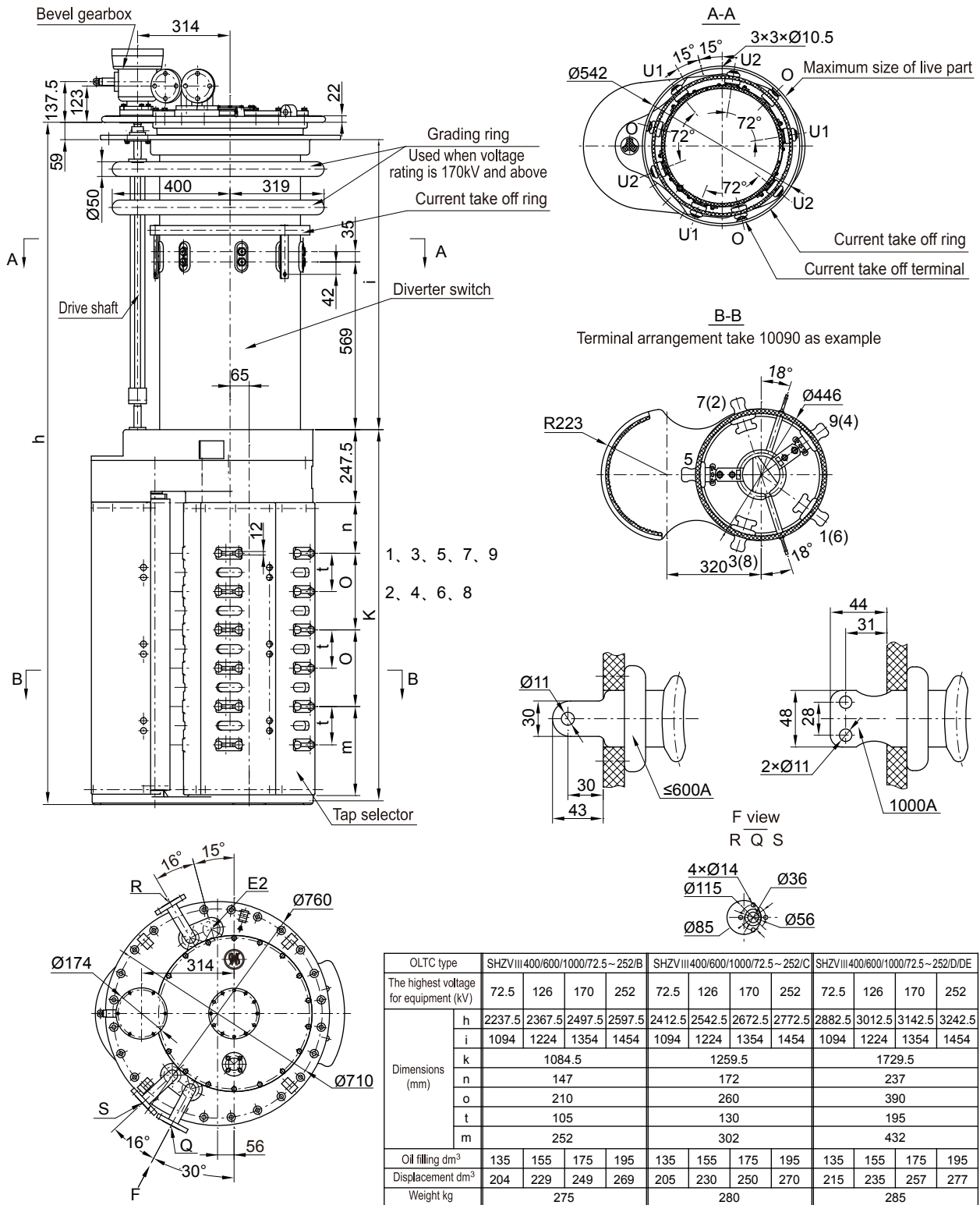
Unit: mm

Appendix 16. SHZV I 1500A overall dimensions with reversing switch, cage tap selector



OLTC type					SHZV1 1500/72.5~252/B				SHZV1 1500/72.5~252/C				SHZV1 1500/72.5~252/D/E			
The highest voltage for equipment (kV)					72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2049	2179	2309	2409	2124	2254	2384	2484	2319	2449	2579	2679			
	i	1162	1292	1422	1522	1162	1292	1422	1522	1162	1292	1422	1522			
	k	887				962				1157						
	n	233				258				323						
	o	95				120				185						
	t1	105				105				105						
	t2	80				80				80						
	m	102				127				192						
	q	160				185				250						
	p	773				848				1043						
Oil filling dm ³					130	150	170	190	130	150	170	190	130	150	170	190
Displacement dm ³					199	224	244	264	200	225	245	265	207	232	252	272
Weight ka					280				285				290			

Appendix 17. SHZV III 400/600/1000A (ZnO protection) overall dimensions without change-over selector, cylinder tap selector



E2: Bleeding of transformer tank

R: Connecting flange for protective relay

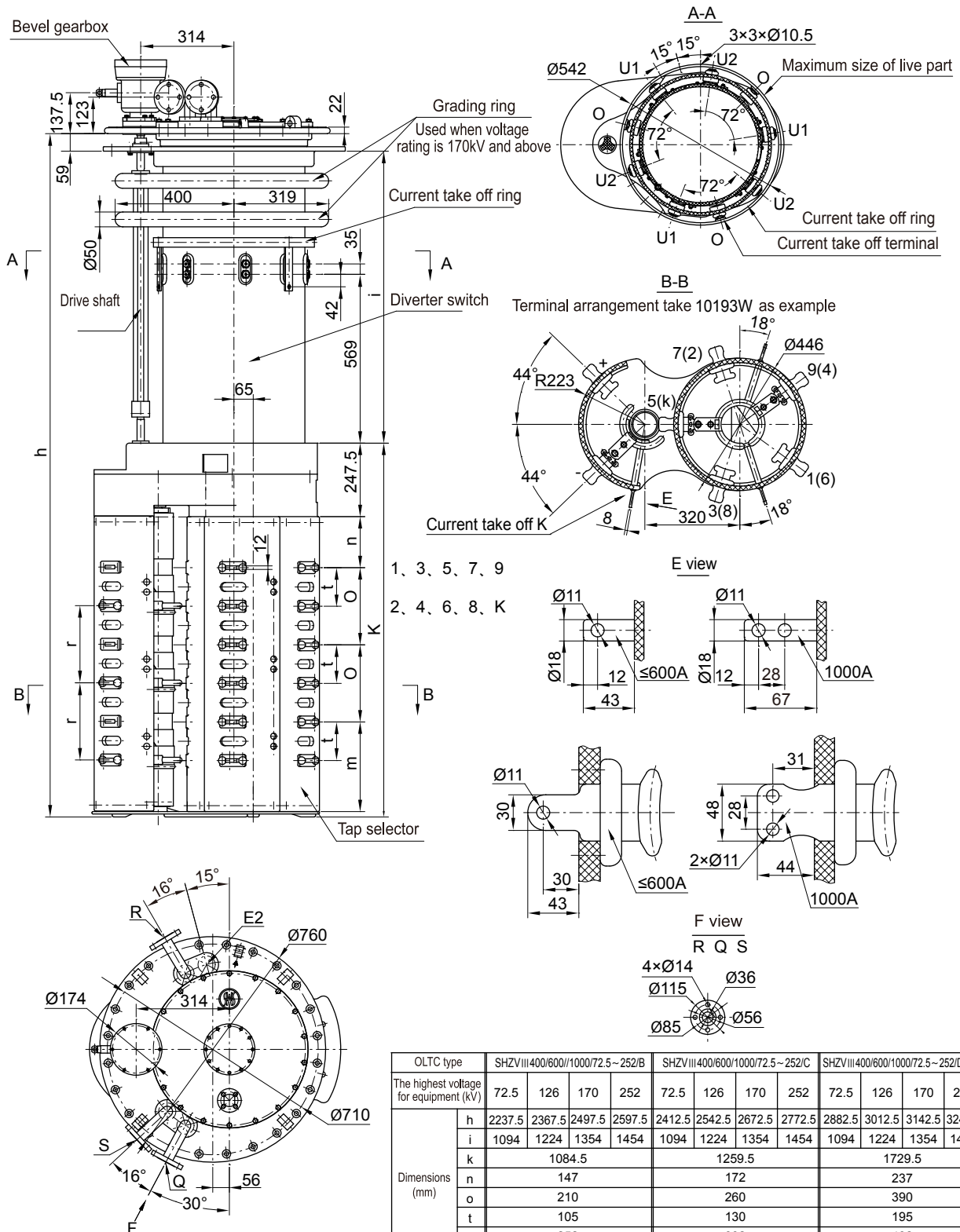
S: Connecting flange for suction pipe

Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°

Unit: mm

Appendix 18. SHZV III 400/600/1000A (ZnO protection) overall dimensions with reversing switch, cylinder tap selector



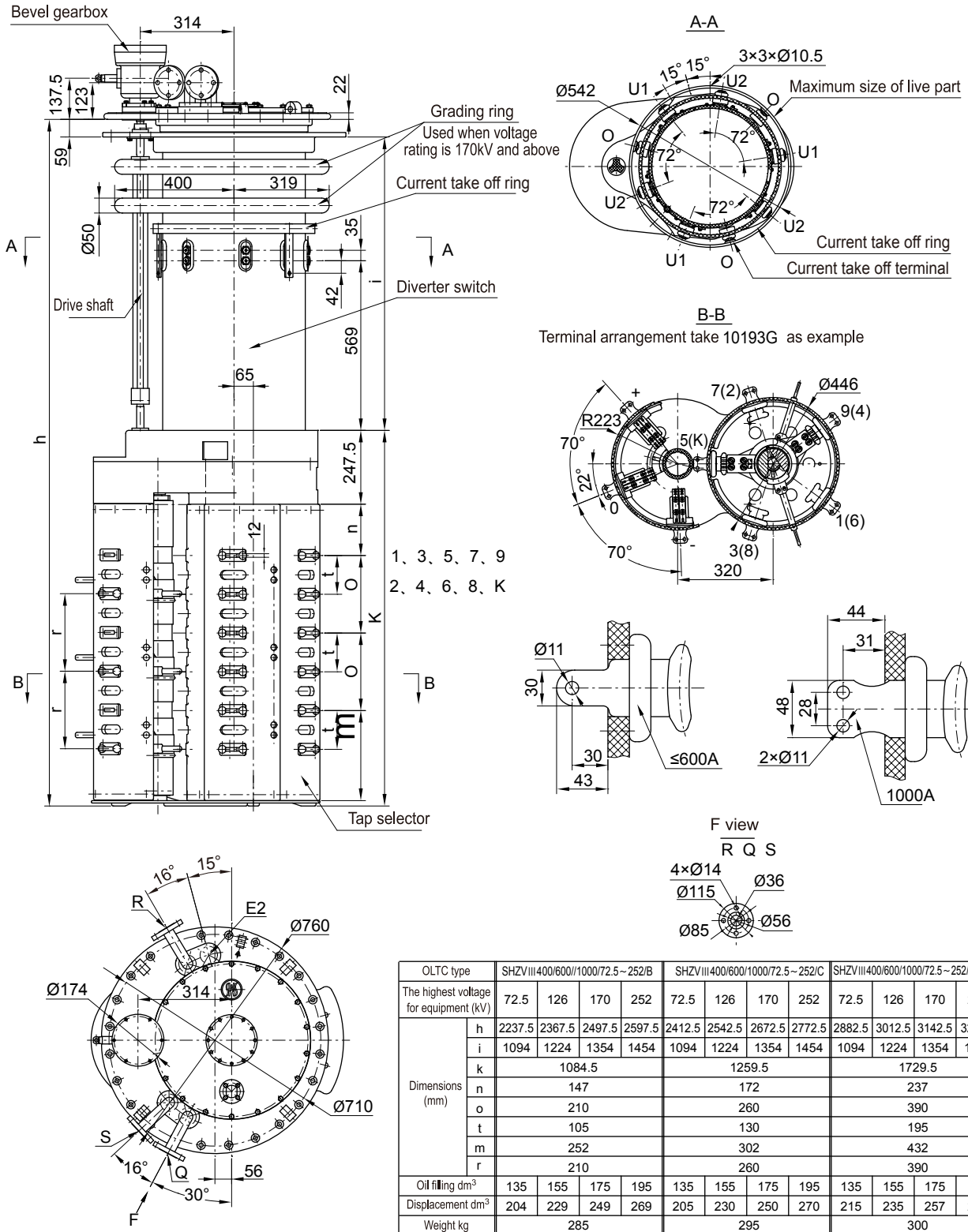
E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°

OLTC type		SHZV III 400/600/1000/72.5~252/B				SHZV III 400/600/1000/72.5~252/C				SHZV III 400/600/1000/72.5~252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2237.5	2367.5	2497.5	2597.5	2412.5	2542.5	2672.5	2772.5	2882.5	3012.5	3142.5	3242.5
	i	1094	1224	1354	1454	1094	1224	1354	1454	1094	1224	1354	1454
	k	1084.5				1259.5				1729.5			
	n	147				172				237			
	o	210				260				390			
	t	105				130				195			
	m	252				302				432			
	r	210				260				390			
Oil filling dm ³		135	155	175	195	135	155	175	195	135	155	175	195
Displacement dm ³		204	229	249	269	205	230	250	270	215	235	257	277
Weight kg		285				295				300			

Unit: mm

Appendix 19. SHZV III 400/600/1000A (ZnO protection) overall dimensions with coarse/fine change-over selector,cylinder tap selector



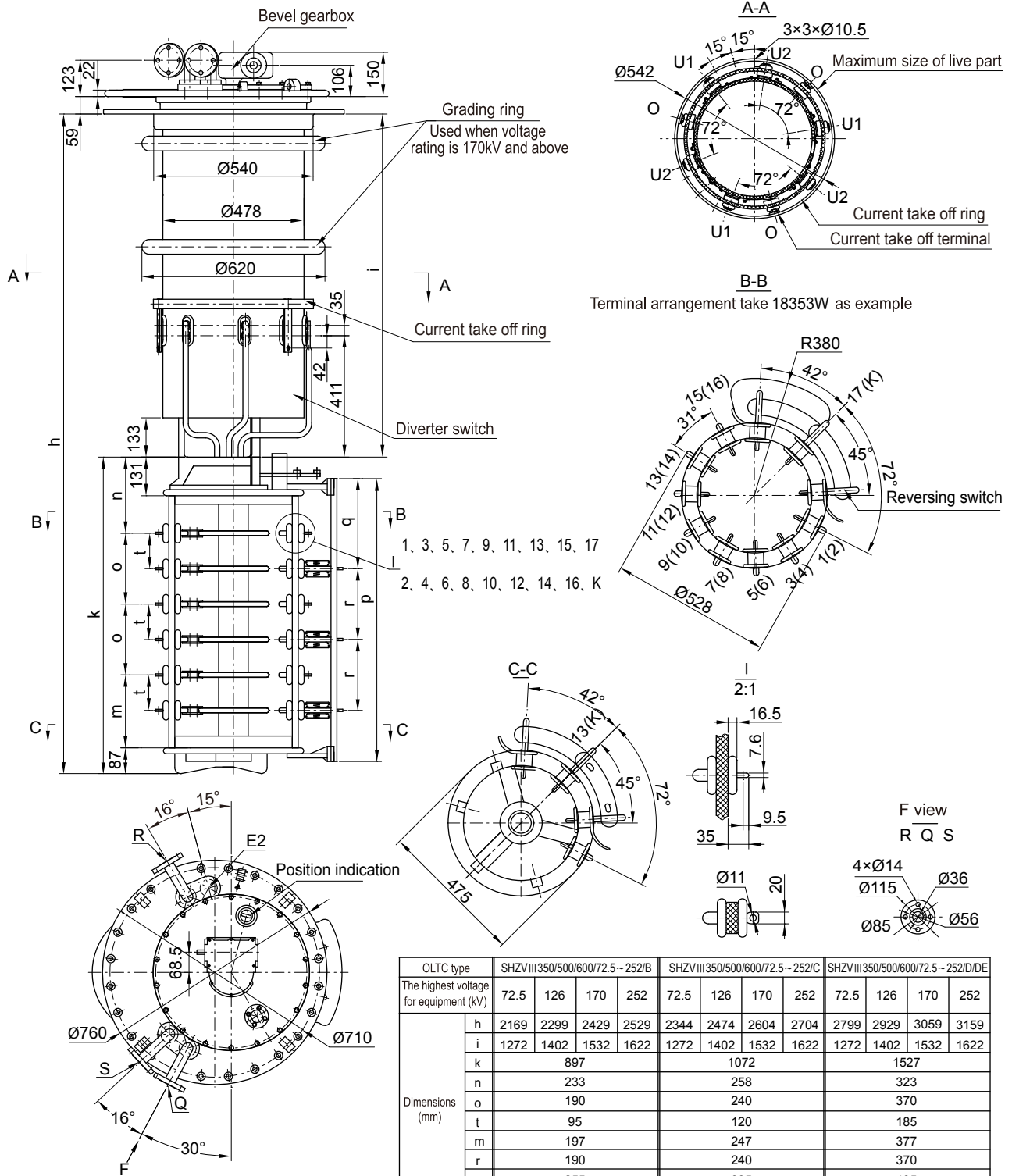
E2: Bleeding of transformer tank R: Connecting flange for protective relay

S: Connecting flange for suction pipe Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°

Unit: mm

Appendix 20. SHZV III 400/600 (ZnO protection) overall dimensions, with reversing switch, cage tap selector



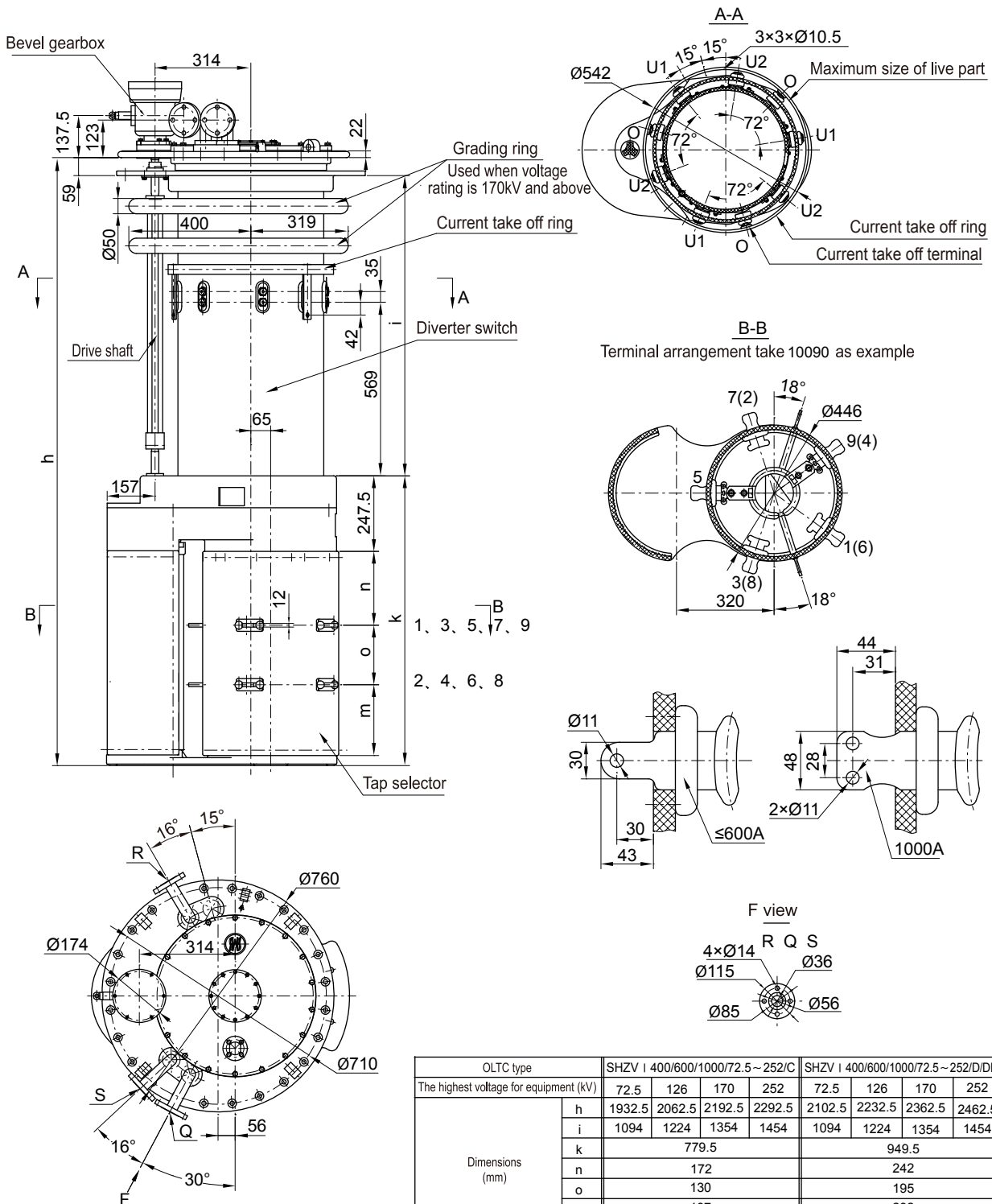
E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°

OLTC type		SHZV III 350/500/600/72.5 ~ 252/B				SHZV III 350/500/600/72.5 ~ 252/C				SHZV III 350/500/600/72.5 ~ 252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2169	2299	2429	2529	2344	2474	2604	2704	2799	2929	3059	3159
	i	1272	1402	1532	1622	1272	1402	1532	1622	1272	1402	1532	1622
	k	897				1072				1527			
	n	233				258				323			
	o	190				240				370			
	t	95				120				185			
	m	197				247				377			
	r	190				240				370			
	q	255				305				435			
p	783				958				1413				
Oil filling dm³		135	155	175	195	135	155	175	195	135	155	175	195
Displacement dm³		204	229	249	269	205	230	250	270	212	237	257	277
Weight kg		285				290				295			

Unit: mm

Appendix 21. SHZV I 400/600/1000A (ZnO protection) overall dimensions with out change-over selector, cylinder tap selector



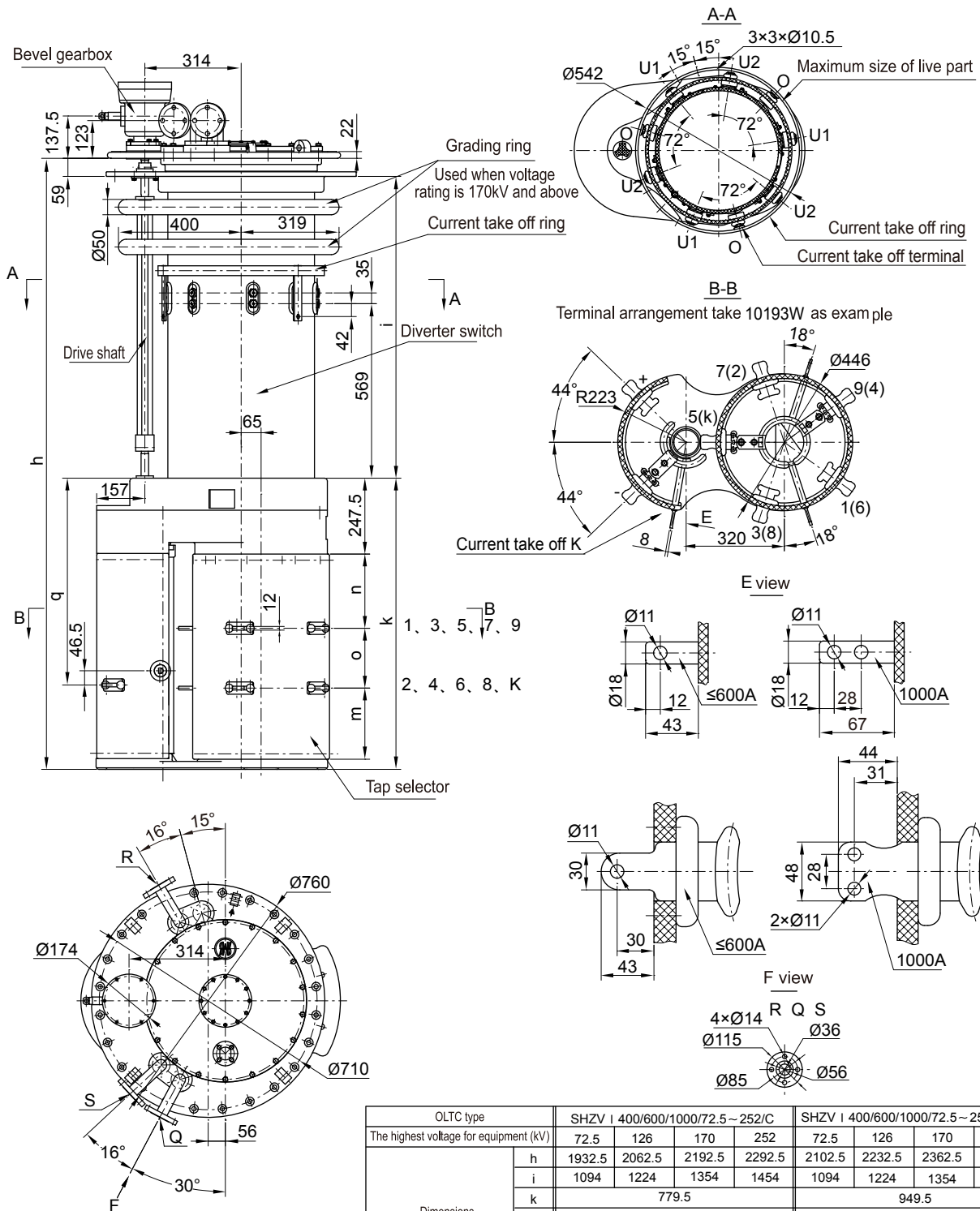
E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°

OLTC type		SHZV I 400/600/1000/72.5~252/C				SHZV I 400/600/1000/72.5~252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	1932.5	2062.5	2192.5	2292.5	2102.5	2232.5	2362.5	2462.5
	i	1094	1224	1354	1454	1094	1224	1354	1454
	k	779.5				949.5			
	n	172				242			
	o	130				195			
	m	197				232			
Oil filling dm ³		135	155	175	195	135	155	175	195
Displacement dm ³		205	230	250	270	212	237	257	277
Weight kg		270				275			

Unit: mm

Appendix 22. SHZV I 400/600/1000A (ZnO protection) overall dimensions with reversing switch, cylinder tap selector



