# DRIESCHER -Air-Insulated Medium-Voltage Switchgears

- Type W 36 901221 and
- Type W 36 901226
- Rated voltage 36 kV
- Rated current 630 A / 1250 A



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# **DRIESCHER - 36 kV Switch Panels**

in compliance with EN 62271-200

General, Operating Conditions, Technical Standards Technical Data, Description of Switch Panels, Insulating protective barriers Panel Variants W 36 - 901221 Panel Types Panel Variants W 36 - 901226 Panel Types Auxiliary Equipment, Weights

# General

The compartment-type air-insulated medium-voltage switchgears of Type W 36 are used by our customers whenever a high security of supply has to be guaranteed and also for ensuring operator safety and operating convenience.

Special phase barrier plates of fibrous glass reinforced plastic enable a switch panel width of just 900 mm at a rated voltage of 36 kV.

Switch panels of Type W 36 are available in two standard designs: W 36 -901221 and W 36 -901226. The main dimensions of the panels are W x D x H:  $900 \times 1200 \times 2100$  or 2600 mm.

They can be delivered as individual panels where their equipment, panel sequence etc. can be determined by the customer.

# **Operating Conditions**

The switch panels of type W 36 are installed in closed electrical operating areas which are only to be entered by skilled personnel and appropriately instructed persons.

The installation can be implemented up to an altitude of 1000 m above sea level.

For installations above an altitude of 1000 m the rated insulating level of the switchgear must be corrected accordingly.

The switch panels are designed for use under normal operating conditions in compliance with EN 62261-1.

## **Technical Standarts**

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 kA; 1 s by an independent testing institute.

The installed switchgear electrical equipment are designed in compliance with EN 62271-1.

The degree of protection of the switch panels corresponds to IP 3x.

For technical data on the installed switchgear equipment please refer to our brochures:

- for switch-disconnector H 29 see 729
- for earthing and disconnecting see 731
- for circuit breakers see 746 and 747

# **Technical Data**

Rated voltage		Ur	36	kV	Rated	short-time current		l <sub>k</sub> ′	16/(20	) <b>kA</b>
Rated lightning impulse withstand voltage			170	kV	Rated	short-circuit duration		t <sub>k</sub>	3	s
Rated short-time withstand voltage		Ud	70	kV	Permis	sible short-circuit duration with in	ternal faults		1	S
Rated operating current		I <sub>r</sub> 6	630/125	0 A	Rated	frequency		f <sub>r</sub>	50	Hz
Technical data for the installed switchgear equipment	Rate	d (op	erating I <sub>r</sub>	) cur	rent	Rated short-time current I <sub>k</sub>	Rated p	eak I <sub>p</sub>	curre	ent
Switch-disconnector H 29			630 A			20 kA	Ę	50 k/	4	
Circuit breaker	630 A and 1250 A			50 A		20 kA	50 kA		4	

## Switch Panels

### Design of switch panels

The switch panels of Type W 36 are of compartmenttype design using fibrous glass reinforced plastic partition plates with lead-in openings. Connecting cables are introduced from below into the switch panels where they are attached to the provided fastening straps.

All built-in switchgear equipment can be manually operated with closed panel door.

### The switch panel housing

The framework of the switch panels is of a welded angular steel design.

The switch panels are fitted with a single-wing door of solid steel plate with door hinge optionally on the right or on the left. A window of compound glass is inserted in the door.

The cover in front of the bus bar area is either screwed on (Type W 36 - 901221) or designed as a door for the relay box behind (Type W 36 - 901226).

This relay box has the dimensions W x D x H:

900 x 350 x 822 mm and can be fitted with one or several protection relays, as required by the customer.

The corrosion protection of the framework, doors and covers as well as the end covers on the side of the switchgear is provided by structural paint (color RAL - in accordance with customer's request).

The partition of the busbar area bordering the next panel is in the form of fibrous glass reinforced plastic plates with lead-in openings.

Each switch panel has a bolted-on rear wall of galvanized sheet metal. Pressure relief is in upward direction. It is possible to insert an insulating protective barrier (in compliance with DIN VDE 0682, Part 552) with the panel door closed.

### Equipment

The switch panels of Type W 36 - 901221 can be designed as cable or transformer feeder panels or also as circuit-breaker panels.

For this purpose they are fitted with switch-disconnectors or fuse-switch-disconnectors (Type H 29) to which a short-circuit-proof earthing switch with quick-make operation can optionally be attached.

Switch panels of Type W 36 - 901226 can be designed as cable or transformer feeder panels as well as circuit-breaker panels. These are fitted with a bus disconnector, a vacuum circuit-breaker as well as a set of current transformers.

The equipment can optionally be supplemented by an earthing switch and a set of voltage transformers. Spherical fixed points are available as an alternative for earthing and short-circuiting.

Switch-disconnectors and earthing switches are mechanically interlocked, if so requested by the customer.

It is possible to install corresponding surge voltage protectors in the panel, if required.

A special measuring panel equipped with current and voltage transformers completes the program.

