Medium voltage switchgear type W 24 - 901121

rated voltage 25 kV rated current 630 and 1250 A





DRIBO, spol. s r.o.

Pražákova 36 619 00 Brno Czech Republic



Tel.: +420 533 101 111, Fax: +420 543 216 619, E-mail: dribo@dribo.cz, Internet: http://www.dribo.eu

General

The metal-enclosed, air-insulated medium-voltage switchgears, type W 24 can be universally applied. They range from the compact ring cable switchgears up to complex power distribution switchgears. The switch panels are type-tested in compliance with EN 62271-200.

The design of the air-insulated switch panels corresponds to the specifications of the EN 62271-200. The resistance to accidental arcs of the switch panels has been determined at 16, 20, 25 and 31.5 kA; 1 s, by and independent testing institute. The installed switchgear equipment is designed in compliance with EN 62271-1.

The air-insulated medium-voltage switch panels are metal-encapsulated. The doors and covers of the switchgear are painted in structural paint (available in different colours according to the customer's request). The front of the switch panels has a single-wing door of steel plate with the door hinge optionally on the right or left. A window of compound glass is inserted in the door.

The cover in front of the bus bar area is either screwed on or designed as a door for the relay box positioned behind it. Bus bar area could be from panel to panel separated with insulating plate with bushings on request.

Above door, there is self-closing flap for inserting a glass-fibre reinforced plastic insulating plate when switch is disconnected and the door is closed. The panels have top covers of galvanized sheet steel for relief of pressure; are closed at the back and open at the bottom.

The switch panels are available as individual panels or as a switchgear unit, the equipment and panel sequence of which can be selected by the customer.

The optional interlocking features of the devices practically rule out any incorrect operation. All installed switchgear equipment can be operated manually or via motor-operated mechanism with closed panel door.

Cables could be connected using any standard cable heads.

There is an ability to install overvoltage limiters – Raychem SPA-I 24 in standard.

Connecting cables are conducted into the switch panels from below and are mounted on cross rails, which can be adjusted in two dimensions.

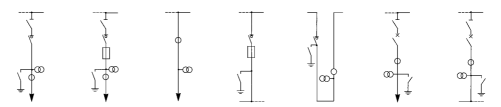
This switchgear guarantees the environmental compatibility, also in the event of a malfunction; there are no toxic reaction products under the influence of accidental arcs.

Technical data	
rated voltage	25 kV
rated frequency	50 Hz
rated lightning impulse withstand voltage	125 kV
rated short-time withstand voltage	50 kV
rated short-circuit duration	1 s
rated current – panels with circuit breaker	630 and 1250 A
rated current – panels with load disconnector H 27	630 A
rated current – panels with load disconnector H 22	630 and 1250 A
rated short-time current – panels with circuit breaker	30 kA
rated short-time current – panels with load disconnector H 27	20 kA
rated short-time current – panels with load disconnector H 22	25 kA
rated peak current – panels with circuit breaker	75 kA
rated peak current – panels with load disconnector H 27	50 kA
rated peak current – panels with load disconnector H 22	63 kA
degree of protection	IP 3X

Panel dimensions	
width	900 mm
depth	1100 mm
height (in reliance on the relay box height)	2100, 2280, 2460 mm

	Relay box dimensions	
width		900 mm
depth		up to 265 mm
height		455, 635, 815 mm

Air insulated medium voltage switch panels W 24 - 901121



	WK	WT	WM	WÜ Bus	WÜM Bus sect. /	WL Circuit -	WÜL Circuit-break.
Switch panel type W 24 - 901121	Cable panel	Transformer feeder panel	Measuring panel	sectionaliser panel	measuring panel	breaker panel	bus section. panel
Disconnecting switch	•*	•*	-	-	-	•	•
Load disconnector / circuit-breaker	H 22 EA / EK	H 22 SEA	-	H 22 EK / EA / SEA	H 22 EK / EA / SEA	V 25 KUF	V 25 KUF
Earthing switch	•	•	•	•**	•	•	•
Current transformer	•	•	•	-	•	•	•
Voltage transformer	•	•	•	-	•	•	-

- Optional
- Not possible
- Not possible with current or voltage transformers
- ** Not possible with load disconnector H 22 SEA

Weights			
	Туре	Designation	Weight [kg]
WK	24-901121-22	cable panel	350
WT	24-901121-22	transformer feeder panel	350
WÜ	24-901121-22	bus sectionaliser panel	350
WM	24-901121	measuring panel	480
WÜM	24-901121-27	bus sectionaliser / measuring panel	450
WÜL	24-901121-V625/V1225	circuit breaker bus sectionaliser panel	650
WL	24-901121-V625/V1225	circuit breaker panel	650