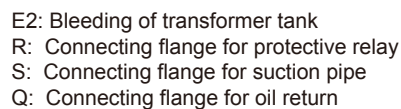
E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°

OLTC type		SHZV I 400/600/1000/72.5 ~ 252/C				SHZV I 400/600/1000/72.5 ~ 252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	1932.5	2062.5	2192.5	2292.5	2102.5	2232.5	2362.5	2462.5
	i	1094	1224	1354	1454	1094	1224	1354	1454
	k	779.5				949.5			
	n	172				242			
	o	130				195			
Oil filling dm ³	m	197				232			
	q	539.5				674.5			
Oil filling dm ³		135	155	175	195	135	155	175	195
Displacement dm ³		205	230	250	270	212	237	257	277
Weight kg		270				275			

Unit: mm

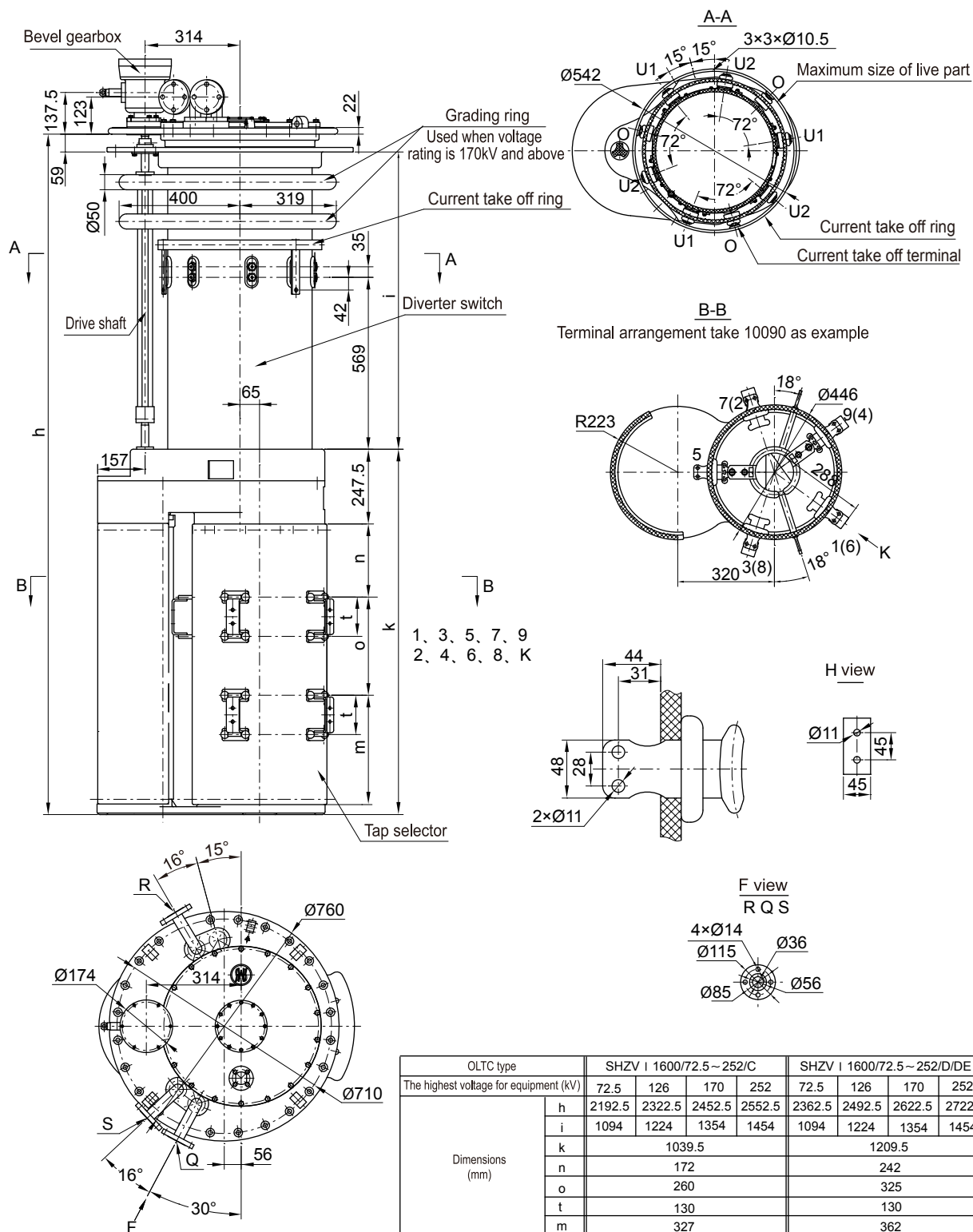
TYPE SHZV VACUUM ON-LOAD TAP CHANGER TECHNICAL DATA



38

Unit: mm

Appendix 24. SHZV I 1600A (ZnO protection) overall dimensions without change-over selector, cylinder tap selector



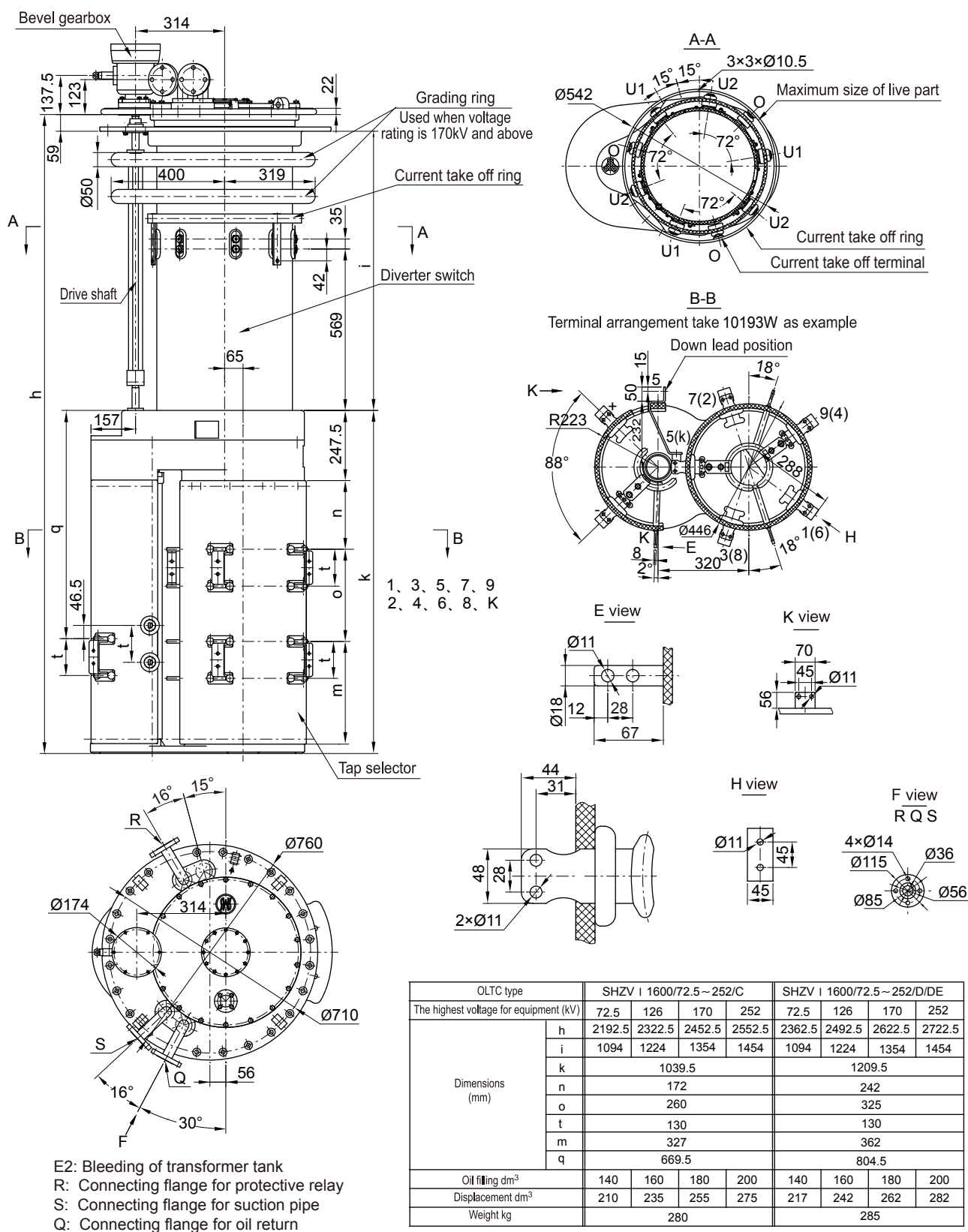
E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°

OLTC type		SHZV I 1600/72.5 ~ 252/C				SHZV I 1600/72.5 ~ 252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2192.5	2322.5	2452.5	2552.5	2362.5	2492.5	2622.5	2722.5
	i	1094	1224	1354	1454	1094	1224	1354	1454
	k	1039.5				1209.5			
	n	172				242			
	o	260				325			
	t	130				130			
	m	327				362			
Oil filling dm ³		135	155	175	195	135	155	175	195
Displacement dm ³		205	230	250	270	212	237	257	277
Weight kg		275				280			

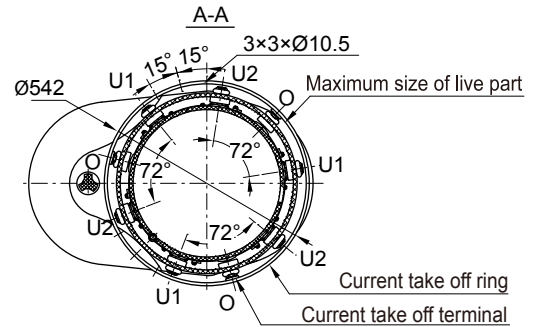
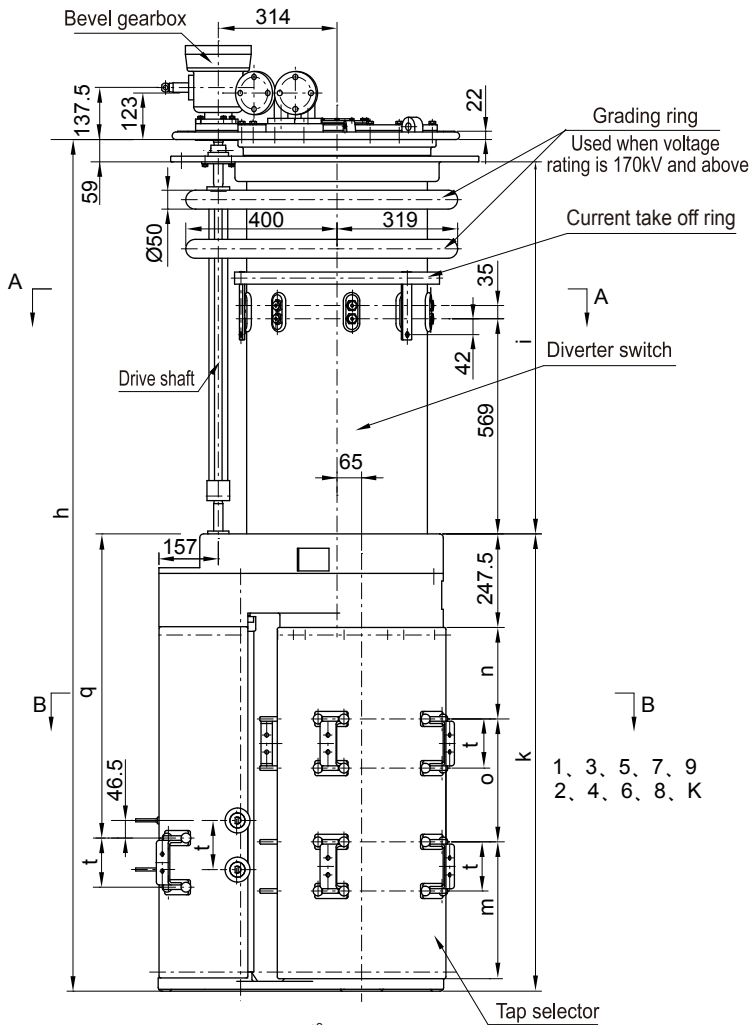
Unit: mm

Appendix 25. SHZV I 1600A (ZnO protection) overall dimensions with reversing switch, cylinder tap selector

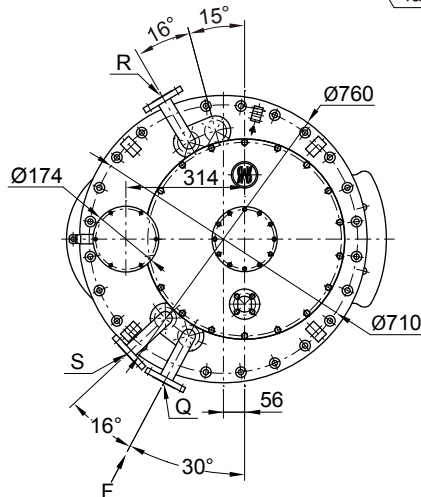
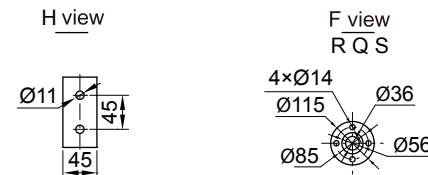
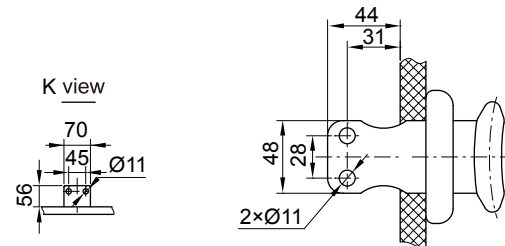
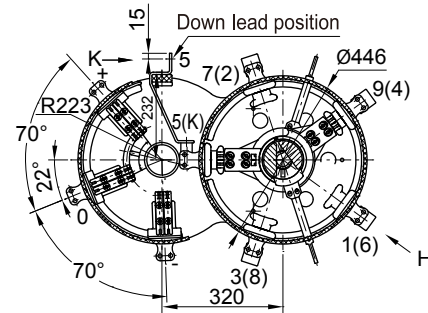


Unit: mm

Appendix 26. SHZV I 1600A (ZnO protection) overall dimensions with coarse/fine change-over selector, cylinder tap selector



B-B
Terminal arrangement take 10193G as example

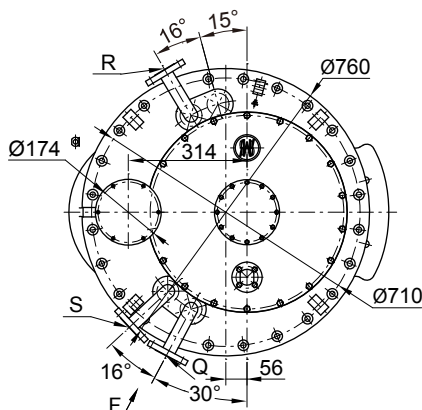
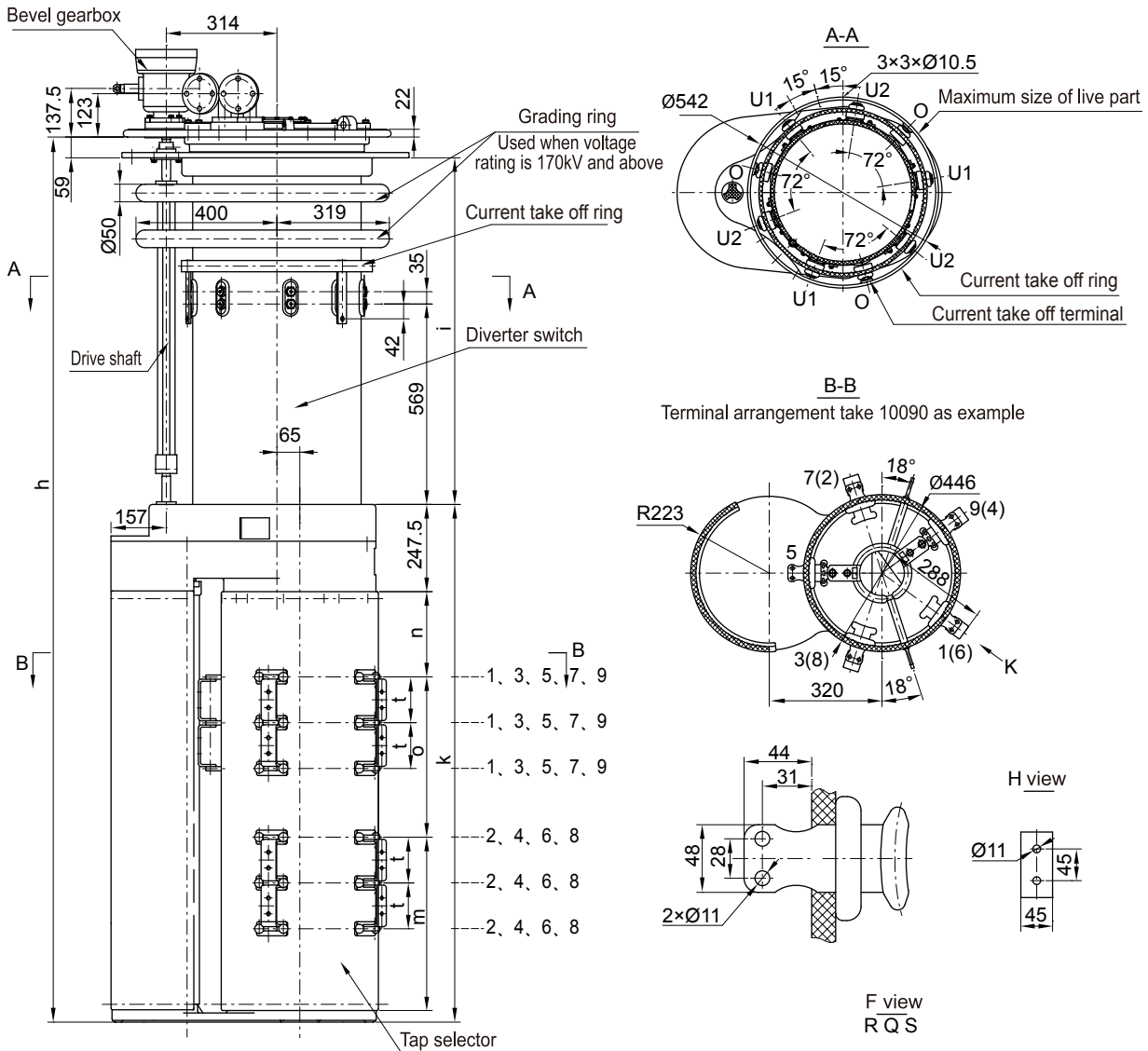


E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°

OLTC type		SHZV I 1600/72.5 ~ 252/C				SHZV I 1600/72.5 ~ 252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2192.5	2322.5	2452.5	2552.5	2362.5	2492.5	2622.5	2722.5
	i	1094	1224	1354	1454	1094	1224	1354	1454
	k	1039.5				1209.5			
	n	172				242			
	o	260				325			
	t	130				130			
	m	327				362			
	q	669.5				804.5			
Oil filling dm ³		140	160	180	200	140	160	180	200
Displacement dm ³		210	235	255	275	217	242	262	282
Weight kg		280				285			

Appendix 27. SHZV I 2400A (ZnO protection) overall dimensions without change-over selector, cylinder tap selector



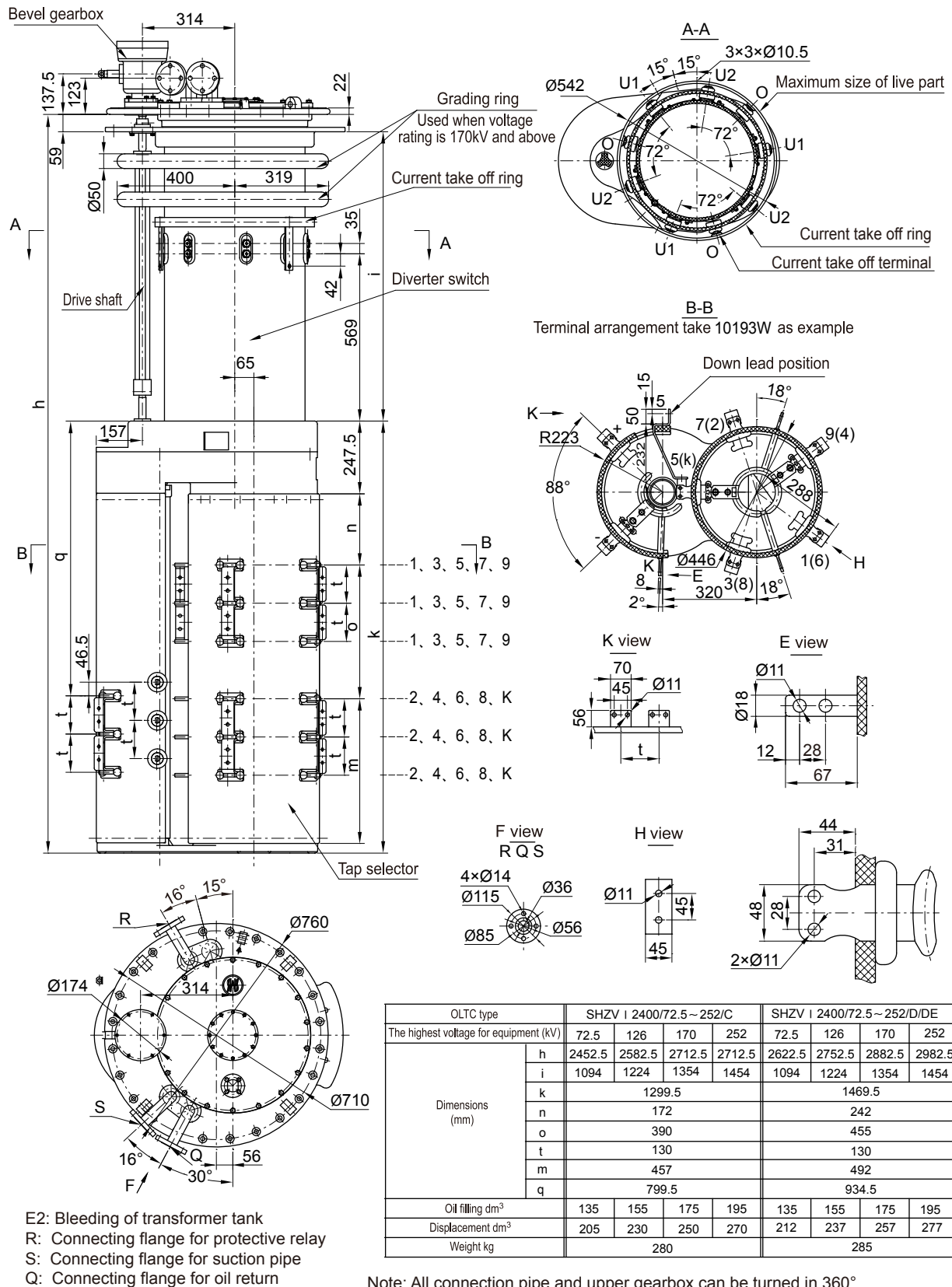
E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

OLTC type		SHZV I 2400/72.5 ~ 252/C				SHZV I 2400/72.5 ~ 252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2452.5	2582.5	2712.5	2712.5	2622.5	2752.5	2882.5	2982.5
	i	1094	1224	1354	1454	1094	1224	1354	1454
	k	1299.5				1469.5			
	n	172				242			
	o	390				455			
	t	130				130			
	m	457				492			
Oil filling dm ³		135	155	175	195	135	155	175	195
Displacement dm ³		205	230	250	270	212	237	257	277
Weight kg		280				285			

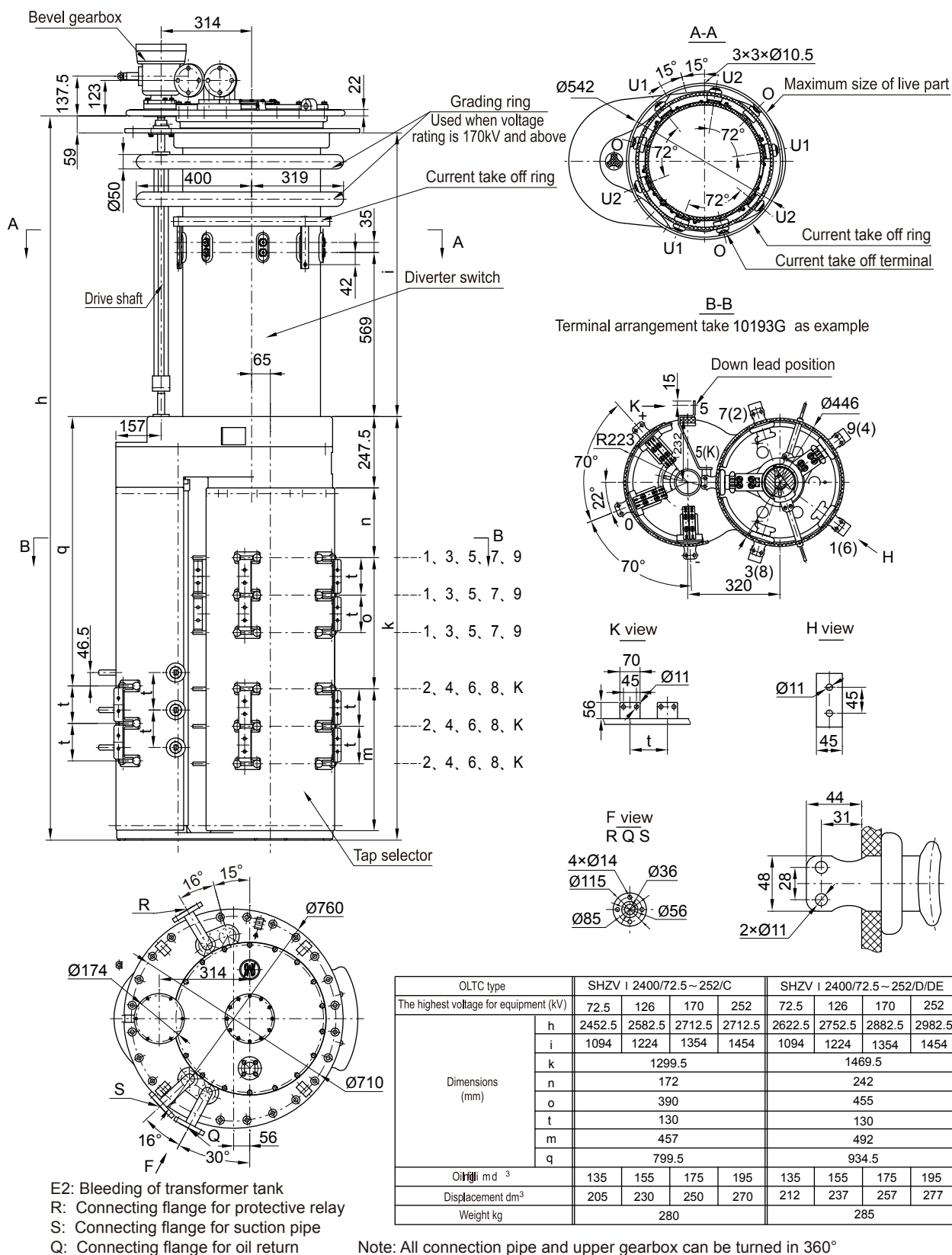
Note: All connection pipe and upper gearbox can be turned in 360°