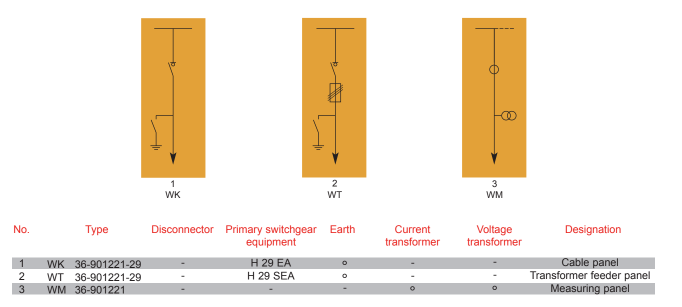
The interlocking conditions are in compliance with DIN VDE 0670, Part 6.

## Insulating protective barriers

This insulating protective barrier is to prevent an impermissible approach or accidental contact of live parts. It is to be inserted with closed door if work is to

becarried out on the panel and the unit cannot be completely switched dead. The barrier can be removed again by pulling at the grip hole.

# DRIESCHER - Air-Insulated Medium-Voltage Standard Switch Panels 36 kV 900 mm width, 1200 mm depth, 2100 mm height



• = optional -= not possible

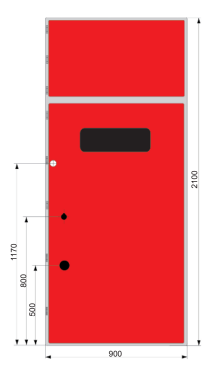


Fig. 1: 36 kV Switch panel

### 36 kV Switch Panel as shown in Drawing HA 2-100530

- Version as cable, transformer feeder or measuring panel
- Rated (operating) current 630 A
- Rated insulation level 170 kV
- Resistance to accidental arcs 16 kA; 1 s

# Switch Panels Type W 36 - 901221

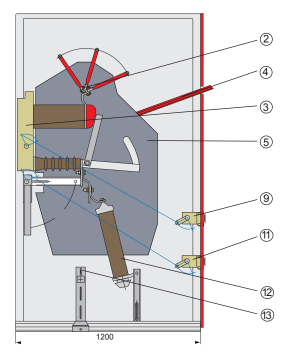


Fig. 2: 36 kV Cable panel with switch-disconnector H 29 EA

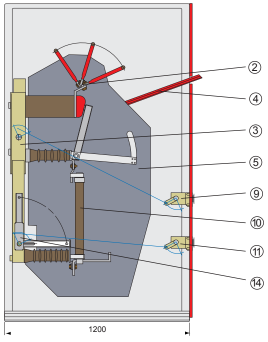
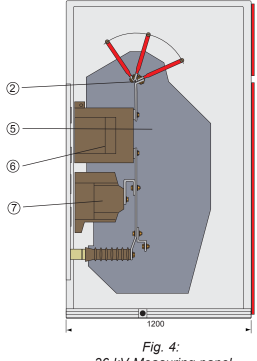


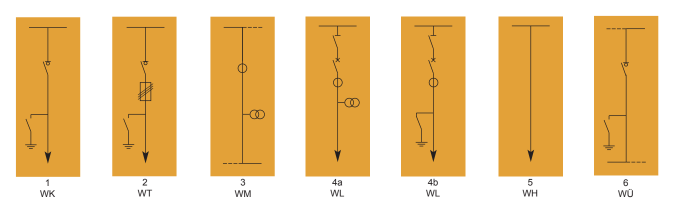
Fig. 3: 36 kV Transformer feeder panel with fuseswitch-disconnector H 29 SEA

- ① Relay box
- ② Busbar terminal
- ③ Switch-disconnector H 29
- ④ Insulating protective barrier
- (5) FRP Phase barrier plate
- 6 Current transformer
- ⑦ Voltage transformer
- (8) Vacuum circuit-breaker
- (9) Position and operation indicator switch-disconnector H 29
- 10 HV-HBC fuse
- Position and operating indicator of earthing switch
- 12 Surge voltage protector
- (13) Adjustable cable fastening strap
- (14) Earthing switch



36 kV Measuring panel

# DRIESCHER - Air-Insulated Medium-Voltage Standard Switch Panels 36 kV 900 mm width, 1200 mm depth, 2600 mm height



No.		Туре	Disconnector	Primary switchgear equipment	Earth	Current transformer	Voltage transformer	Designation
1	WK	36-901226-29	-	H 29 EA	0	-	-	Cable panel
2	WT	36-901226-29	-	H 29 SEA	0	-	-	Transformer feeder panel
3	WM	36-901226	-	-	0	0	0	Measuring panel
4a	WL	36-901226-V36	-	V36 F-BK / V36 KUF	0	0	0	Circuit-breaker panel
4b	WL	36-901226-V36	-	V36 F-BK / V36 KUF	0	0	0	Circuit-breaker panel
5	WH	36-901226	-	-	0	-	-	Riser panel
6	WÜ	36-901226-29	-	H 29 EA	0	-	-	Bus sectionalizer panel

o = optional -= not possible

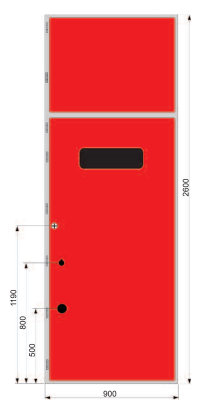


Fig. 5: 36 kV Switch panel with Switch-disconnectorH 29

## 36 kV Switch-Disconnector Panels

- Rated (operating) current 630 A
- Rated insulation level 170 kV
- Resistance to accidental arcs 16 kA; 1 s.