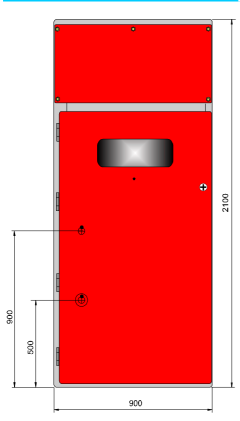
Equipment

- insulating protective plate
- two ending metal sheets
- control levers for emergency manual control of used devices
- switchgear key

Auxiliary equipment

- panel illumination
- capacitive voltage testing system in compliance with (E) DIN VDE 0682 Part 415
- short-circuit indicator
- floor coverings

Switch panels type W 24 - 901121

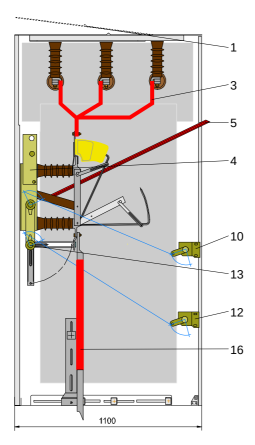


Switch panel type W 24 - 901121

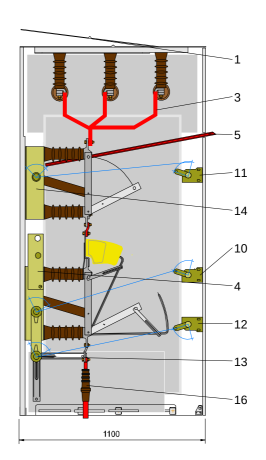
- Rated voltage 25 kV
- Rated current 630 and 1250 A
- Rated insulation level 125 kV

Position:

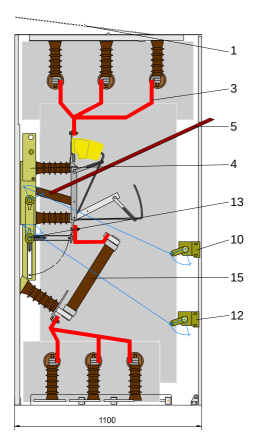
- 1 Pressure relief plate
- 2 Relay box
- 3 Bus terminal
- 4 Load disconnector H 22
- 5 Withdraw able plate
- 6 Load disconnector H 27
- 7 Current transformer
- 8 Voltage transformer
- 9 Vacuum circuit-breaker
- 10 Position indicator and actuation of load disconnector
- 11 Position indicator and actuation of disconnector
- 12 Position indicator and actuation of earthing switch
- 13 Earthing switch
- 14 Disconnecting switch
- 15 HV-HBC fuse
- 16 Cable terminal



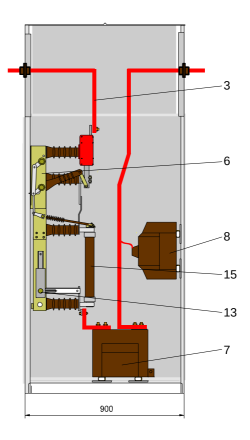
Cable panel with load disconnector H 22



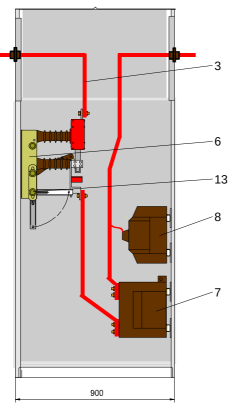
Cable panel with disconnector and load disconnector H 22



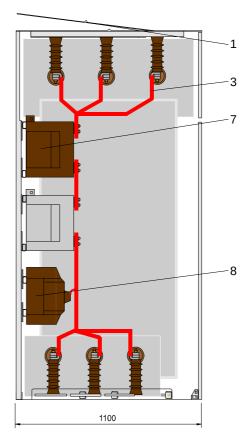
Bus sectionaliser panel with fuse load disconnector H 22 SEA



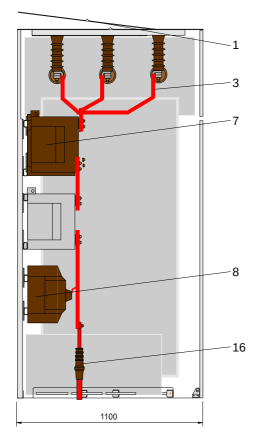
Bus sectionaliser / measuring panel with fuse load disconnector H 27 SEA*