Unit: mm

Appendix 28. SHZV I 2400A (ZnO protection) overall dimensions with reversing switch, cylinder tap selector



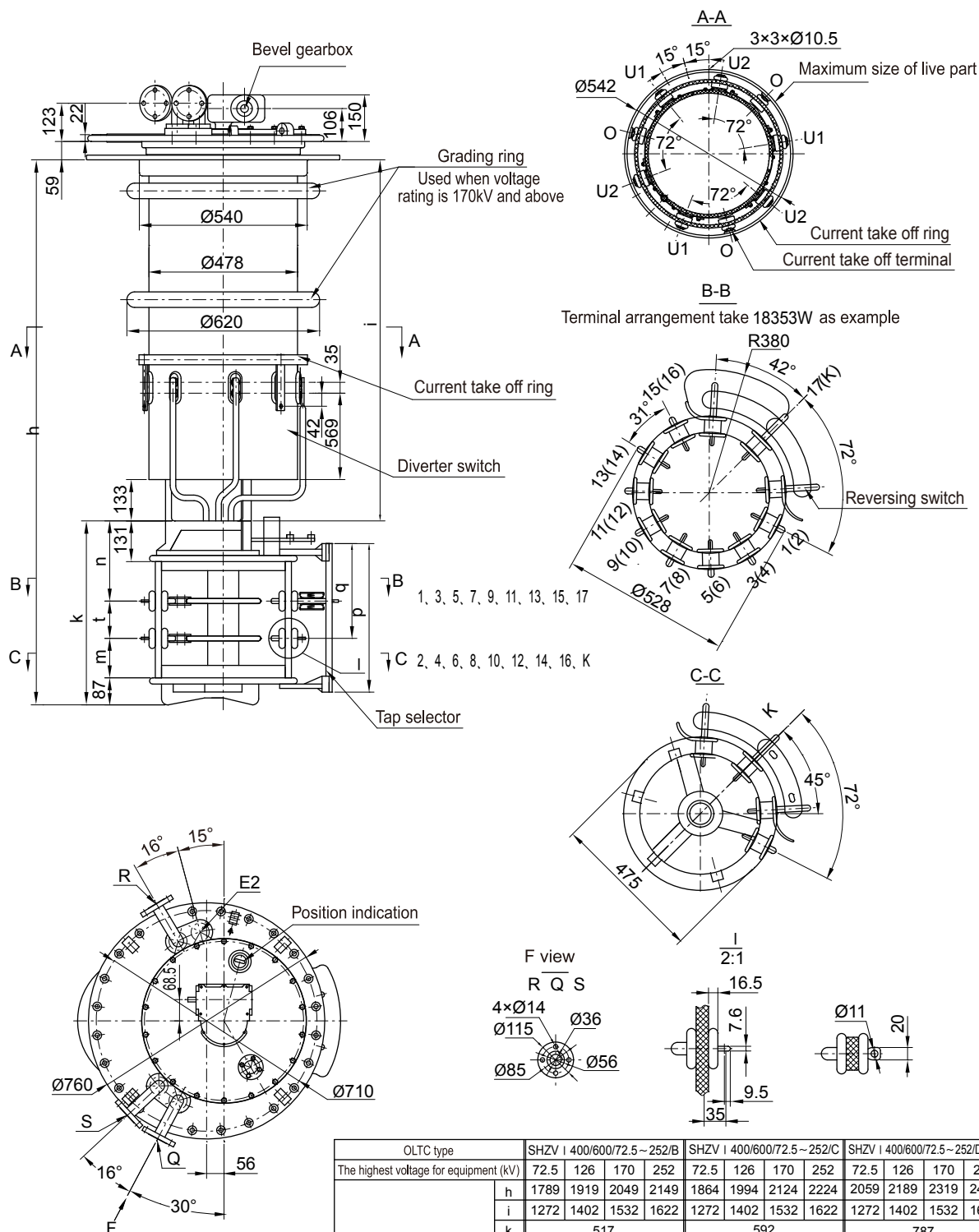
Appendix 29. SHZV I 2400A (ZnO protection) overall dimensions with coarse/fine change-over selector, cylinder tap selector



Note: All connection pipe and upper gearbox can be turned in 360°

Unit: mm

Appendix 30. SHZV I 400/600A (ZnO protection) overall dimensions, with reversing switch, cage tap selector



E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return
Note: All connection pipe and upper gearbox can be turned in 360°

OLTC type		SHZV I 400/600/72.5~252/B				SHZV I 400/600/72.5~252/C				SHZV I 400/600/72.5~252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	1789	1919	2049	2149	1864	1994	2124	2224	2059	2189	2319	2419
	i	1272	1402	1532	1622	1272	1402	1532	1622	1272	1402	1532	1622
	k	517				592				787			
	n	233				258				323			
	t	95				120				185			
	m	102				127				192			
	q	160				185				250			
	p	403				478				673			
Oil filling dm ³		135	155	175	195	135	155	175	195	135	155	175	195
Displacement dm ³		204	229	249	269	205	230	250	270	212	237	257	277
Weight kg		270				275				280			

Unit: mm

A-A

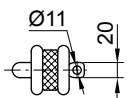
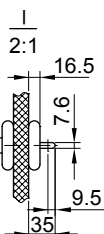
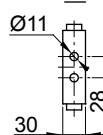


Terminal arrangement take 18353W as example



Technical drawing of a circular part with the following dimensions and labels:

- Top labels: \overline{R} , \overline{Q} , \overline{S}
- Left side dimensions: $4 \times \varnothing 14$, $\varnothing 115$
- Right side dimensions: $\varnothing 36$, $\varnothing 56$
- Bottom left dimension: $\varnothing 85$



OLTC type		SHZV 1200/72.5 ~ 252/B				SHZV 1200/72.5 ~ 252/C				SHZV 1200/72.5 ~ 252/D/DE			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	1974	2104	2234	2334	2049	2179	2309	2409	2244	2374	2504	2604
	i	1272	1402	1532	1622	1272	1402	1532	1622	1272	1402	1532	1622
	k	702				777				972			
	n	233				258				323			
	o	95				120				185			
	t1	105				105				105			
	t2	80				80				80			
	m	102				127				192			
	q	160				185				250			
	p	588				663				858			
Oil filling dm³		135	155	175	195	135	155	175	195	135	155	175	195
Displacement dm³		204	229	249	269	205	230	250	270	212	237	257	277
Weight kg		280				285				300			

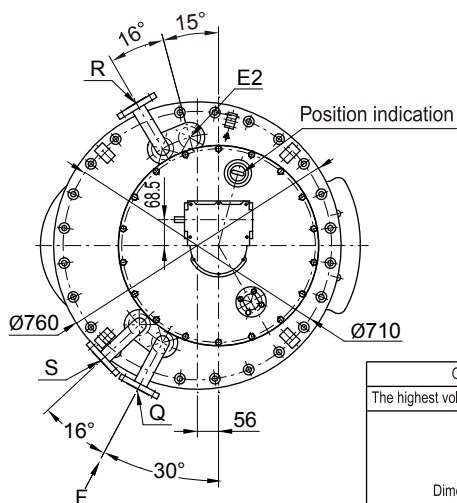
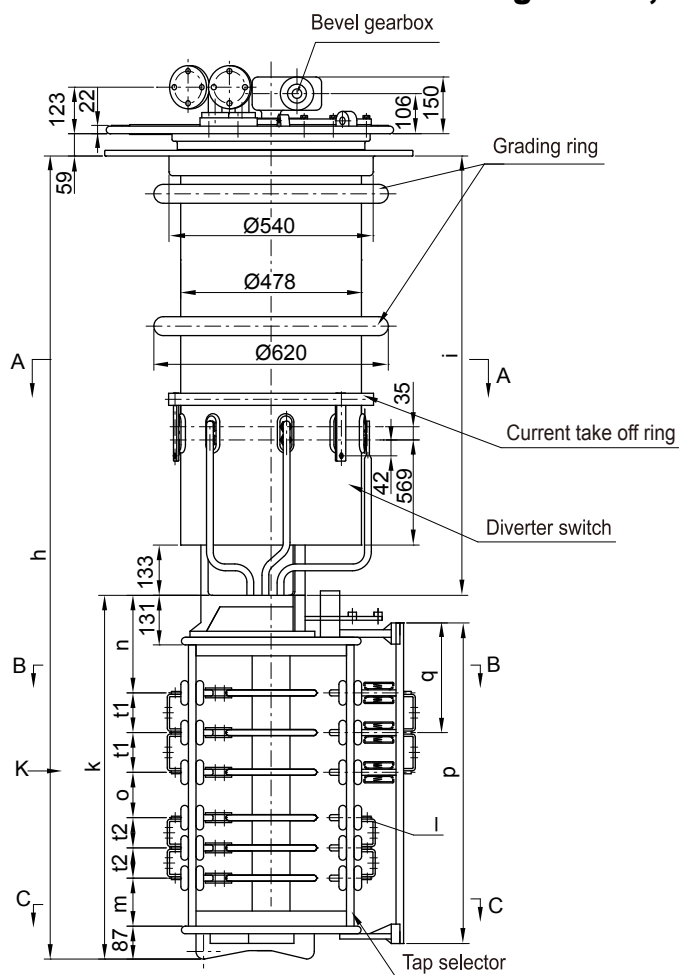
Unit: mm

46

E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

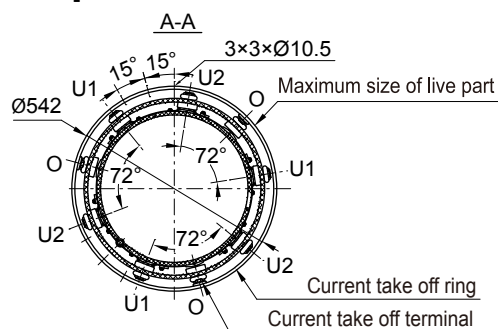
Note: All connection pipe and upper gearbox can be turned in 360°

Appendix 32. SHZV I 1500A (ZnO protection) overall dimensions, with reversing switch, cage tap selector

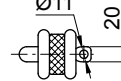
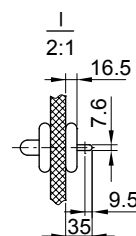
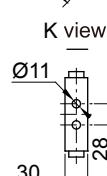
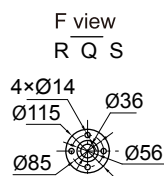
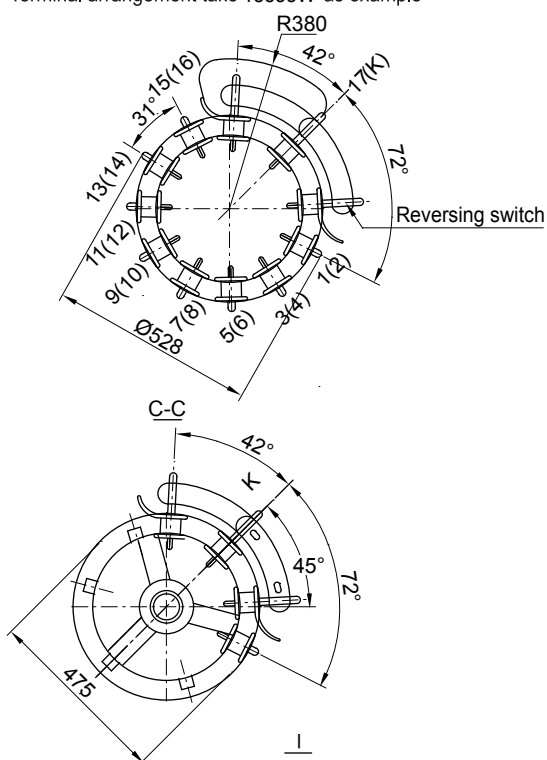


E2: Bleeding of transformer tank
R: Connecting flange for protective relay
S: Connecting flange for suction pipe
Q: Connecting flange for oil return

Note: All connection pipe and upper gearbox can be turned in 360°



B-B
Terminal arrangement take 18353W as example

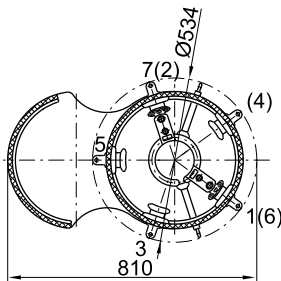


OLTC type		SHZV 1500/72.5 ~ 252/B				SHZV 1500/72.5 ~ 252/C				SHZV 1500/72.5 ~ 252/D/E			
The highest voltage for equipment (kV)		72.5	126	170	252	72.5	126	170	252	72.5	126	170	252
Dimensions (mm)	h	2159	2289	2419	2519	2234	2364	2494	2594	2429	2559	2689	2789
	i	1272	1402	1532	1622	1272	1402	1532	1622	1272	1402	1532	1622
	k	887				962				1157			
	n	233				258				323			
	o	95				120				185			
	t1	105				105				105			
	t2	80				80				80			
	m	102				127				192			
	q	160				185				250			
p	773				848				1043				
Oil filling dm³		135	155	175	195	135	155	175	195	135	155	175	195
Displacement dm³		204	229	249	269	205	230	250	270	212	237	257	277
Weight kg		285				290				295			

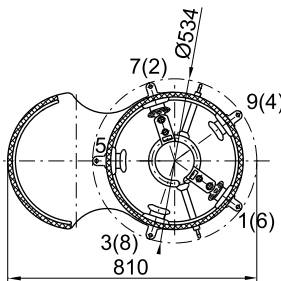
Unit: mm

Appendix 33. SHZV tap selector contacts arrangement, cylinder typ selector

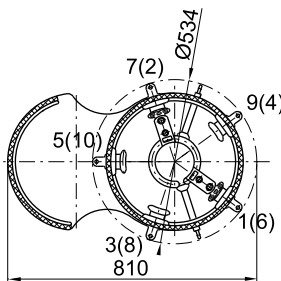
Without change-over selector



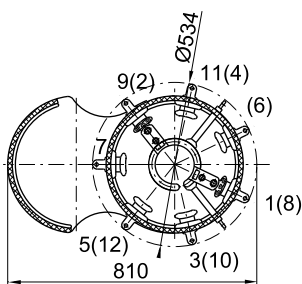
10070



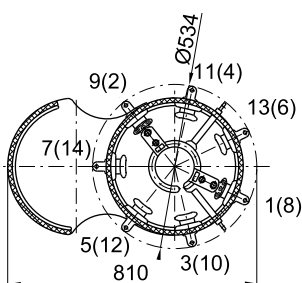
10090



10100

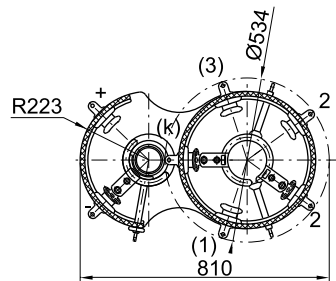


14120

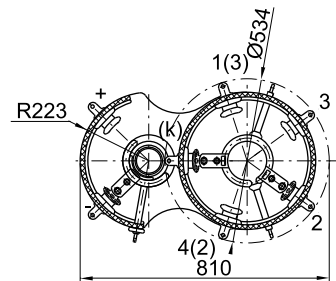


14140

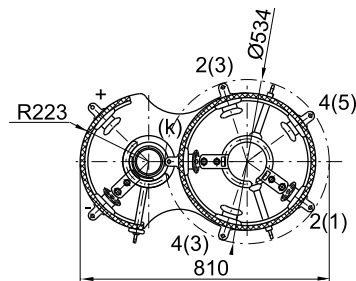
With reversing switch



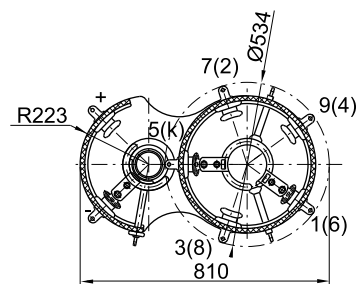
10051W



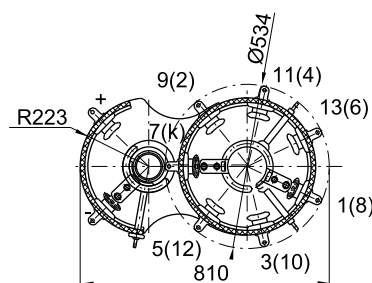
10071W



10091W

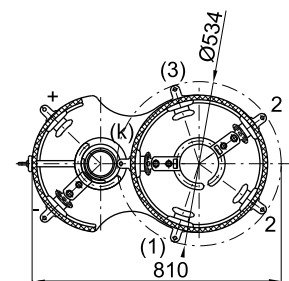


10191W

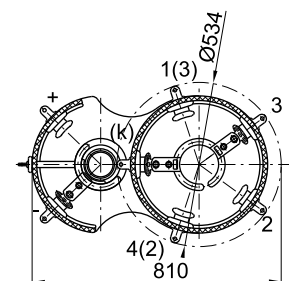


14271W

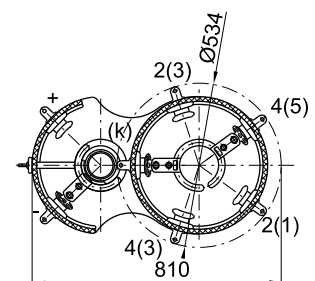
With coarse/fine change-over selector



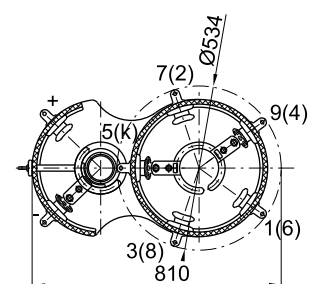
10051G



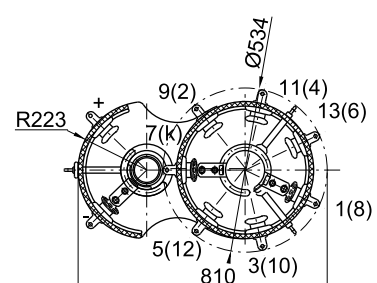
10071G



10091G



10191G

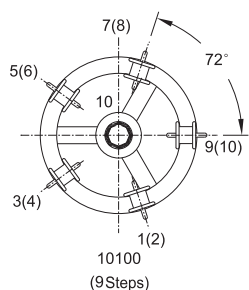


14271G

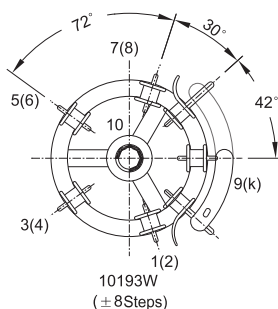
Unit: mm

Appendix 34. SHZV tap selector contacts arrangement, cage tap selector

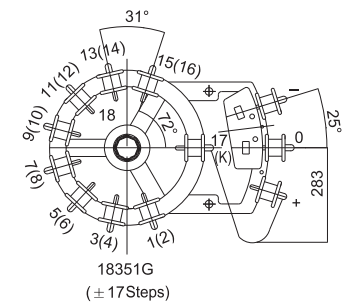
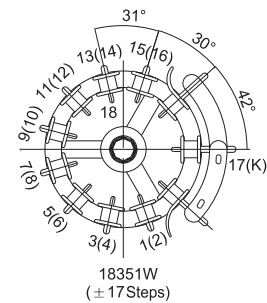
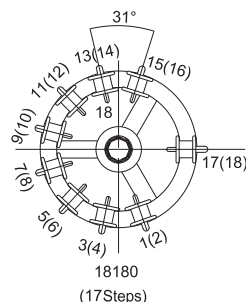
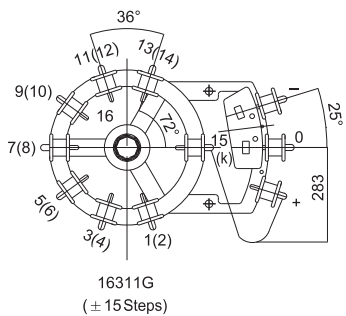
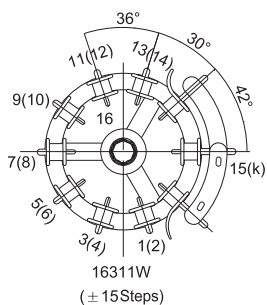
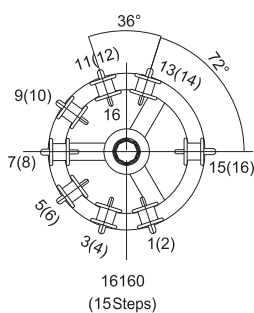
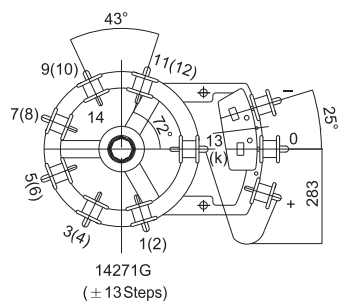
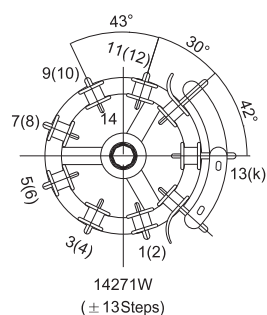
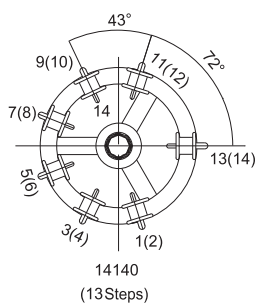
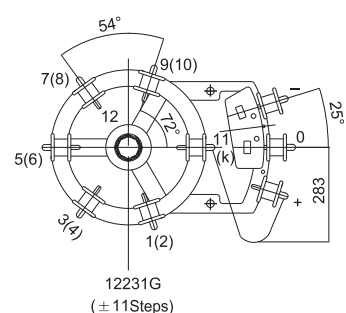
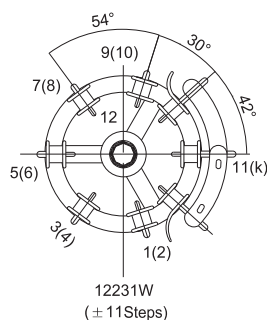
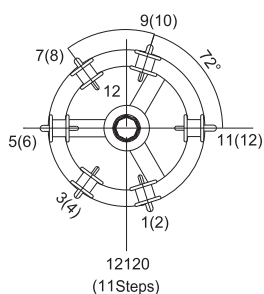
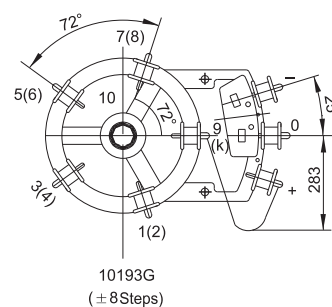
Without change-over selector