## 36 kV Circuit-Breaker Panels

- Rated (operating) current 630 A / 1250 A
- Rated insulation level 170 kV
- Resistance to accidental arcs 16 kA (20 kA); 1 s.

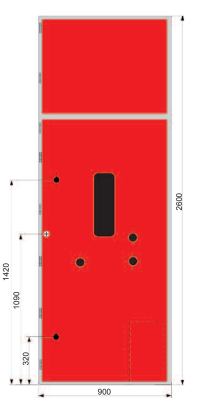


Fig. 6: 36 kV Switch panel with circuit breaker

# Switch Panels Type W 36 - 901226

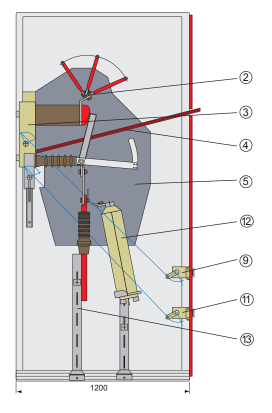


Fig. 7: 36 kV Cable panel with switch-disconnector H 29 EA

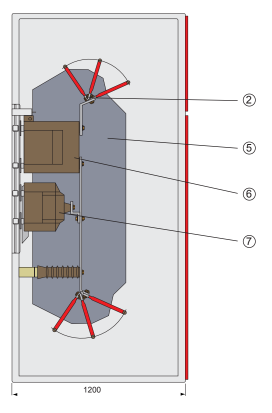


Fig. 9: 36 kV Measuring panel

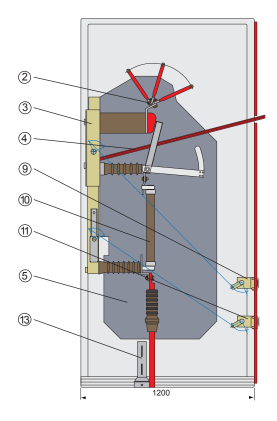


Fig. 8: 36 kV Transformer feeder panel with fuse-switch-disconnector H 29 SEA

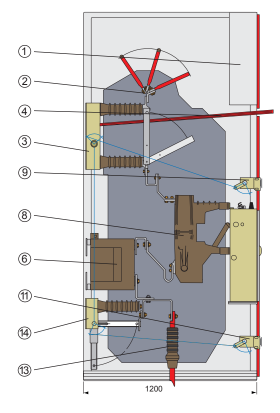


Fig. 10: 36 kV Switch panel with circuit-breaker V 36-630-20 KUF

# Switch Panels Type W 36 - 901226

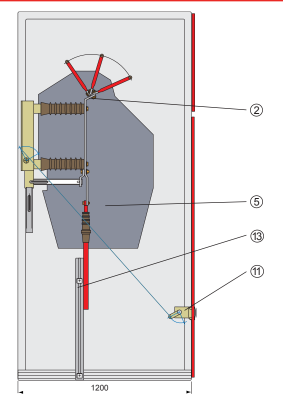


Fig. 11: 36 kV Cable riser panel

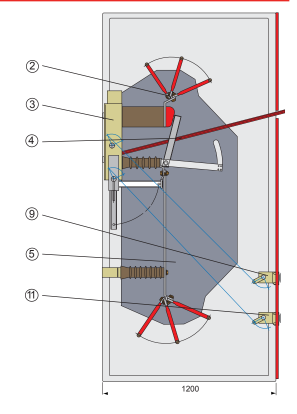


Fig. 12: 36 kV Bus sectionalizer panel with switch-disconnector H 29 EA

## **Auxiliary Equipment**

- Insulating protective barrier in compliance with DIN VDE 0682 Part 552
- Capacitive voltage testing system in compliance with (E) DIN VDE 0682 Part 415
- Short-circuit indicator
- Floor coverings
- Panel lighting

Weights						
Туре		Designation	Weight approx.kg	Drawing-no.		
WK	36-901221 / 26-29	Cable panel	300 / 320	HA2-100530		
WT	36-901221 / 26-29	Transformer feeder panel	320 / 340	HA2-100530		
WM	36-901221 / 26	Measuring panel	380 / 400	HA2-100530		
WL	36-901226-V36	Circuit-breaker panel	750	HA2-099749		
WH	36-901226	Riser panel	230	HA2-099749		
WÜ	36-901226-29	Bus sectionalizer panel	350	HA2-099749		

Woighte

Dimensions, weights, diagrams and descriptions in this brochure are non-binding. Subject to change without notice.

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