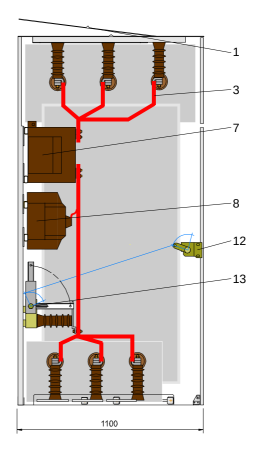
Bus sectionaliser / measuring panel with (or without) load disconnector H 27 EK / EA* * the load disconnector can also be installed on the right



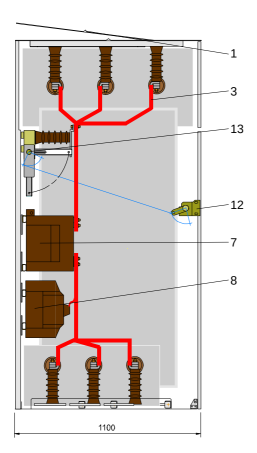
Measuring panel



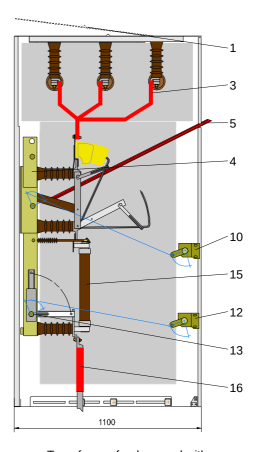
Measuring panel with cable terminal



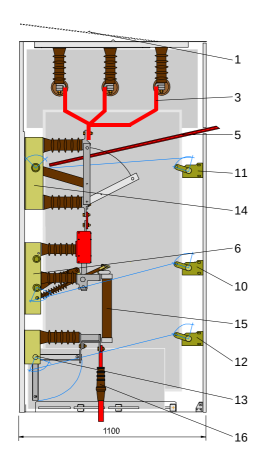
Measuring panel with earthing switch at the bottom



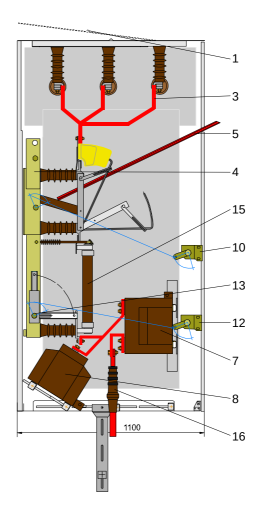
Measuring panel with earthing switch on the top



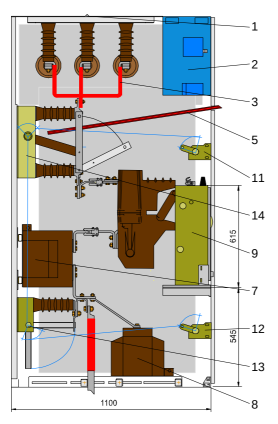
Transformer feeder panel with load disconnector H 22 SEA



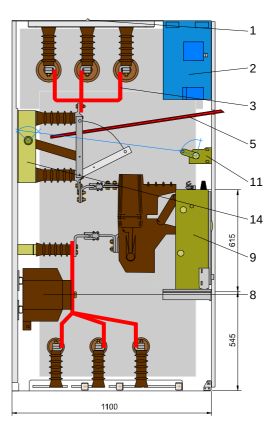
Transformer feeder panel with load disconnector H 27 SuT



Transformer feeder panel with load disconnector H22 SEA as well as current and voltage transformer

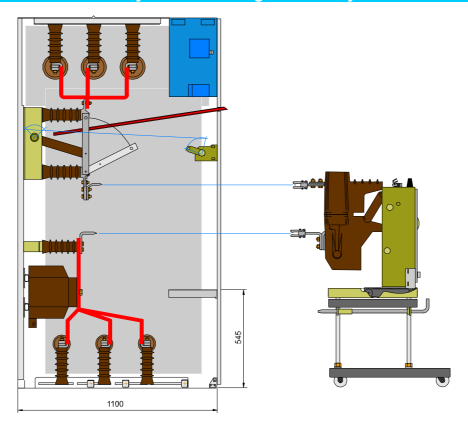


Circuit-breaker panel in mobile stationary-mounted design



Circuit-breaker bus sectionaliser panel in mobile stationary-mounted design

Circuit-breaker bus sectionaliser panel in mobile stationary-mounted design – auxiliary truck



Relay boxes