With reversing switch

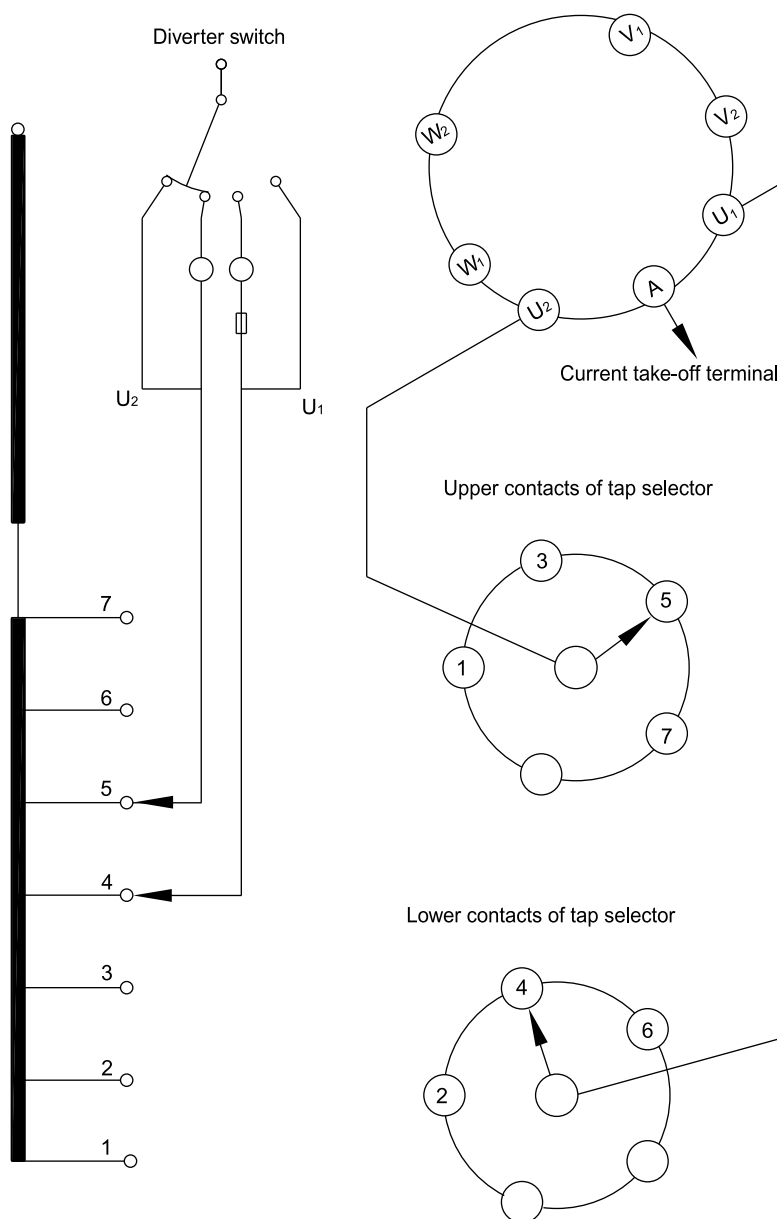


With coarse/fine change-over selector



Unit: mm

Appendix 35. SHZV (10070) operating position table and connection diagram



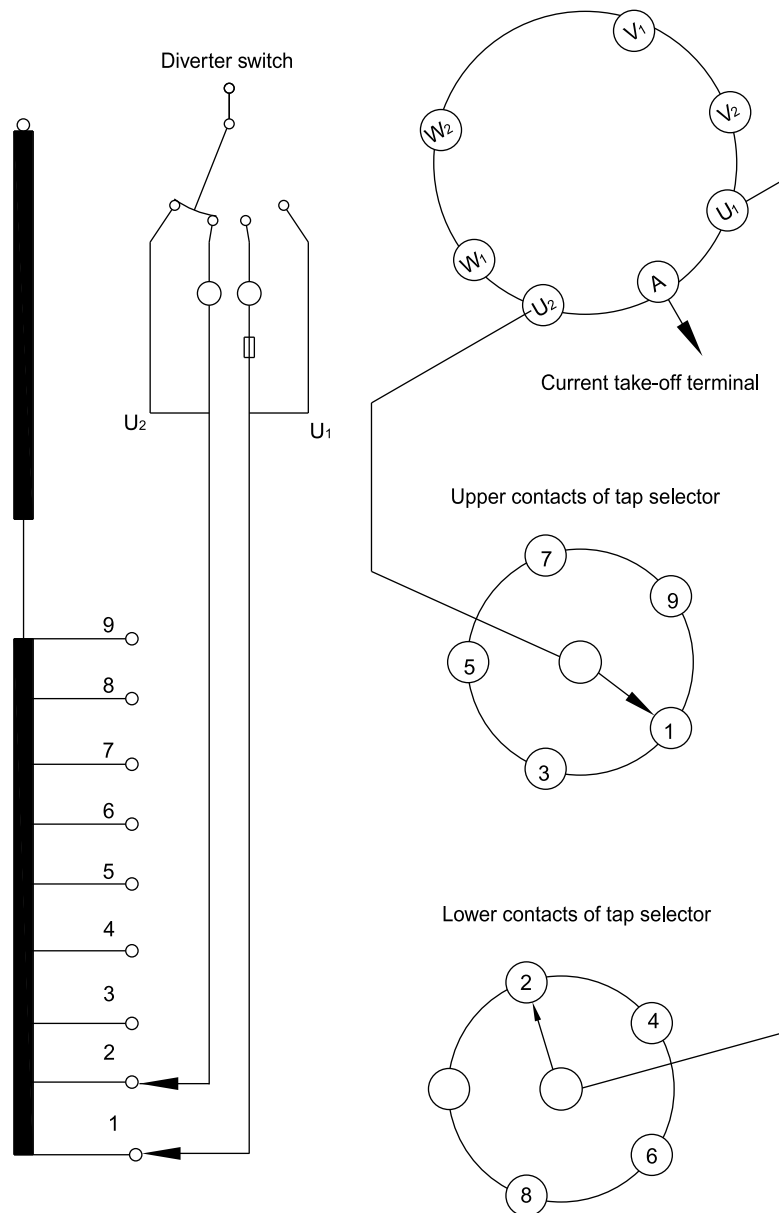
Operation position number	7
Different voltage number	7
Set position ●	4

Display position	1	2	3	4	5	6	7
Tap selector contact position	1	2	3	4	5	6	7



● Drawing is shown at the set position

Appendix 36. SHZV (10090) operating position table and connection diagram

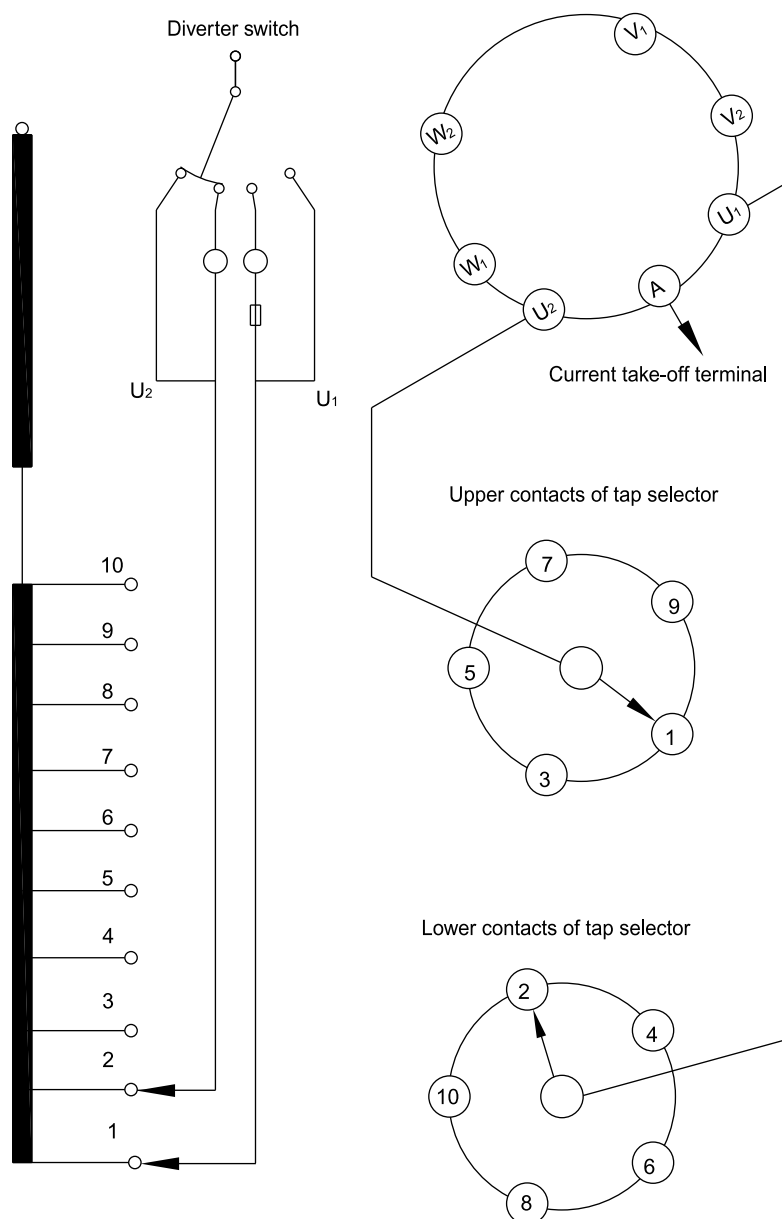


Operation position number	9
Different voltage number	9
Set position ●	5

Display position	1	2	3	4	5	6	7	8	9
Tap selector contact position	1	2	3	4	5	6	7	8	9

● ←

Appendix 37. SHZV (10100) operating position table and connection diagram



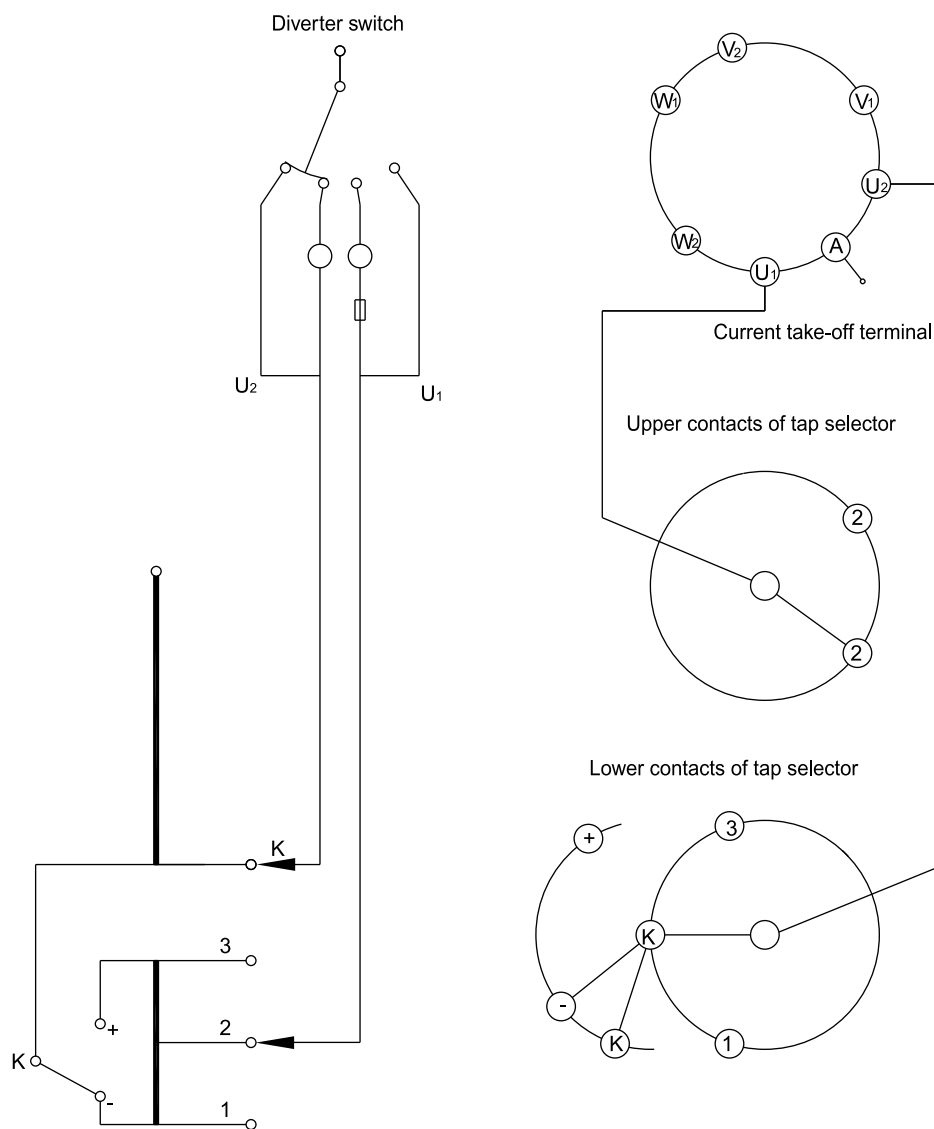
Operation position number	10
Different voltage number	10
Set position ●	6

Display position	1	2	3	4	5	6	7	8	9	10
Tap selector contact position	1	2	3	4	5	6	7	8	9	10



● Drawing is shown at the set position

Appendix 38. SHZV (10051W) operating position table and connection diagram



Please connect terminal 1 and "-", 3 and "+", 2 and 2 in the same phase.

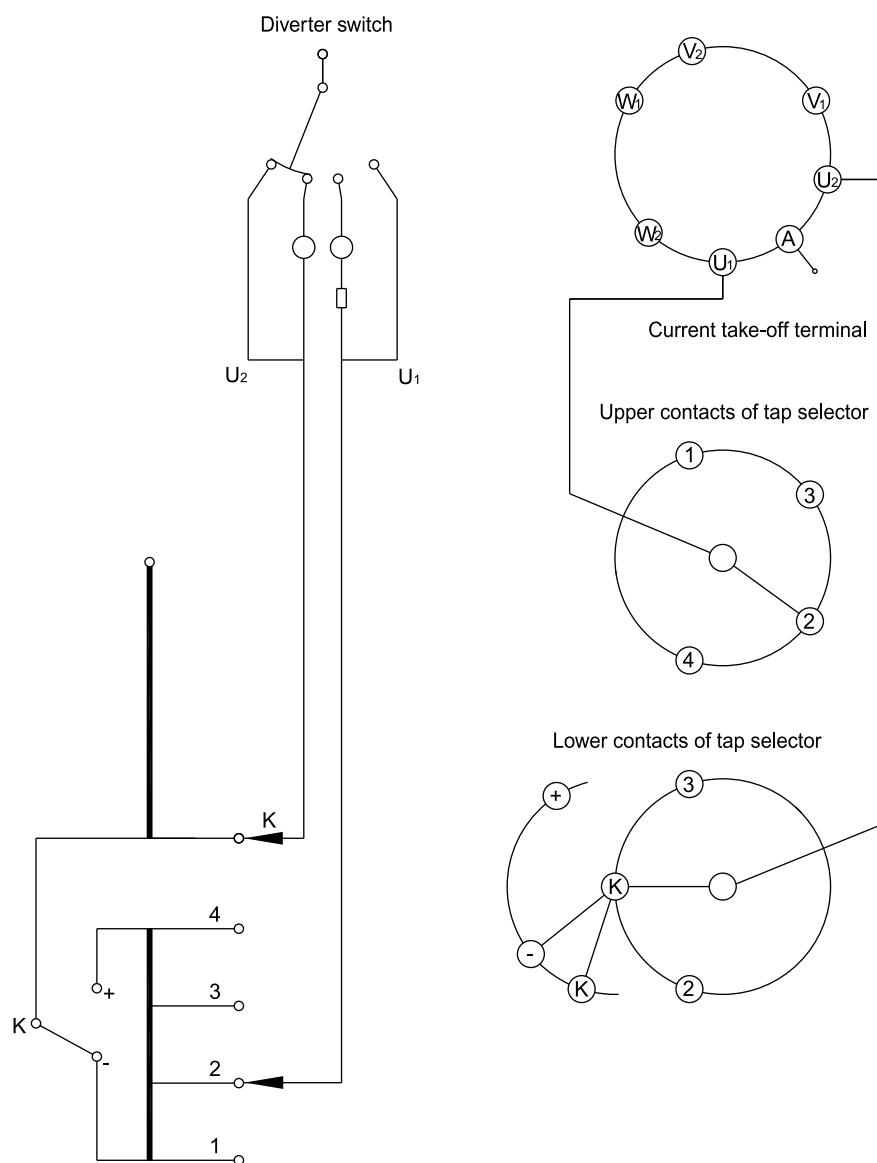
Operation position number	5
Different voltage number	5
Set position ●	3

Change-over selector	<div style="display: flex; align-items: center; justify-content: space-around;"> <div style="text-align: center;">← K +</div> <div style="text-align: center;">→ K -</div> </div>				
Change-over selector location	1	2	K	2	3
Display position	1	2	3	4	5



● Drawing is shown at the set position

Appendix 39. SHZV (10071W) operating position table and connection diagram



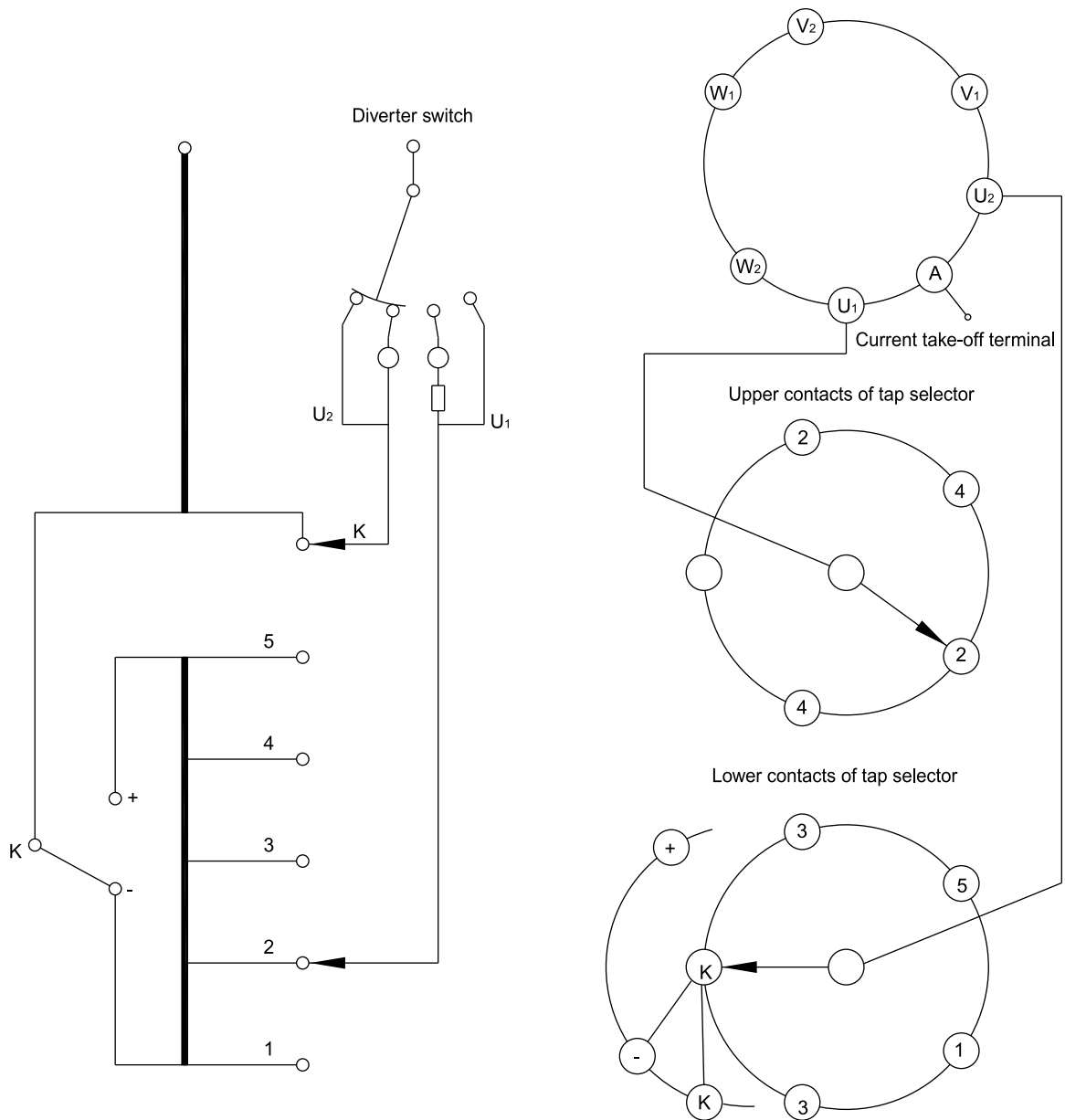
Please connect terminal 1 and "-", 4 and "+", 2 and 2, 3 and 3 in the same phase.

Operation position number	7
Different voltage number	7
Set position ●	4

Change-over selector	← K+ → ← K- →						
Change-over selector location	1	2	3	K	2	3	4
Display position	1	2	3	4	5	6	7


● ←

Appendix 40. SHZV (10091W) operating position table and connection diagram



Please connect terminal 1 and "-", 5 and "+", 2 and 2, 3 and 3, 4 and 4 in the same phase.

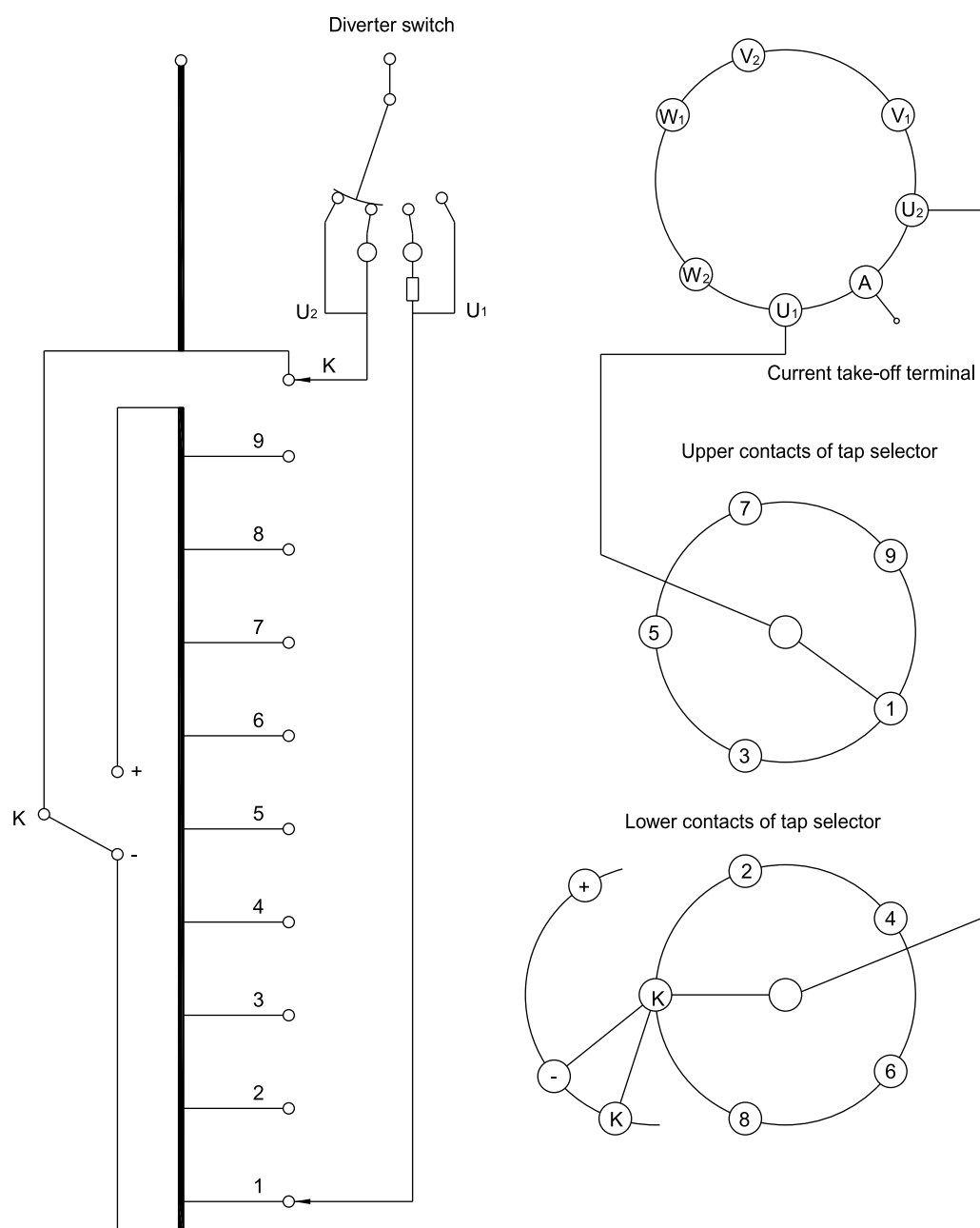
Operation position number	9
Different voltage number	9
Set position ●	5

Change-over selector									
Change-over selector location	1	2	3	4	K	2	3	4	5
Display position	1	2	3	4	5	6	7	8	9

● ←

● Drawing is shown at the set position

Appendix 41. SHZV (10191W) operating position table and connection diagram



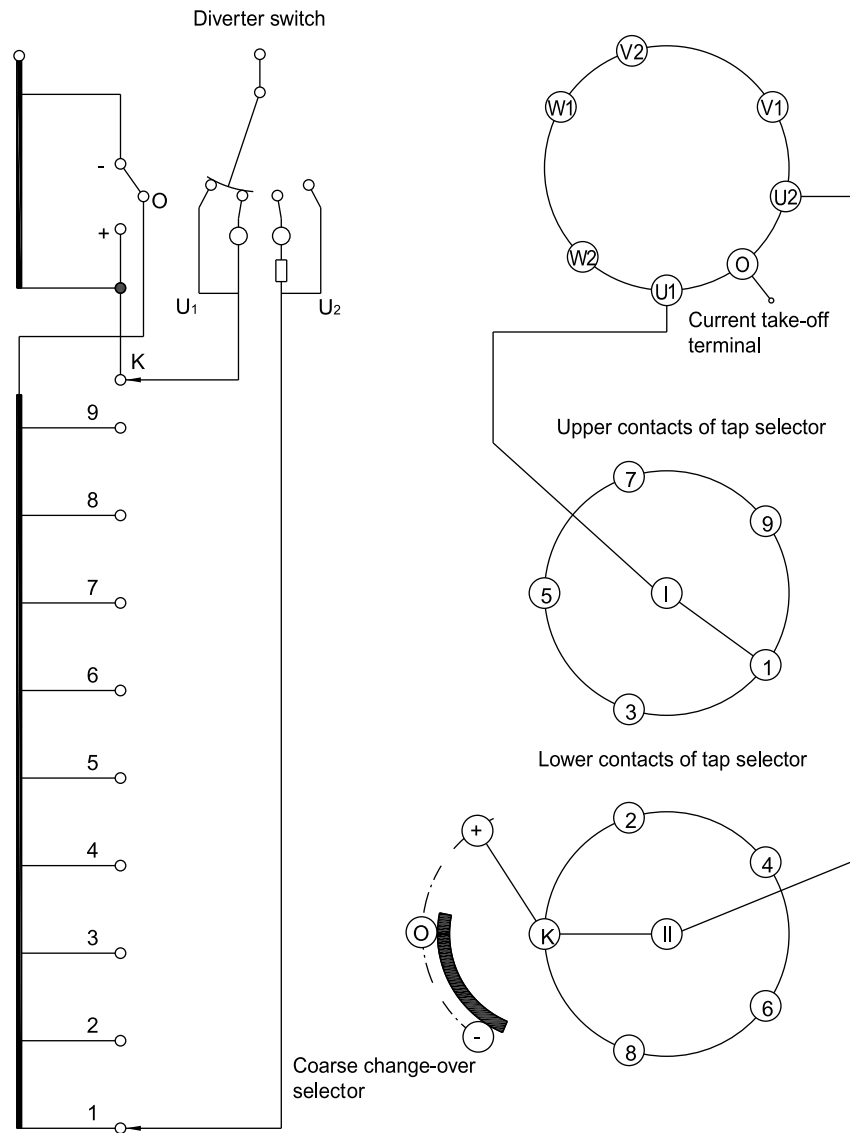
Operation position number	19
Different voltage number	19
Set position ●	10

Change-over selector	<div><div>←</div><div>K+</div><div>→</div></div>										<div><div>←</div><div>K-</div><div>→</div></div>								
Change-over selector location	1	2	3	4	5	6	7	8	9	K	1	2	3	4	5	6	7	8	9
Display position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

● ←

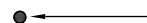
● Drawing is shown at the set position

Appendix 42. SHZV (10191G) operating position table and connection diagram



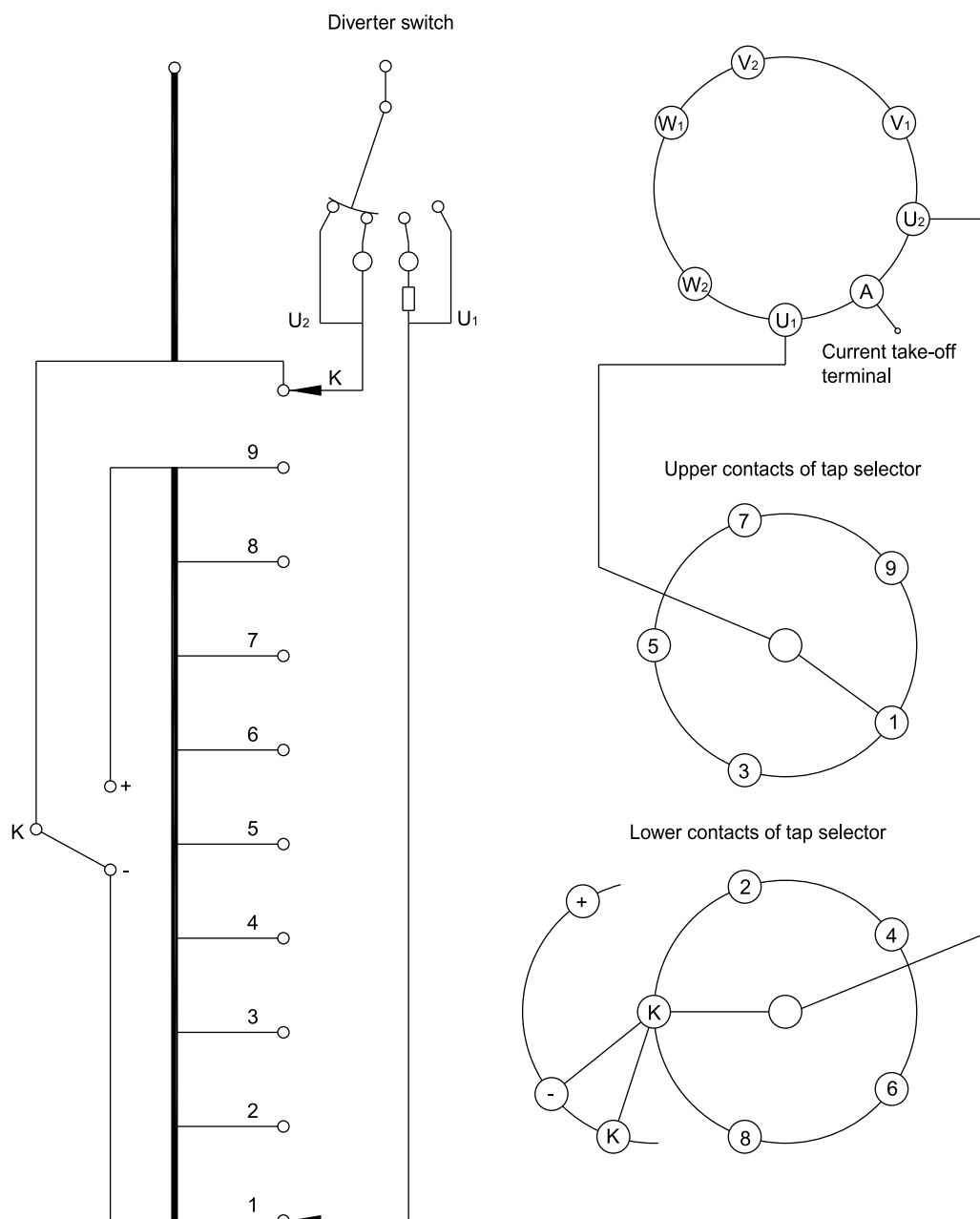
Operation position number	19
Different voltage number	19
Set position ●	10

Change-over selector	← O+ →										← O- →								
Change-over selector location	1	2	3	4	5	6	7	8	9	K	1	2	3	4	5	6	7	8	9
Display position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19



● Drawing is shown at the set position

Appendix 43. SHZV (10193W) operating position table and connection diagram



Operation position number	19
Different voltage number	17
Set position ●	9b

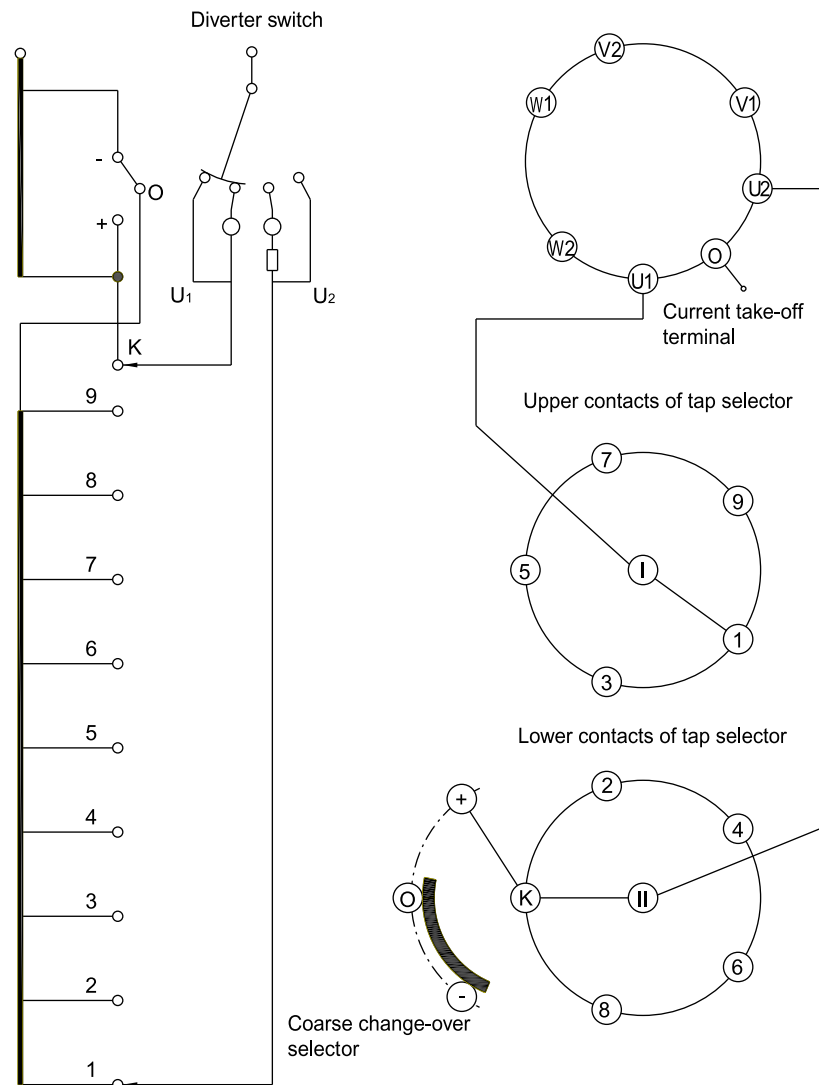
Please connect terminal 1 and "-", 9 and "+" in the same phase.

Change-over selector	<div><div>←</div><div>K +</div><div>→</div></div>										<div><div>←</div><div>K -</div><div>→</div></div>								
Change-over selector location	1	2	3	4	5	6	7	8	9	K	1	2	3	4	5	6	7	8	9
Display position	1	2	3	4	5	6	7	8	9a	9b	9c	10	11	12	13	14	15	16	17



● Drawing is shown at the set position

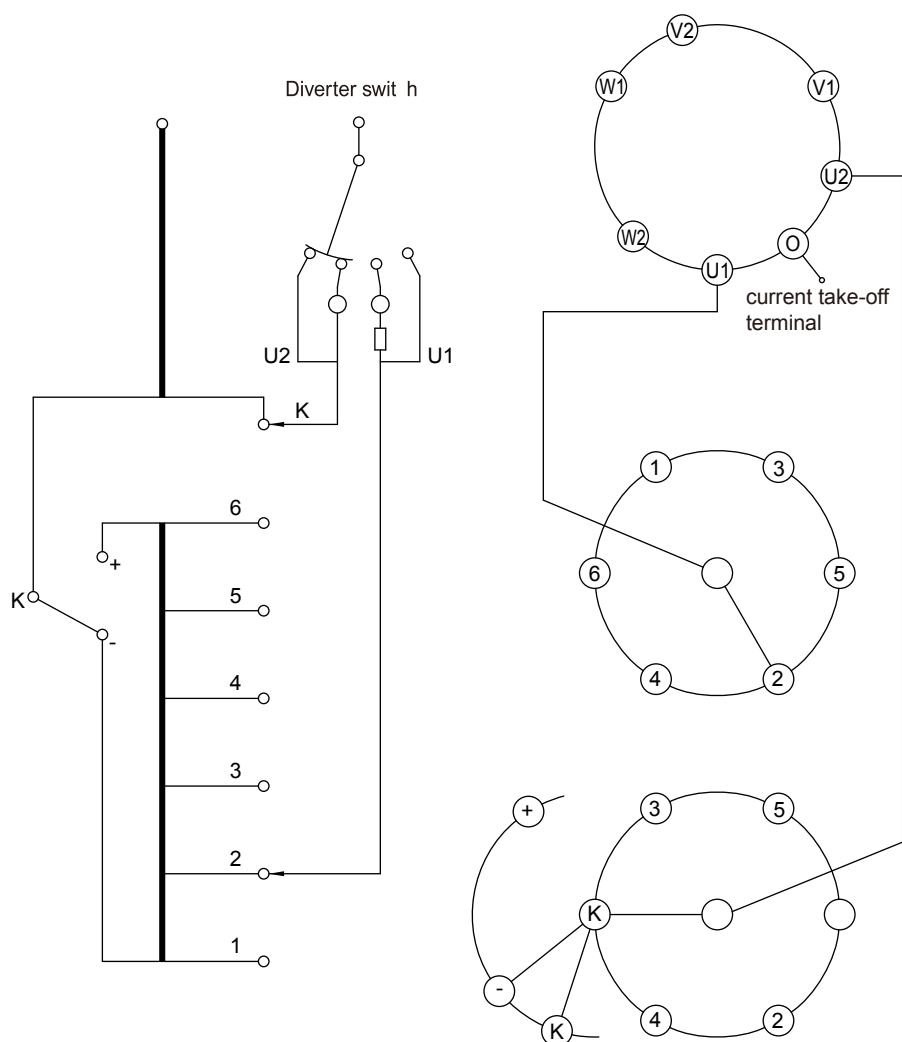
Appendix 44. SHZV (10193G) operating position table and connection diagram



Operation position number	19
Different voltage number	17
Set position ●	9b

Change-over selector	<div><div>←</div><div>O+</div><div>→</div></div>										<div><div>←</div><div>O-</div><div>→</div></div>								
Change-over selector location	1	2	3	4	5	6	7	8	9	K	1	2	3	4	5	6	7	8	9
Display position	1	2	3	4	5	6	7	8	9a	9b	9c	10	11	12	13	14	15	16	17

Appendix 45. SHZV (12111W) operating position table and connection diagram



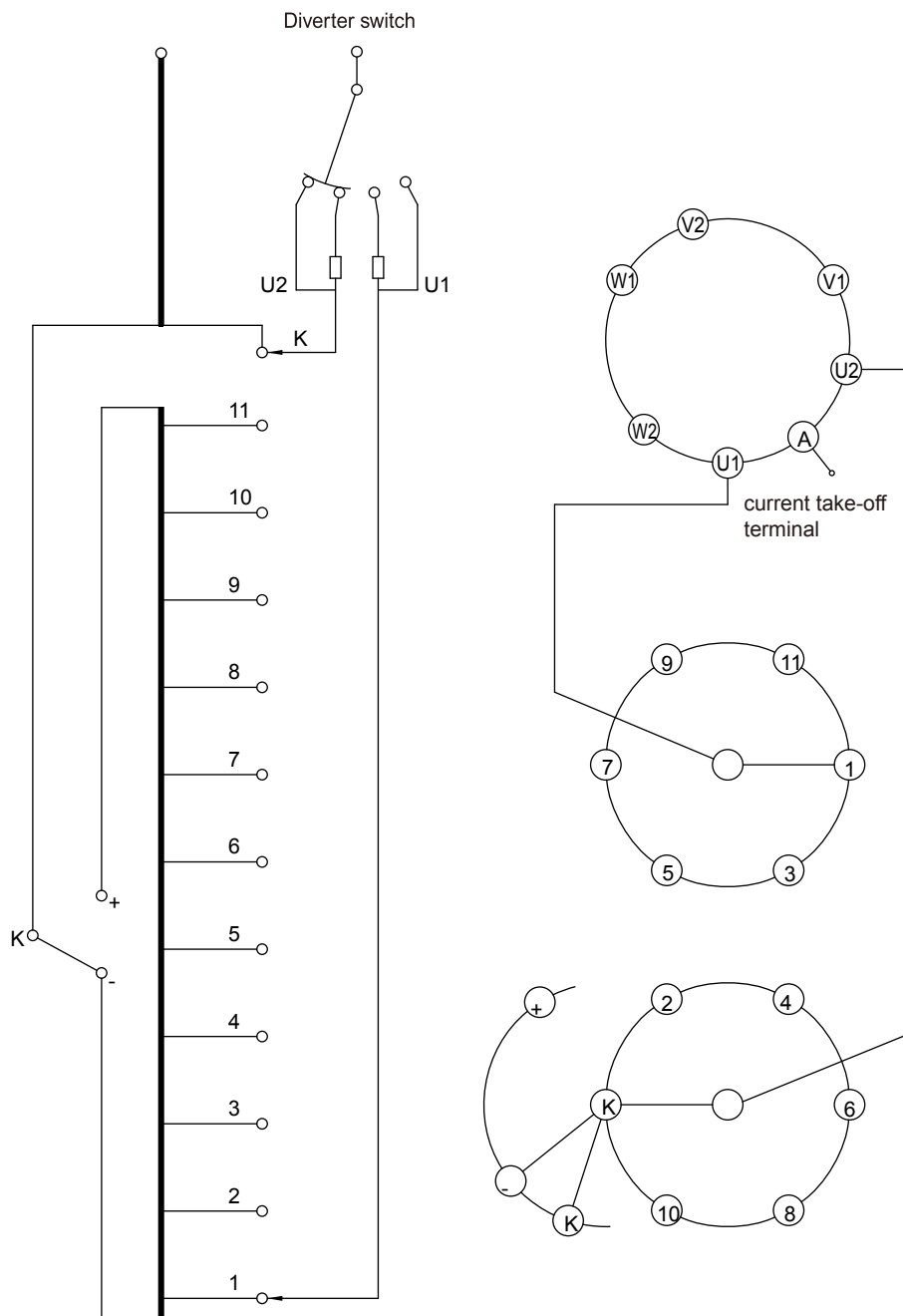
Please connect terminal 1 and "-", 6 and "+", 3 and 3, 4 and 4, 5 and 5 in the same phase

Operation position number	11
Different voltage number	11
Set position ●	6

Change-over selector	<div style="display: flex; justify-content: space-between; align-items: center;"> ← K+ → ← K- → </div>										
Operation position	1	2	3	4	5	6	7	8	9	10	11
Change-over selector location	1	2	3	4	5	K	2	3	4	5	6
Display position	1	2	3	4	5	6	7	8	9	10	11

● ←

Appendix 46. SHZV (12231W) operating position table and connection diagram



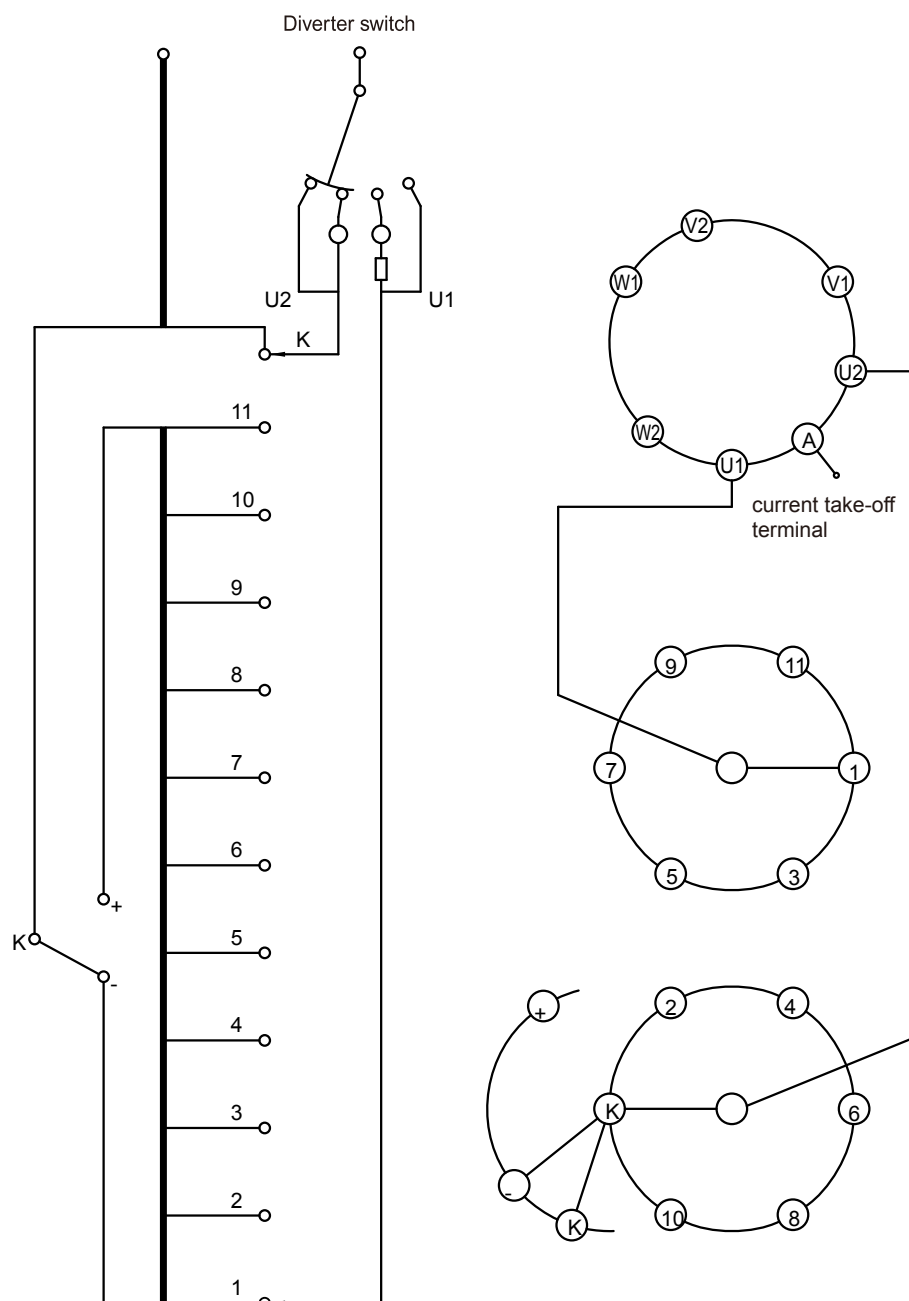
Operation position number	23
Different voltage number	23
Set position ●	12

Change-over selector	<div><div>←</div><div>K+</div><div>→</div><div>←</div><div>K-</div><div>→</div></div>																						
Operation position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Change-over selector location	1	2	3	4	5	6	7	8	9	10	11	K	1	2	3	4	5	6	7	8	9	10	11
Display position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

● ←

● Drawing is shown at the set position

Appendix 47. SHZV (12233W) operating position table and connection diagram



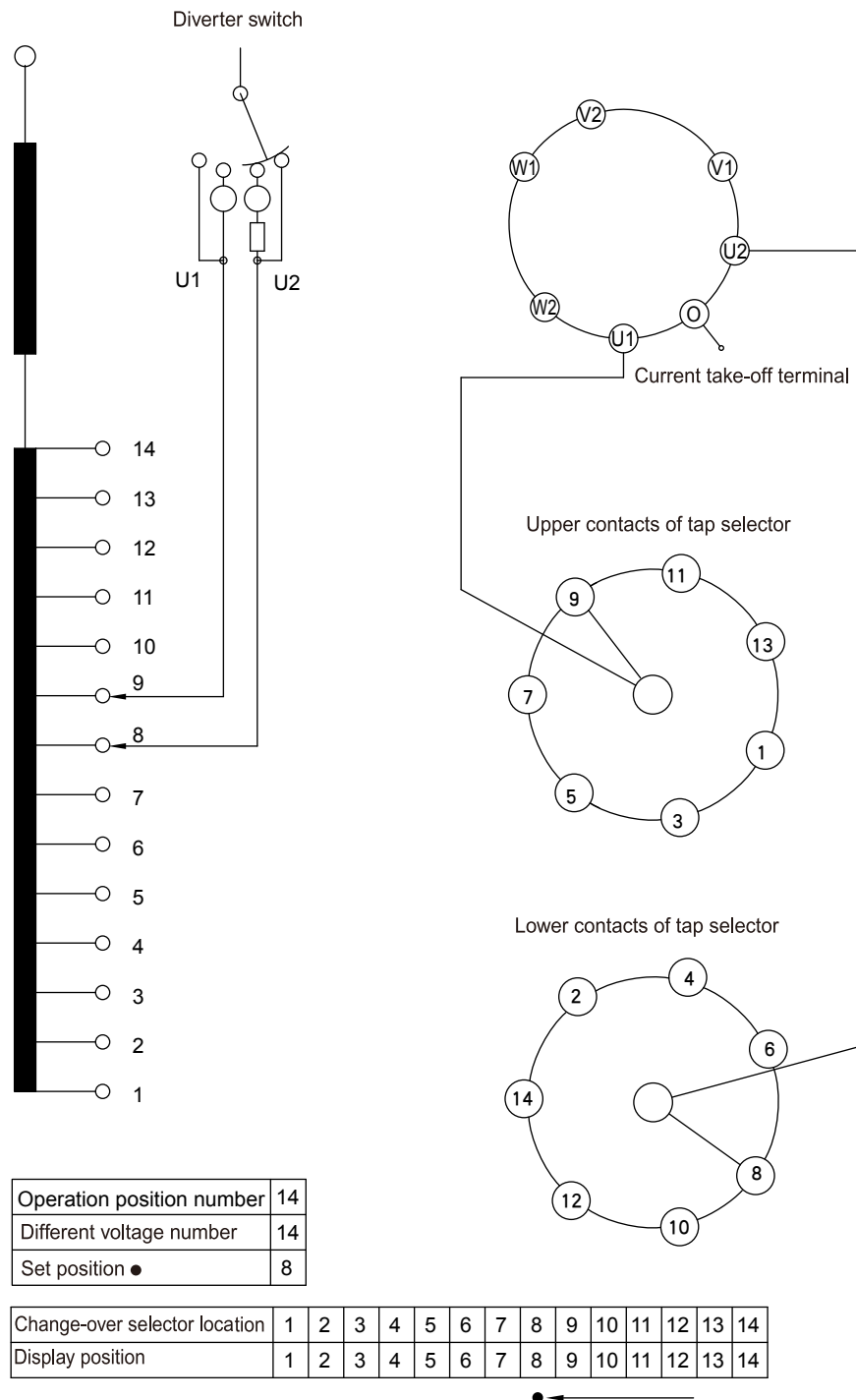
Please connect terminal 1 and "-", 11 and "+" in the same phase

Operation position number	23
Different voltage number	21
Set position ●	11b

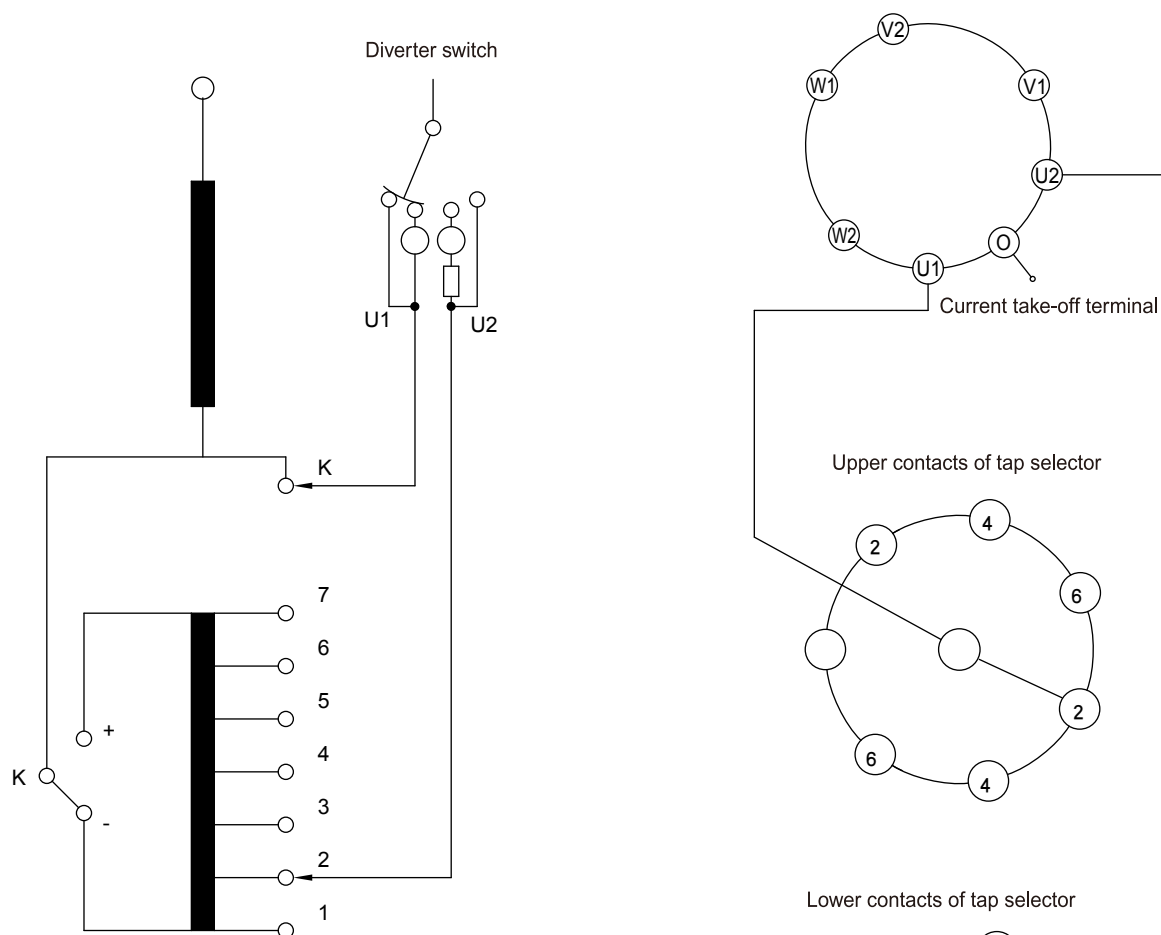
Change-over selector	<div style="display: flex; justify-content: space-between; align-items: center;"> ← K+ → ← K- → </div>																						
Operation position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Change-over selector location	1	2	3	4	5	6	7	8	9	10	11	K	1	2	3	4	5	6	7	8	9	10	11
Display position	1	2	3	4	5	6	7	8	9	10	11a	11b	11c	12	13	14	15	16	17	18	19	20	21

● Drawing is shown at the set position

Appendix 48. SHZV (14140W) operating position table and connection diagram



Appendix 49. SHZV (14131W) operating position table and connection diagram



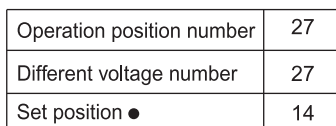
Please connect terminal 1 and "-", 7 and "+" 2 and 2, 3 and 3, 4 and 4, 5 and 5, 6 and 6 in the same phase

Operation position number	13
Different voltage number	13
Set position ●	7

Change-over selector	<div style="display: flex; align-items: center;"> <div style="flex: 1; border-bottom: 1px solid black; position: relative;"> <div style="position: absolute; top: -5px; left: 0;">←</div> <div style="position: absolute; top: -5px; right: 0;">→</div> </div> <div style="margin: 0 5px;">K+</div> <div style="flex: 1; border-bottom: 1px solid black; position: relative;"> <div style="position: absolute; top: -5px; left: 0;">←</div> <div style="position: absolute; top: -5px; right: 0;">→</div> </div> <div style="margin: 0 5px;">K-</div> </div>												
Operation position	1	2	3	4	5	6	7	8	9	10	11	12	13
Change-over selector location	1	2	3	4	5	6	K	2	3	4	5	6	7
Display position	1	2	3	4	5	6	7	8	9	10	11	12	13

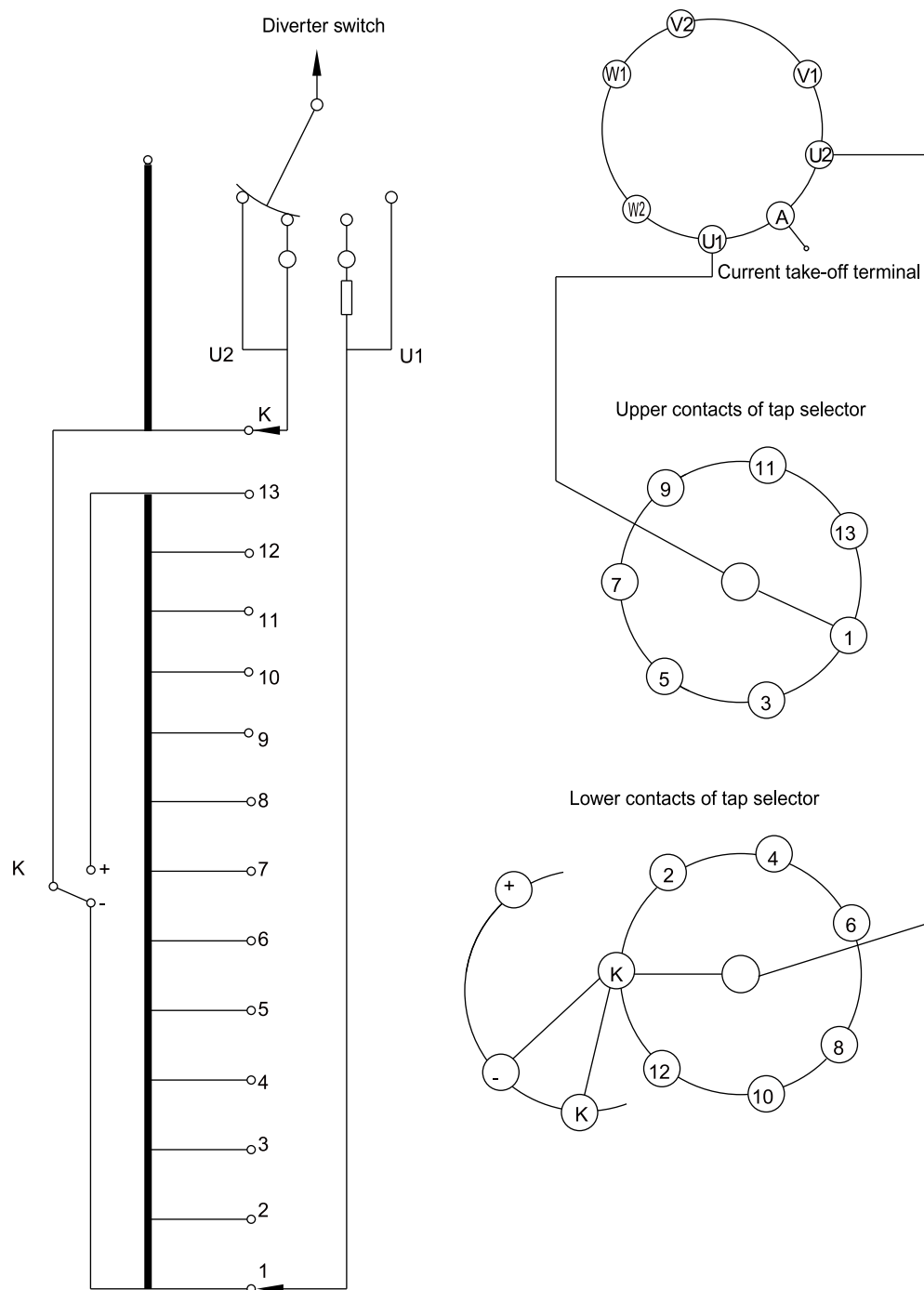
● ←

TYPE SHZV VACUUM ON-LOAD TAP CHANGER TECHNICAL DATA




65

Appendix 51. SHZV (14273W) operating position table and connection diagram



Operation position number	27
Different voltage number	25
Set position ●	13b

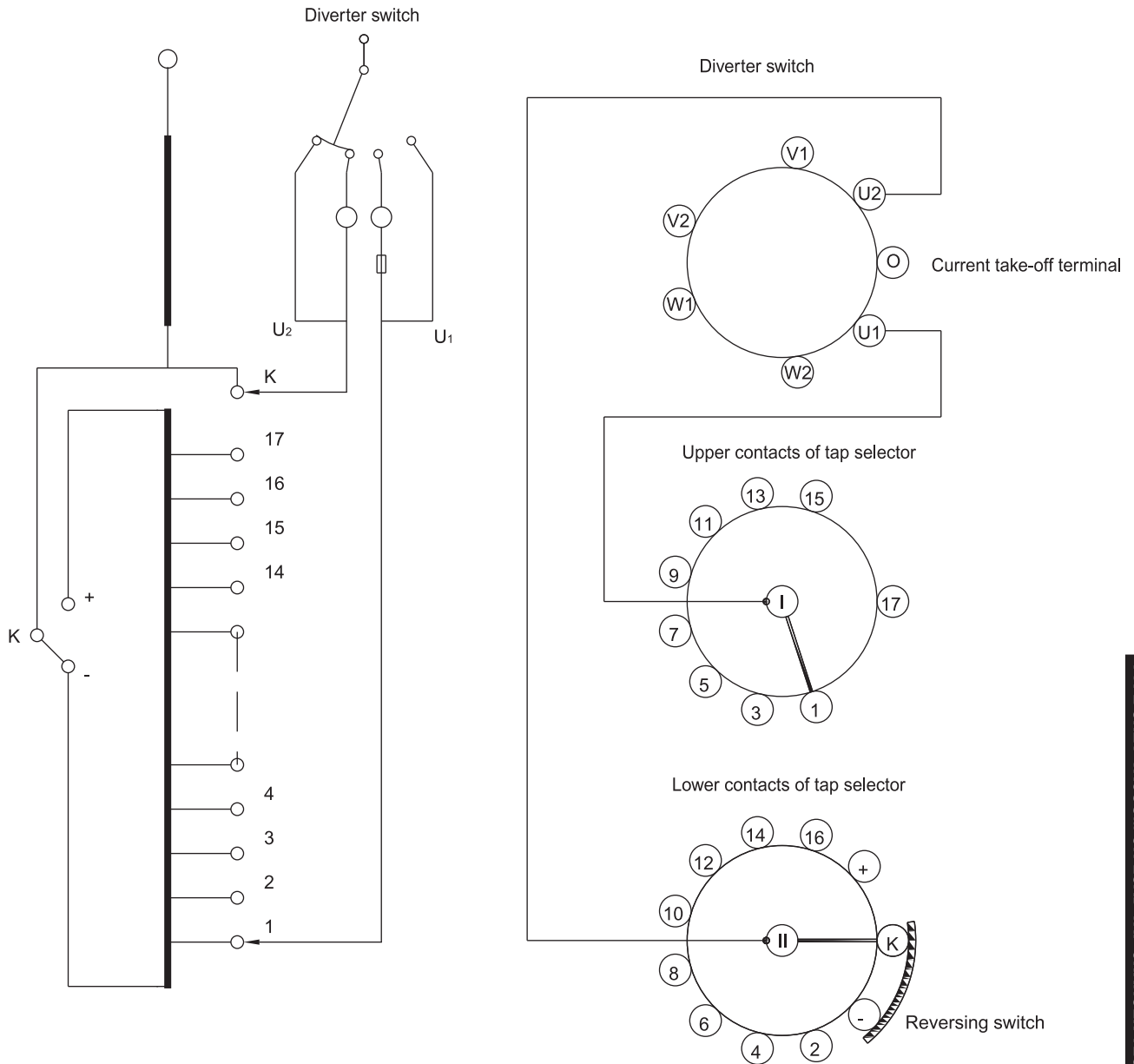
Please connect terminal 1 and "-", 13 and "+" in the same phase.

Change-over selector																											
Change-over selector location	1	2	3	4	5	6	7	8	9	10	11	12	13	K	1	2	3	4	5	6	7	8	9	10	11	12	13
Display position	1	2	3	4	5	6	7	8	9	10	11	12	13a	13b	13c	14	15	16	17	18	19	20	21	22	23	24	25

● ←

● Drawing is shown at the set position

Appendix 52. SHZV (18351W) operating position table and connection diagram



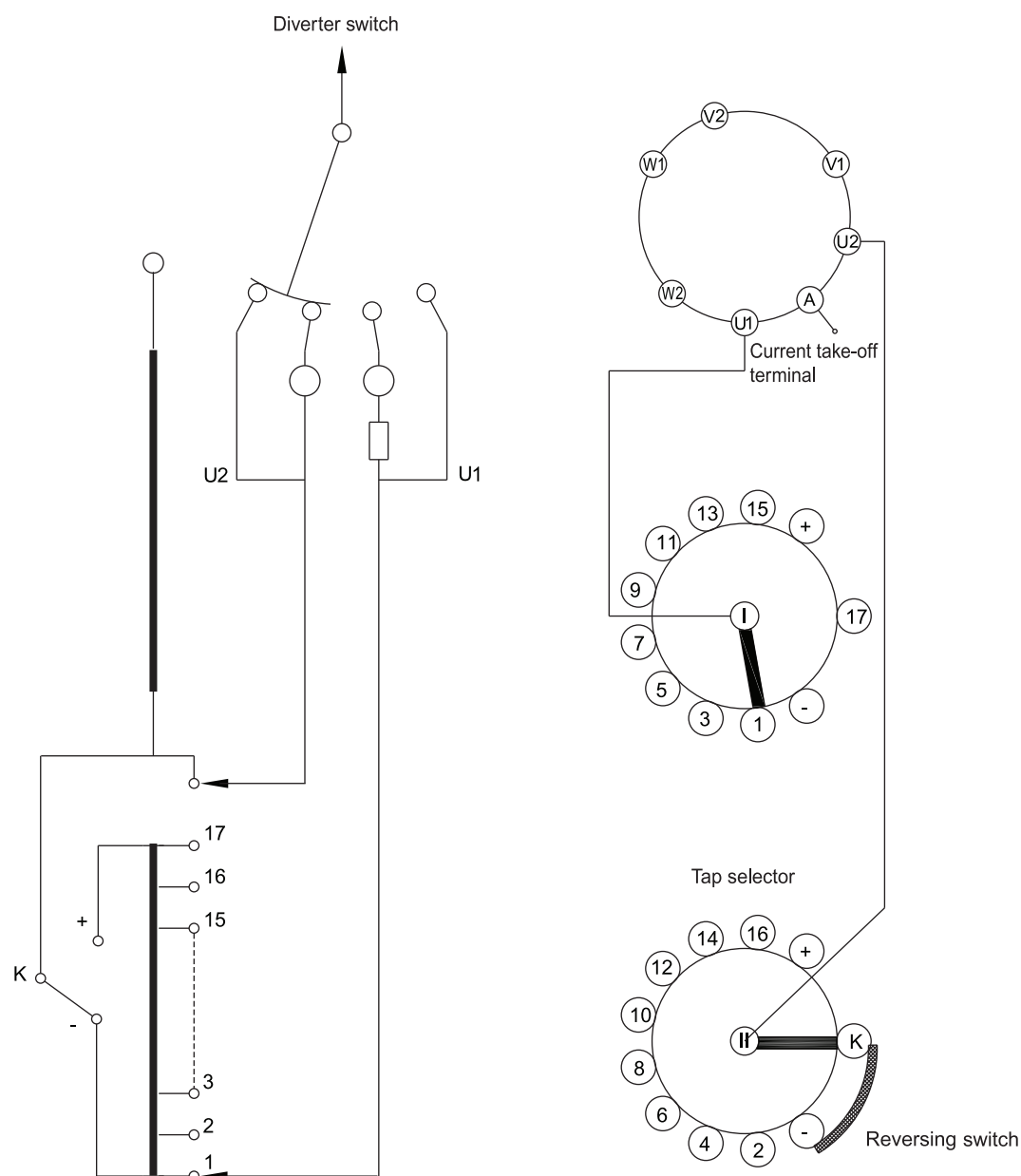
Operation position number	35
Different voltage number	35
Set position ●	18

Change-over selector	<div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div></div>																																		
----------------------	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Note: It is suitable for cage tap selector structure only

● Drawing is shown at the set position

Appendix 53. SHZV (18353W) operating position table and connection diagram



Operation position number	35
Different voltage number	33
Set position ●	17b

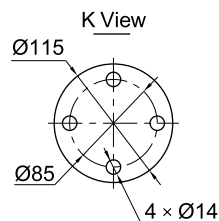
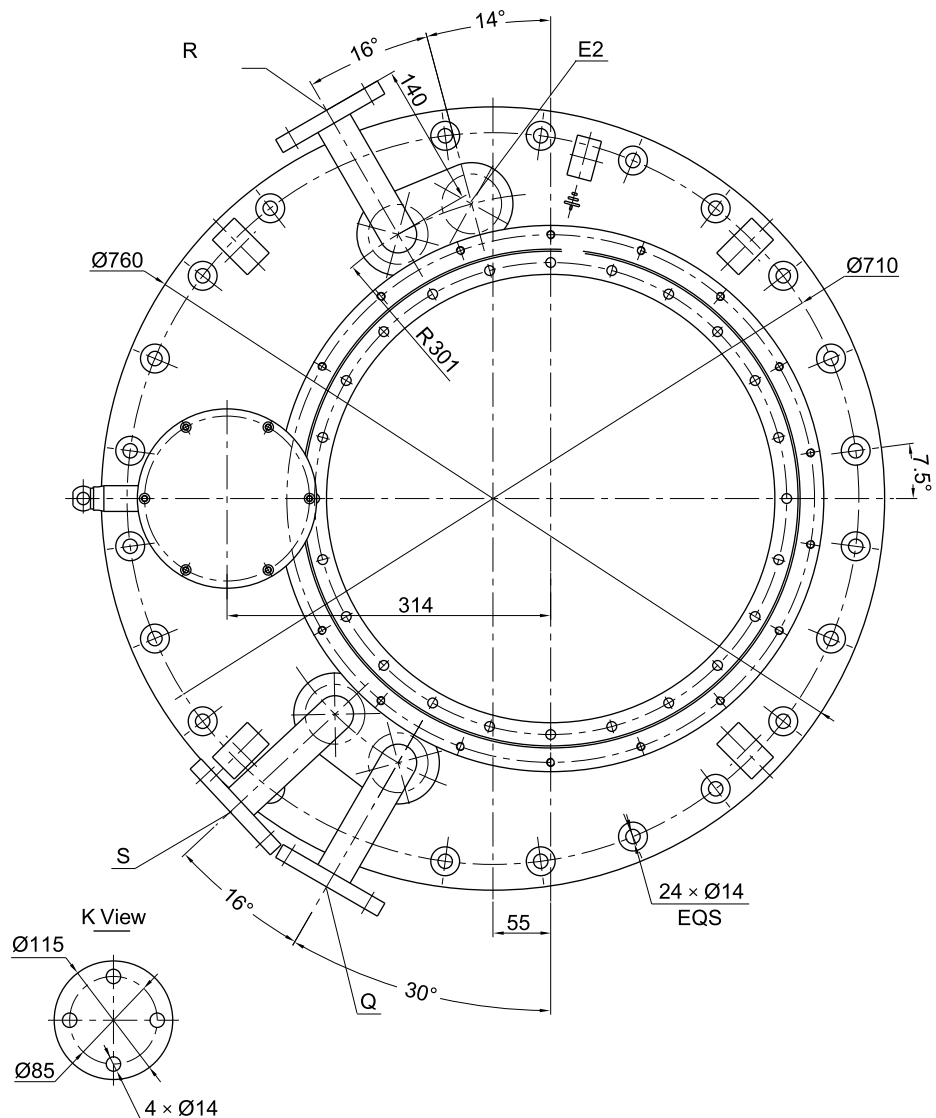
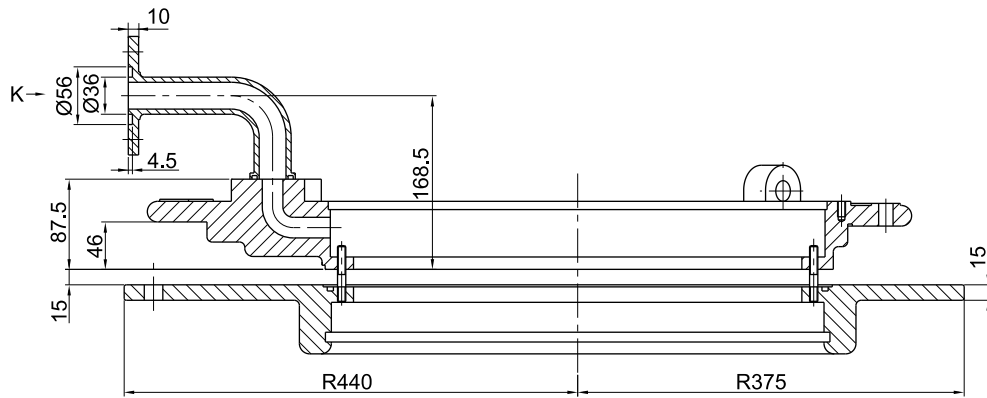
Change-over selector	<div><div>←</div><div>K+</div><div>→</div><div>←</div><div>K-</div><div>→</div></div>																																		
Change-over selector location	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	K	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Display position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17a	17b	17c	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33

Note: It is suitable for cage tap selector structure only

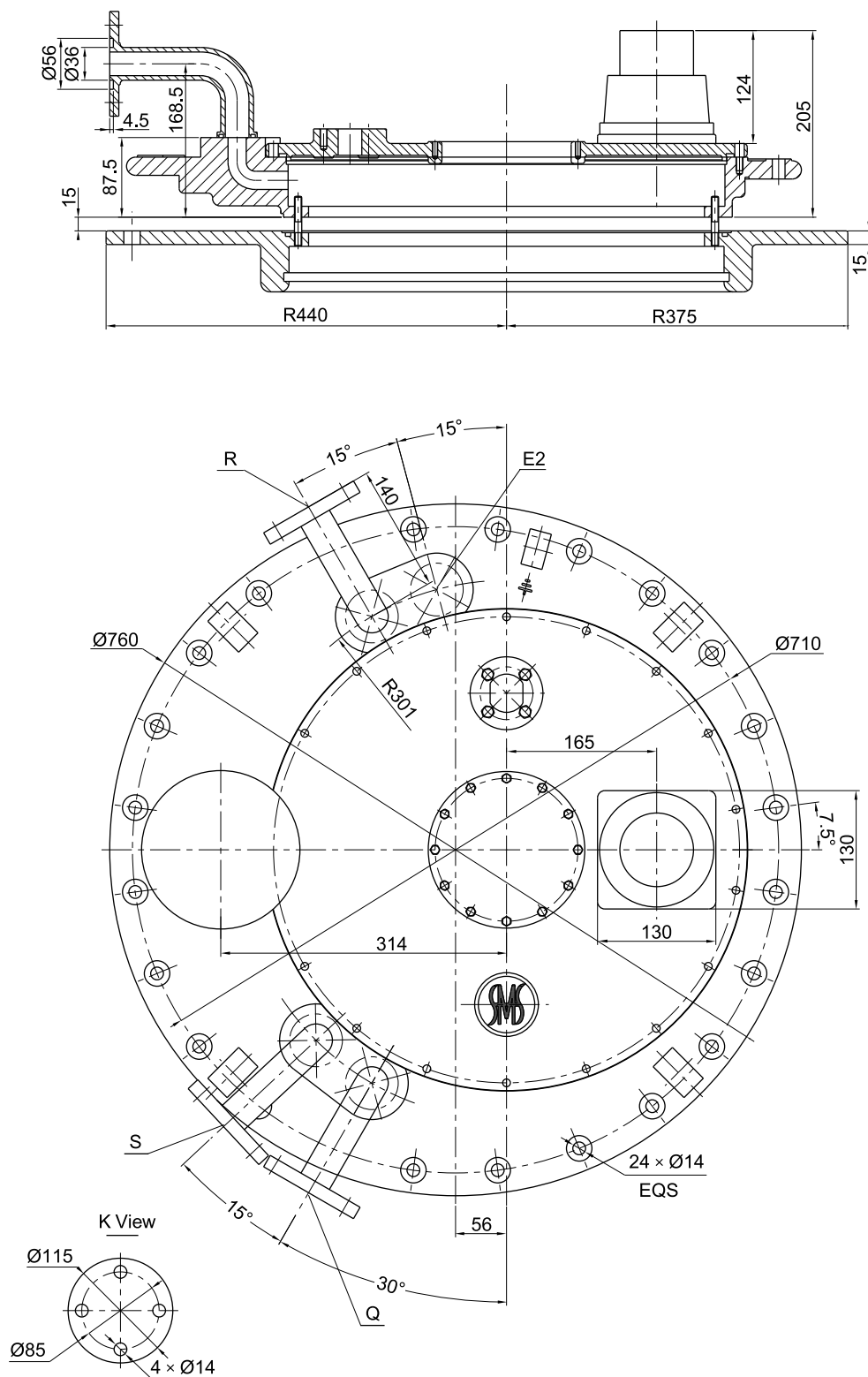


● Drawing is shown at the set position

Appendix 54. SHZV bell-type head flange, overall dimension, cylinder tap selector

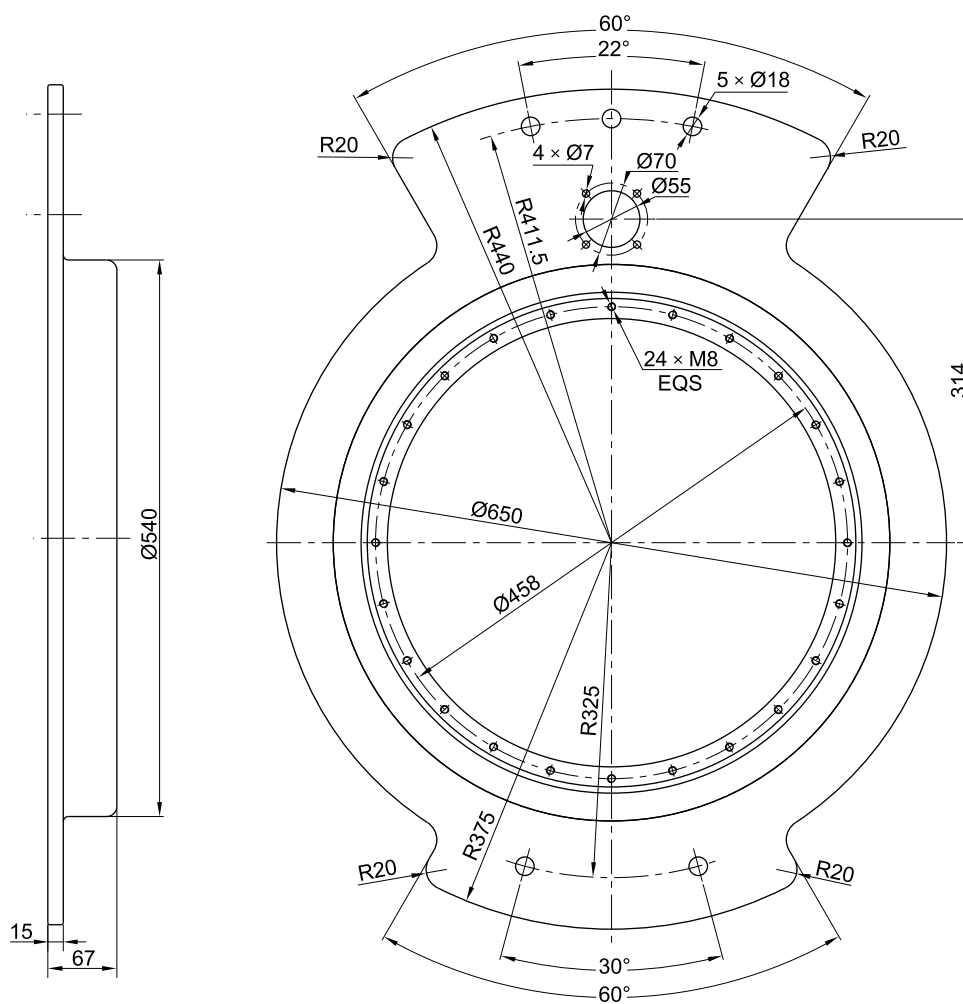


Appendix 55. SHZV bell-type head flange with pressure relief valve, overall dimension, cylinder tap selector

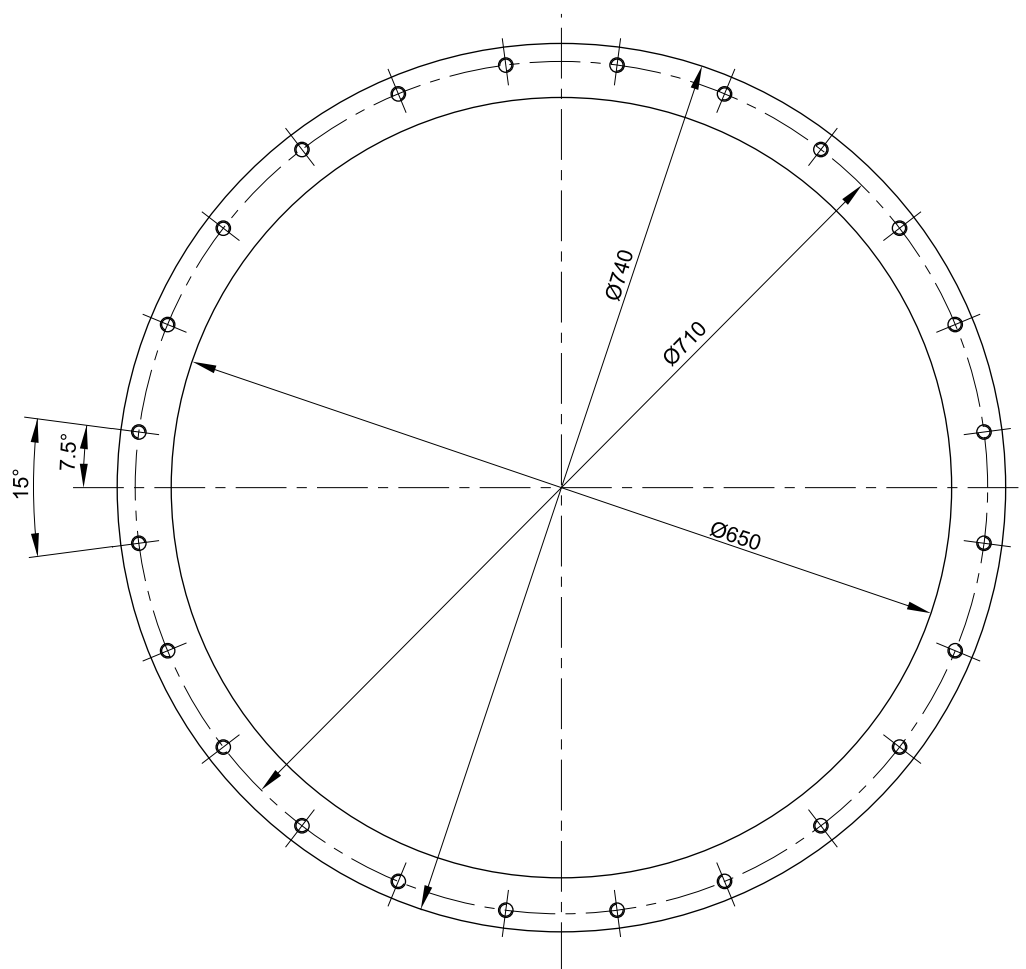
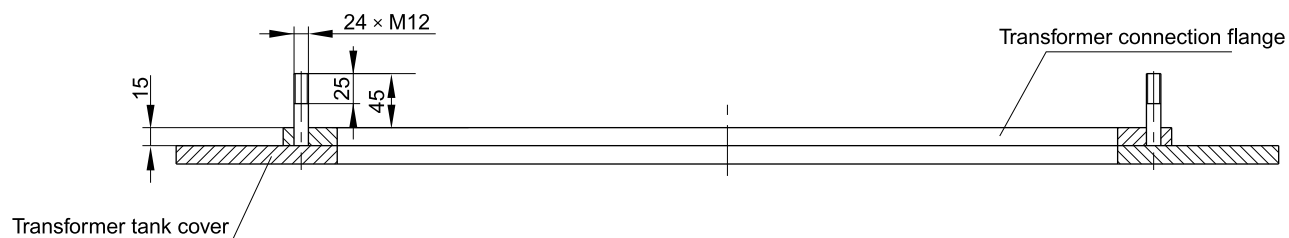


Unit: mm

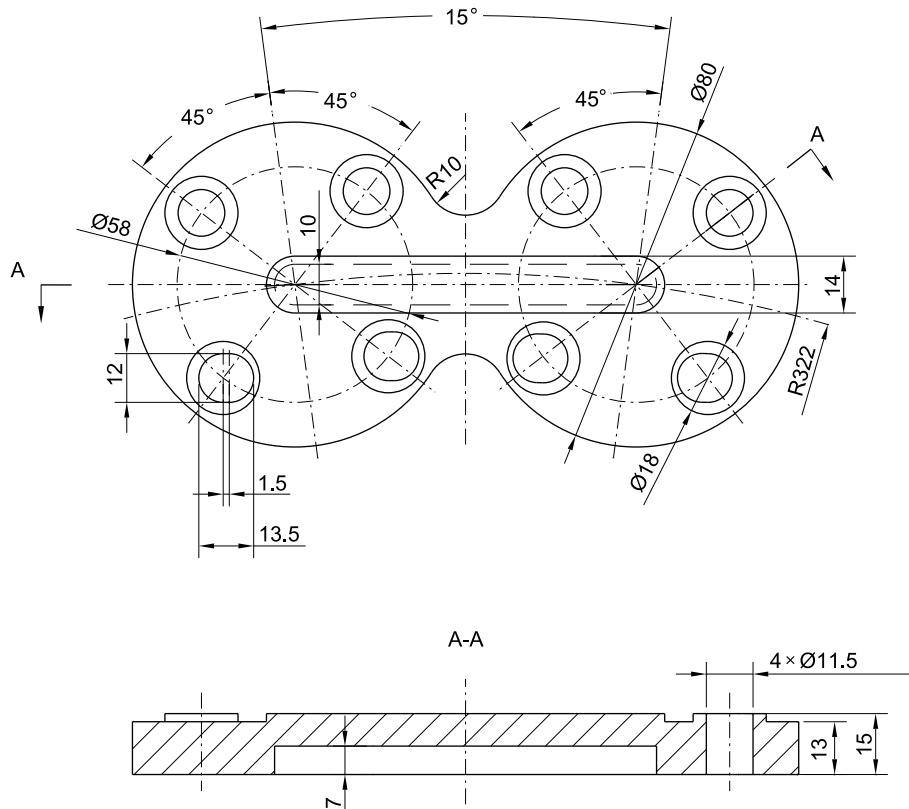
Appendix 56. SHZV supporting flange, overall dimension, cylinder tap selector



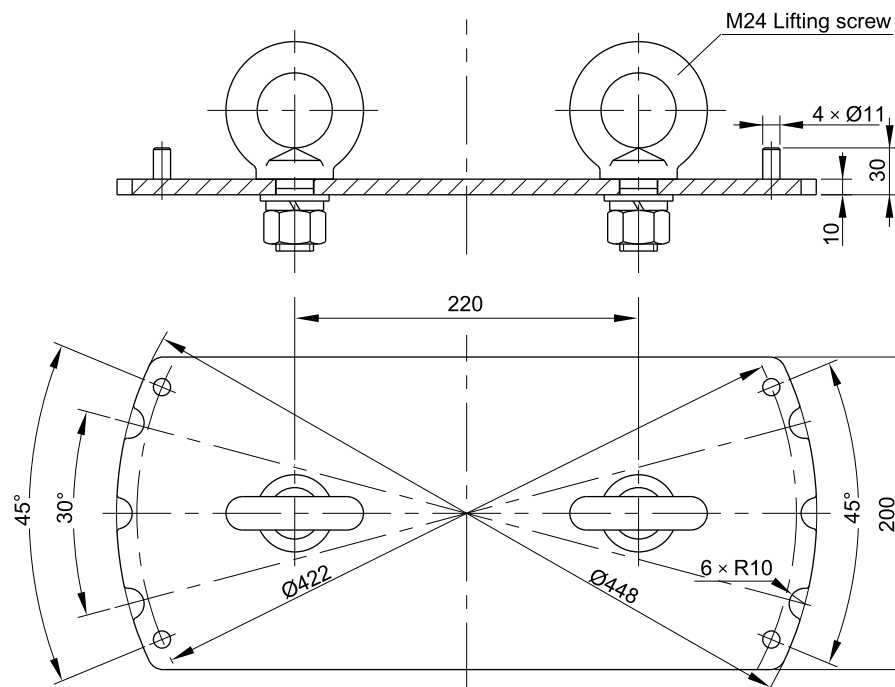
Appendix 57. Transformer mounting flange for SHZV overall dimension



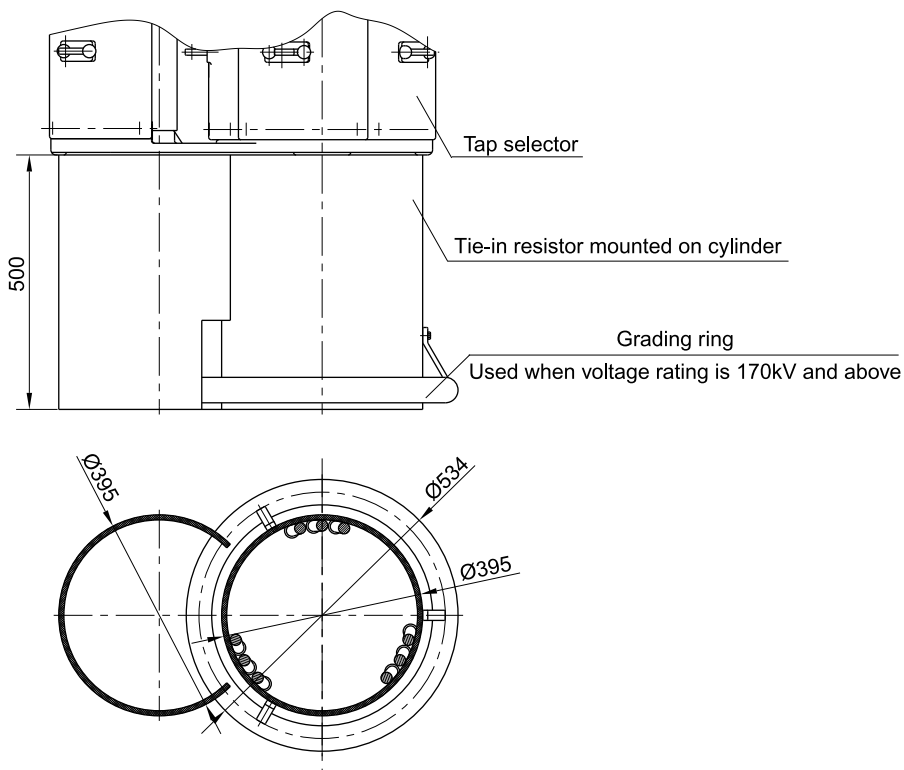
Appendix 58. By-pass pipe overall dimension



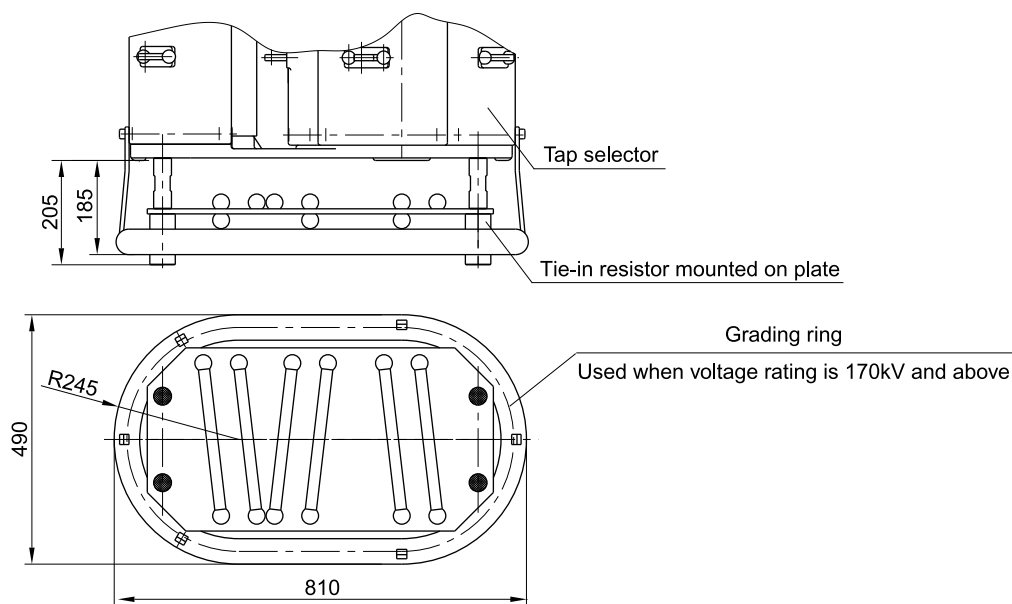
Appendix 59. Bell-type lifting plate ,overall dimension



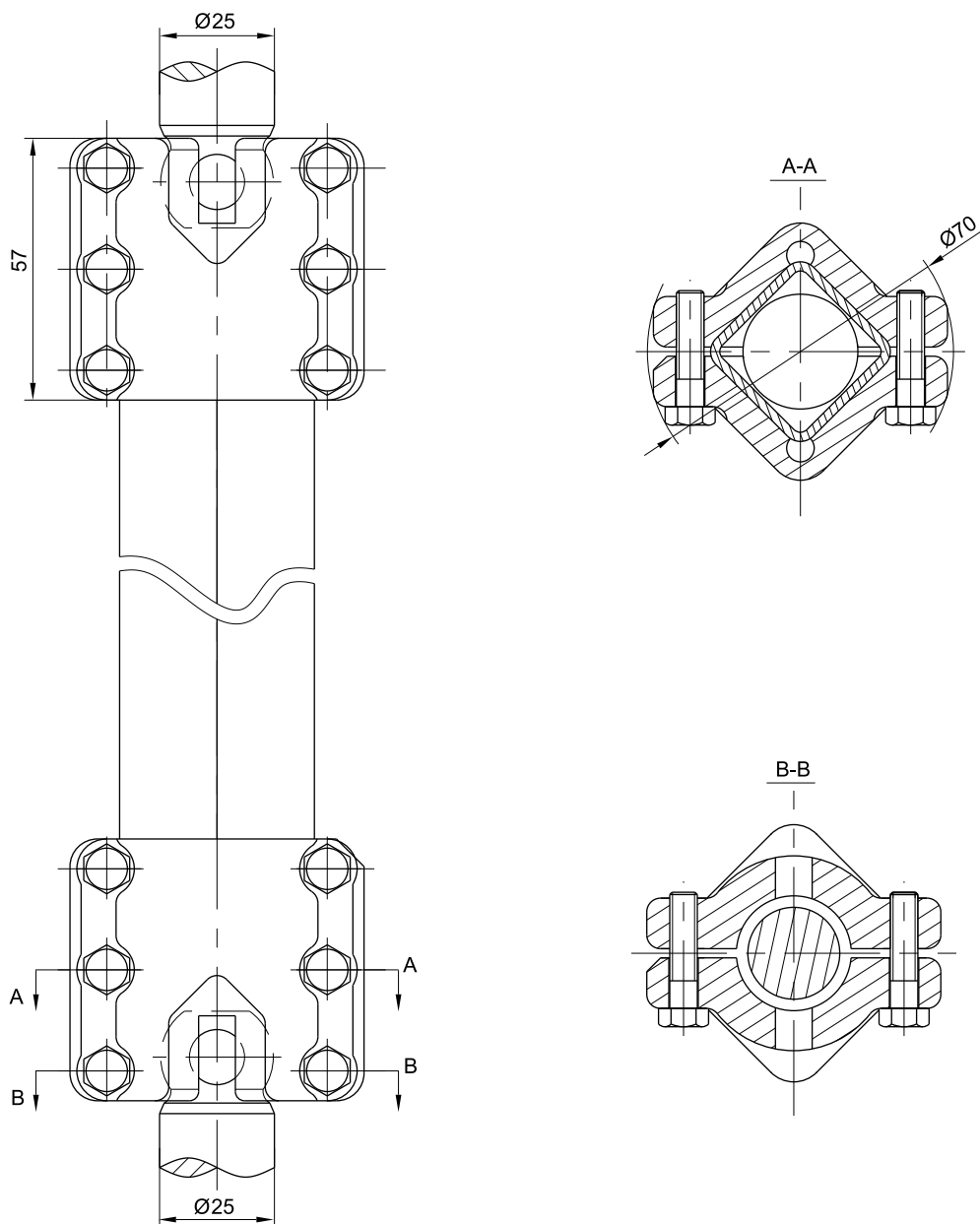
Appendix 60-1. SHZV OLTC mounted with tie-in-resistor on cylinder overall dimension



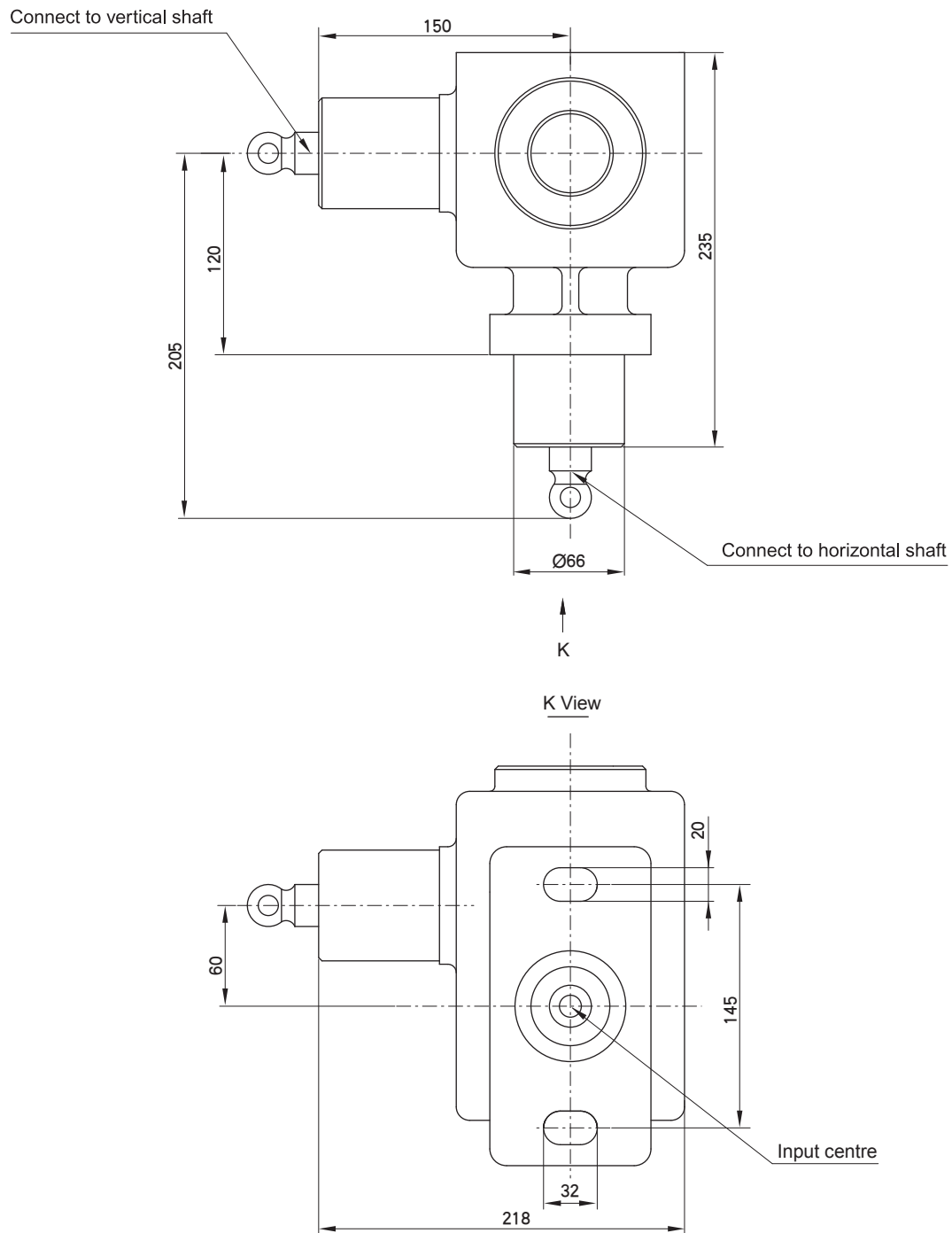
Appendix 60-2. SHZV OLTC mounted with tie-in-resistor on plate overall dimension (cage tap selector)



Appendix 61. Schematic drawing for connecting of horizontal shaft and vertical shaft

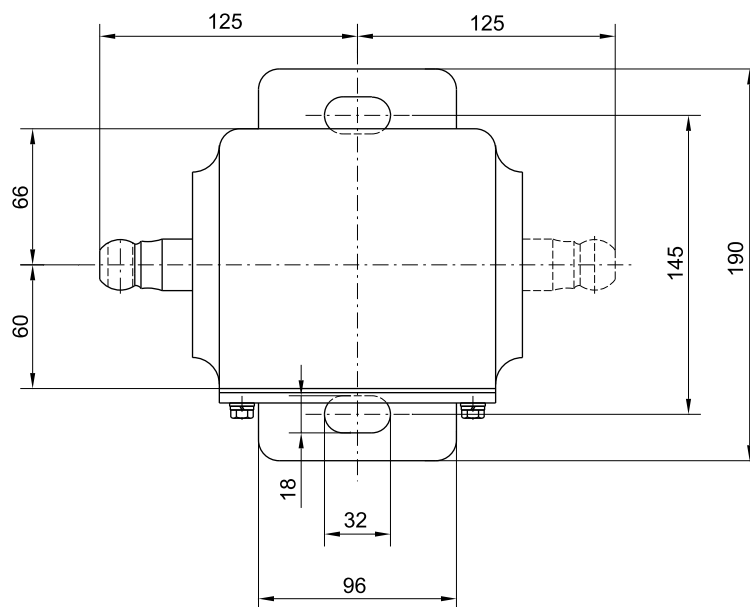
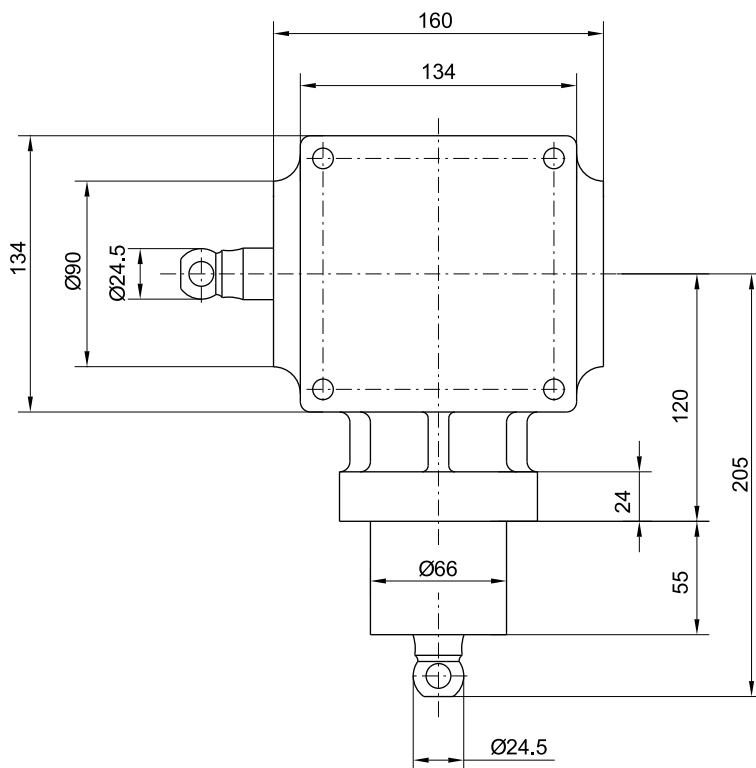


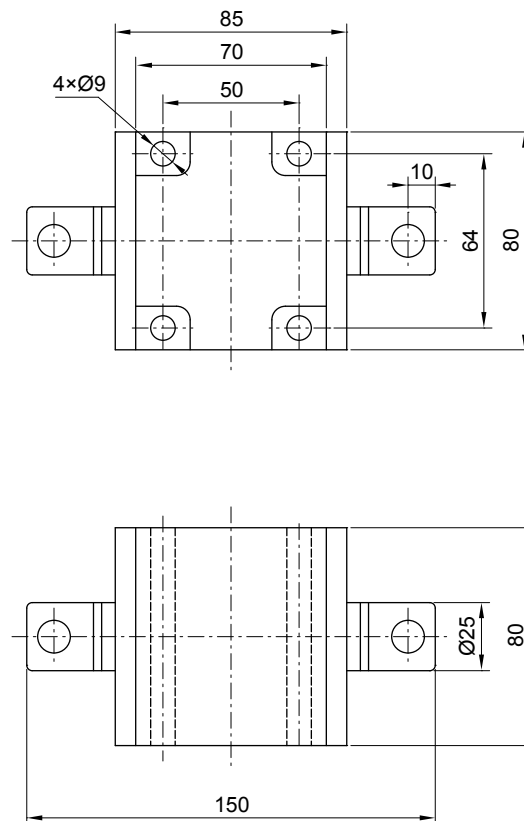
Appendix 62. 4:1 Gearbox, overall dimension



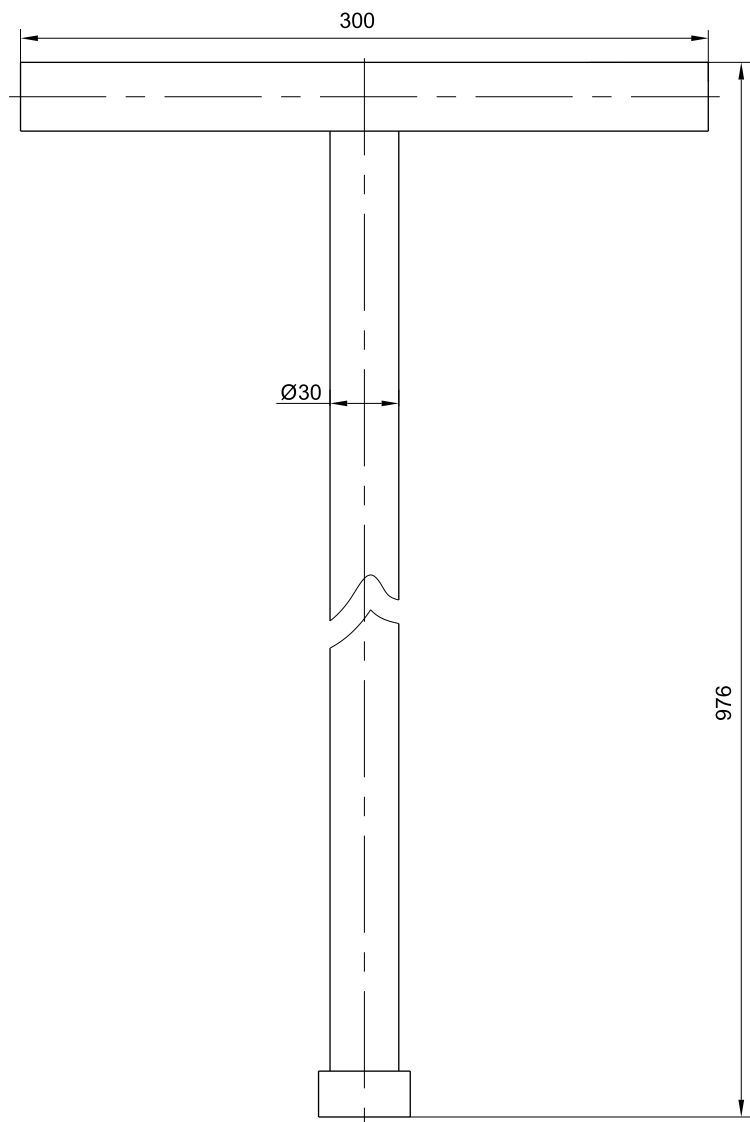
Note: 4:1 Gearbox is used for CMA7 & SHM-III MDU driving mechanism

Appendix 63. Bevel gearbox overall dimension

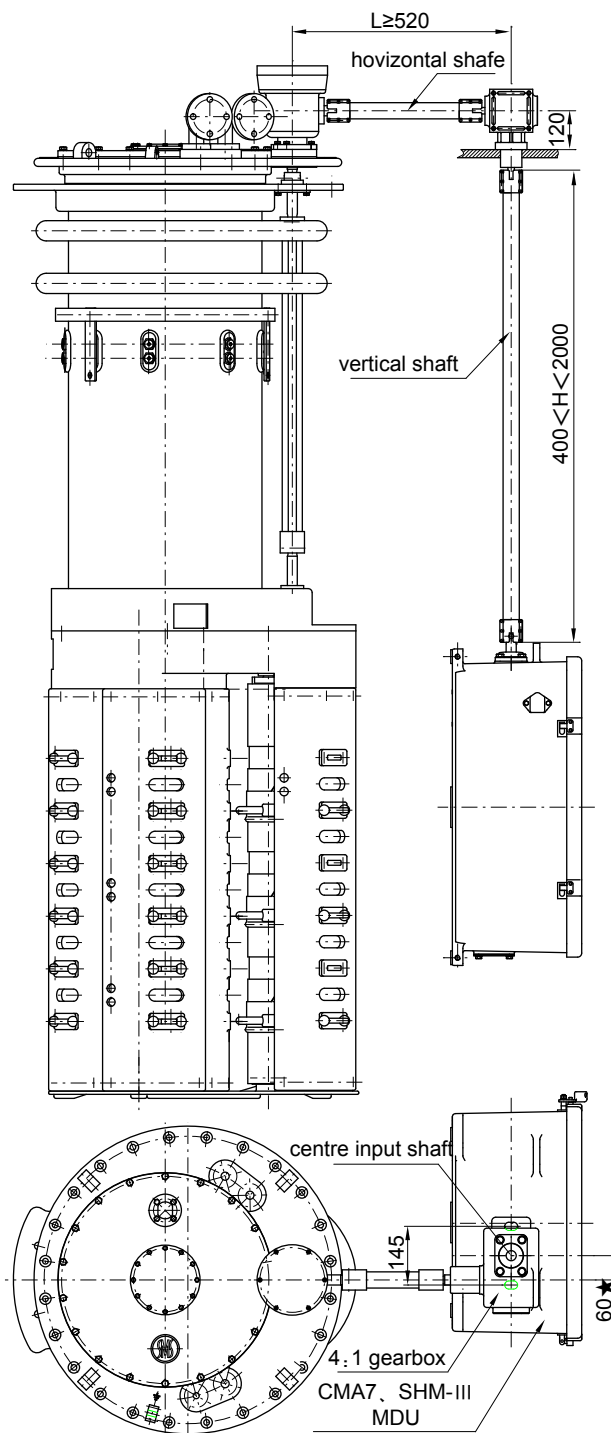


Appendix 64. Middle supporting box overall dimension

Appendix 65 . Operation key for oil discharge inside tapchange oil compartment

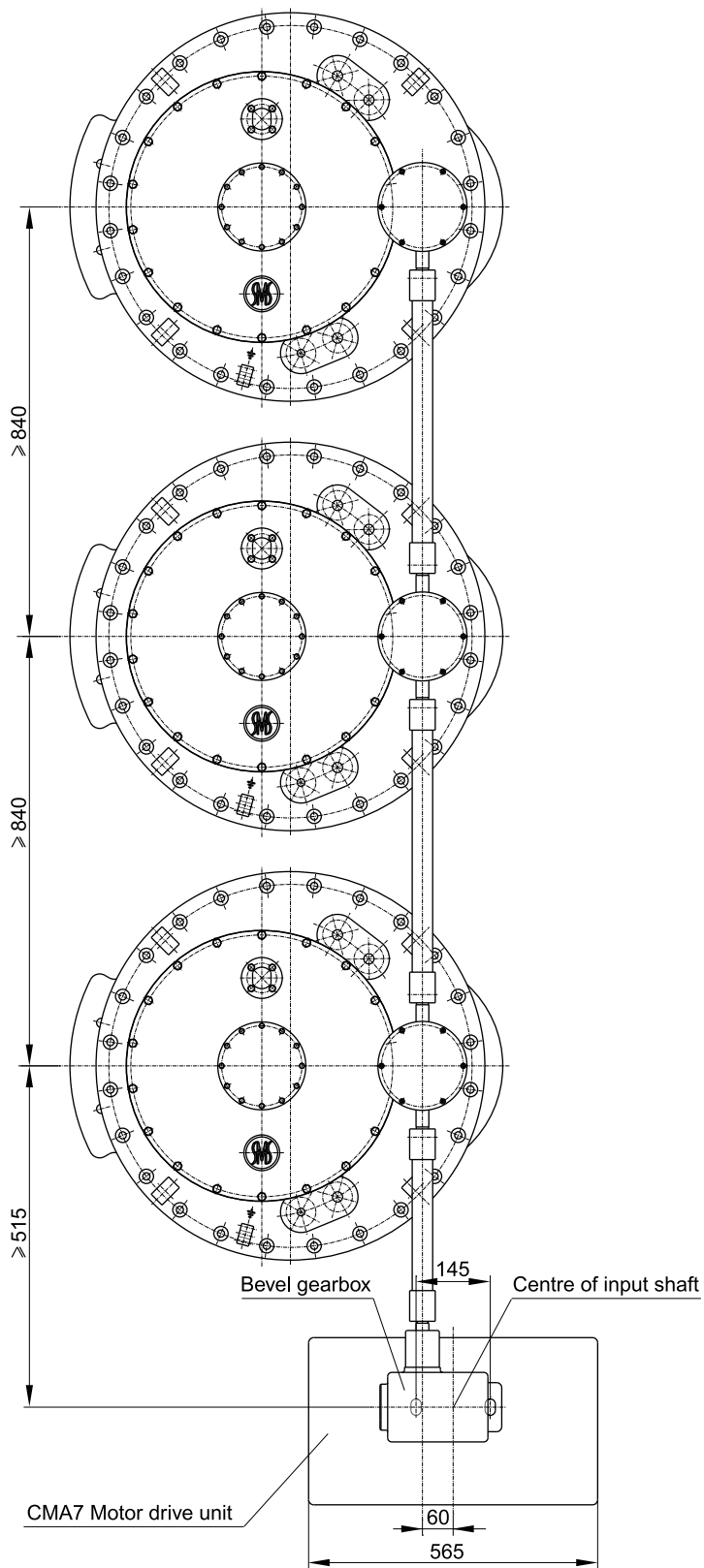


Appendix 66. Schematic drawing for connecting of SHZV OLTC and MDU



Note: When vertical shaft $H > 7000$ mm, Middle supporting box need to be installed (middle supporting box see appendix64)

Appendix 67. Schematic drawing for 3 units of single-phase SHZV connection arrangement

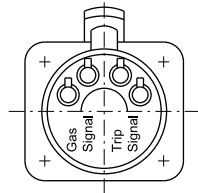
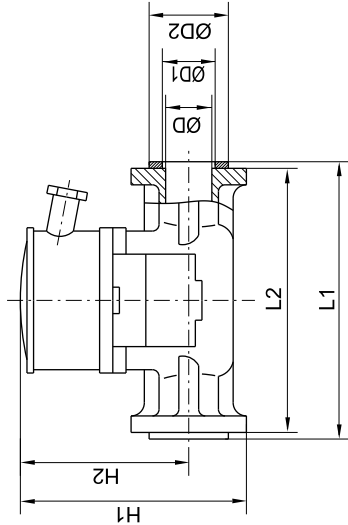


Appendix 68. Protective relay overall dimension

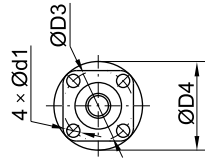
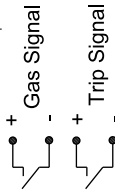
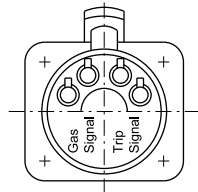
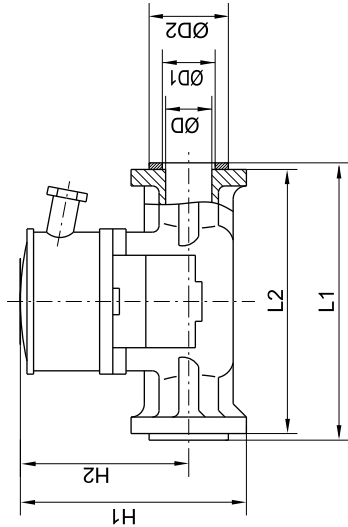


HM0.154.3901

Type QJ4-25A protective relay



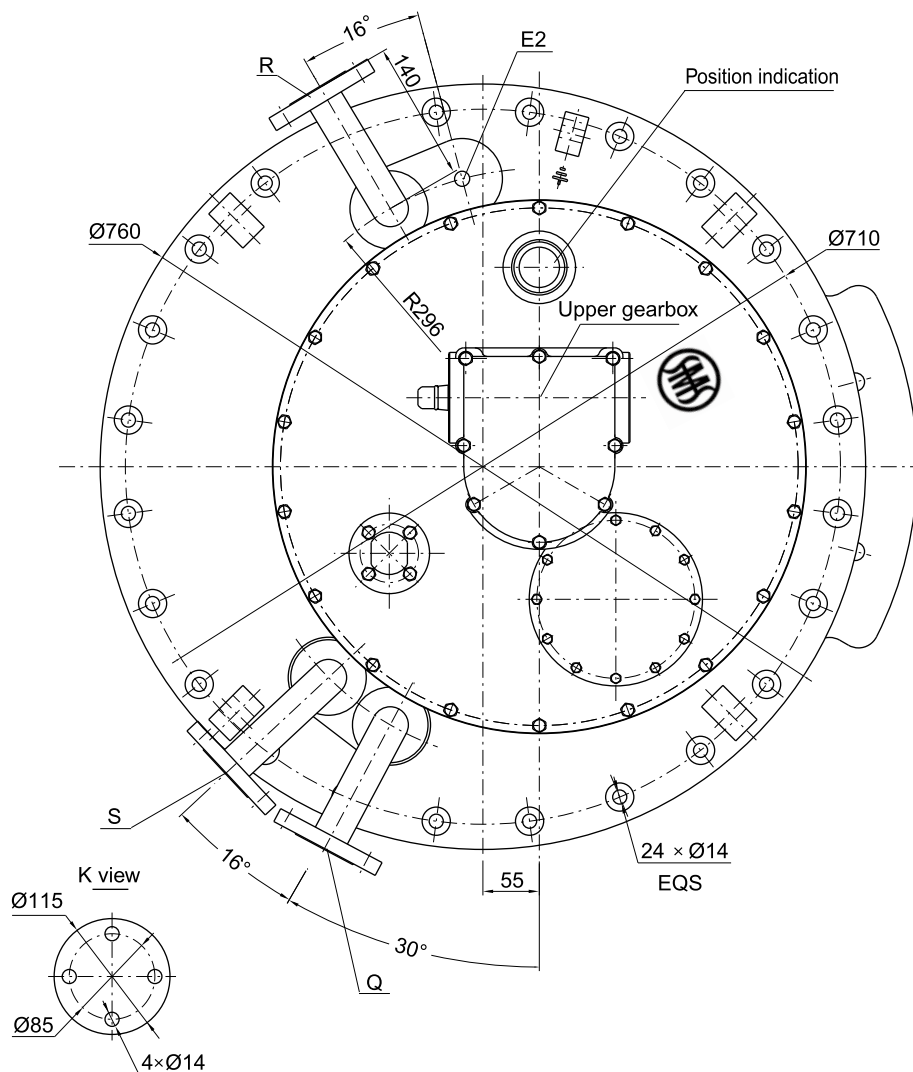
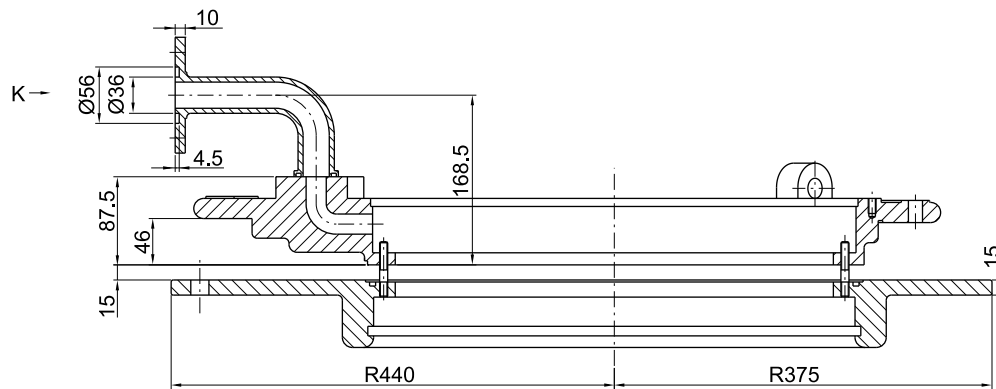
Type QJ4-25 protective relay



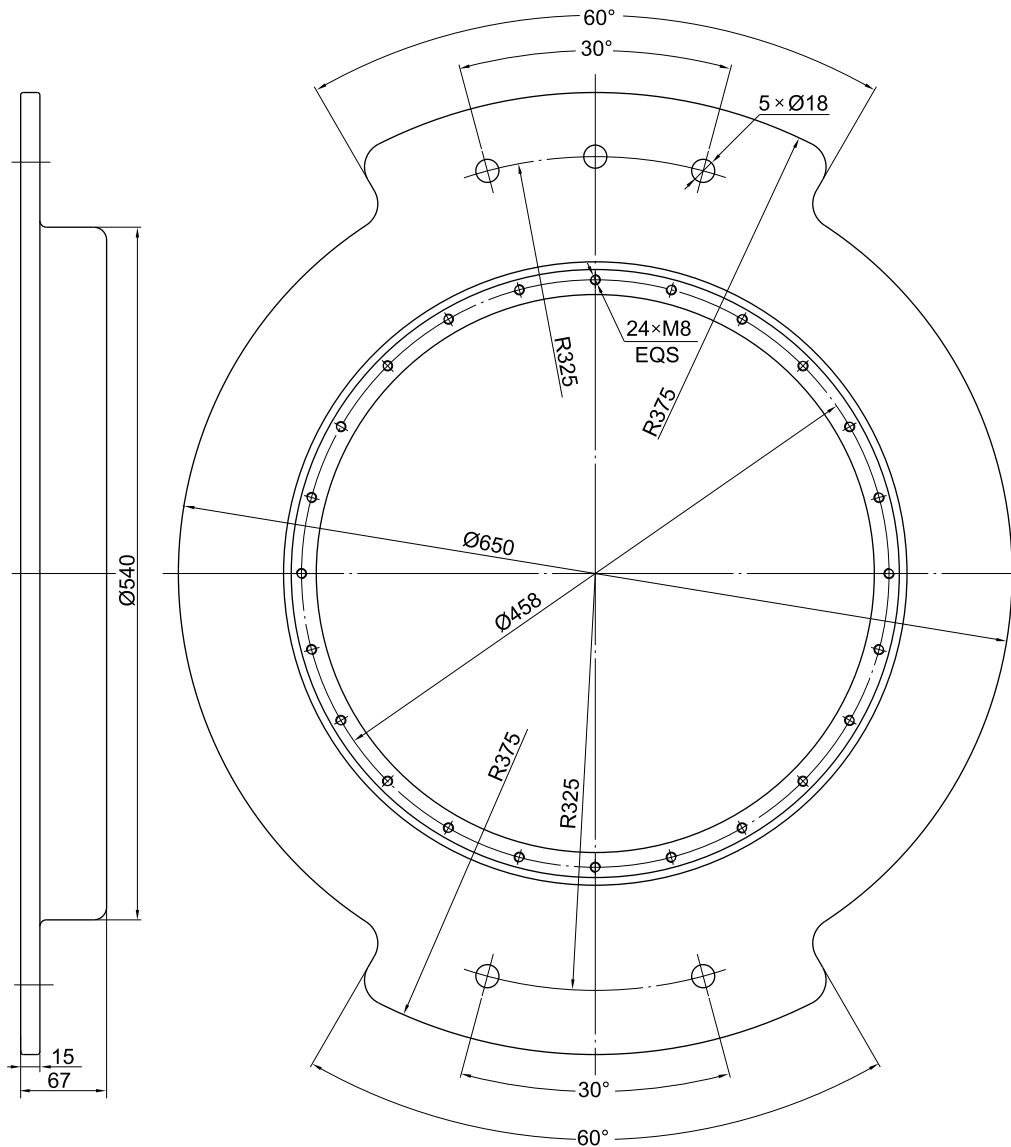
Model	D	D1	D2	D3	D4	d1	H1	H2	L1	L2	Note
QJ4-25A	25	35	65	85	115	14	215	153	208	200	1 pair of gas signal and 1 pair of trip signal, gas release device connected to man position
QJ4-25	25	35	65	85	115	14	215	153	208	200	1 pair of gas signal and 1 pair of trip signal

Unit: mm

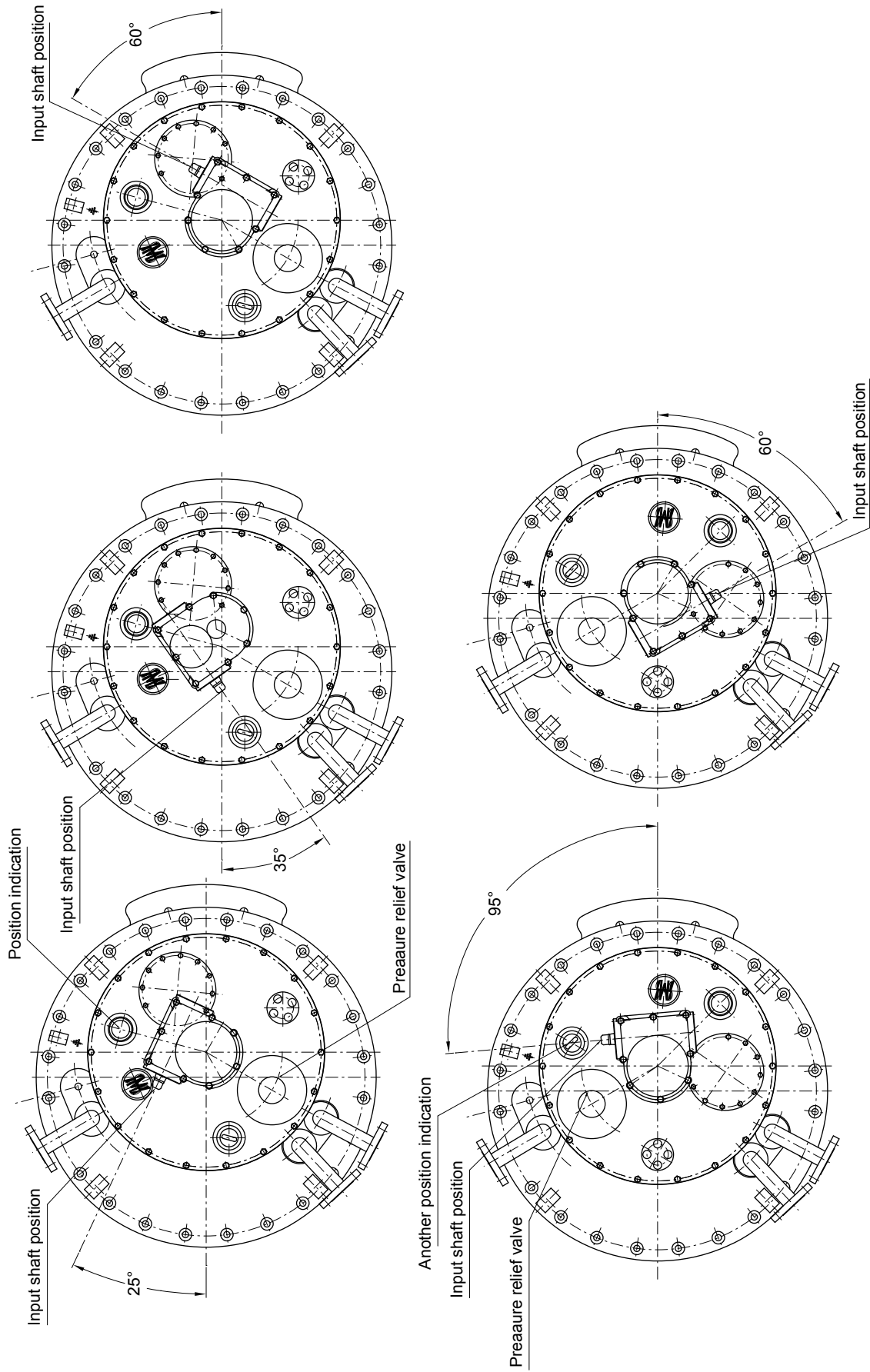
Appendix 69. SHZV bell-type head flange overall dimension, cage tap selector



Appendix 70. SHZV bell-type supporting flange overall dimension, cage tap selector

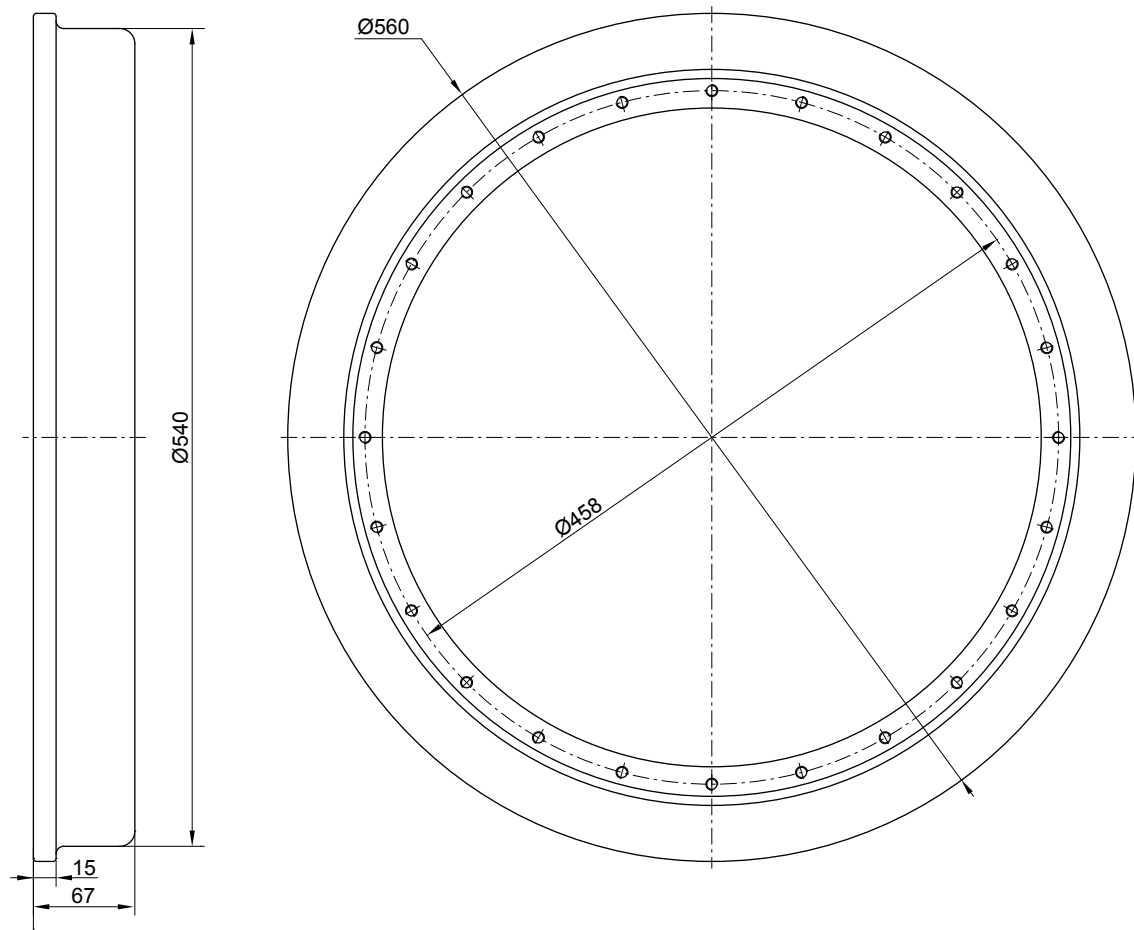


Appendix 70. SHZV gear mechanism drive shaft position, overall dimension, cage tap selector



Unit: mm

Appendix 72. SHZV standard tank type supporting flange, overall dimension, cage tap selector





SHANGHAI HUAMING POWER EQUIPMENT CO., LTD.

Address: 977 Tong Pu Road, Shanghai, P.R. China 200333

Tel: +86 21 5270 3965 (direct)

+86 21 5270 8966 Ext.

8688/8123/8698/8158/8110/8658

Fax: +86 21 5270 2715

Web: www.huaming.com

E-mail: export@huaming.com