# DRIESCHER - Air-insulated Medium Voltage Switchgears

- Type F24 606519-27
- Type F24 756519-27
- Type F24 906519
- Rated voltage 24 kV
- Rated current 630 A







F 24

# ELEKTROTECHNISCHE WERKE FRITZ DRIESCHER & SÖHNE GMBH



## DRIESCHER - 24 kV Switch Panels Type F24

according to EN 62271-200

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#### General

The metal enclosed, air insulated switchgears of Type F 24 are for universal application:

From compact ring cable units up to complex power distribution systems.

Tailored to meet the demand of municipal utility corporations and power supply companies in industry and public buildings.

The designation "'F" stands for Front installation, i.e. the switches are installed directly on the base frame on the front side of the switch panel. These systems meet the specific requirements of the user in every respect and ensure a satisfactory power distribution.

The switch panels have been subjected to corresponding type testing in compliance with DIN EN 62271-200.

The air insulated switchgears of Type F 24 are metal enclosed and meet the partition class PI as specified in EN 62271-200.

- Type F24 606519-27
   600 mm wide, 650 mm depth and 1900 mm high
- Type F24 756519-27 750 mm wide, 650 mm depth and 1900 mm high
- Type F24 906519
   900 mm wide, 650 mm depth and 1900 mm high

They can be delivered as individual panels or as a switchgear system in which the equipment, order of panels etc. can be optionally designed.

#### Operating conditions

The switch panels of Types F 24 are installed in closed electrical operating areas which are only to be accessed by trained personnel and instructed persons (access level A).

Installation can be carried out at levels of up to 1000 meters above sea level.

At levels above 1000 meters 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 DIN EN 62271-1.

#### **Technical standards**

The design of the air-insulated switch panels corresponds to the requirements specified in the DIN EN 62271-200. The resistance of the switch panels to accidental arcs has been successfully verified by a neutral testing institute corresponding to IAC - AFL

16/20 kA; 1 s. The installed switches of Type H27 are designed in compliance with the corresponding switchgear standards.

The switch panels correspond to protection class IP 3X.

## Equipment and design of the switch panels Type F24

#### **Equipment**

The switch panels of Type F24 are available in the following versions:

Cable feeder panel
 Transformer feeder panel
 Metering panel
 Bus sectionalizer panel
 Riser panel
 Type FM
 Type FÜ
 Type FH

Switch disconnector panels can be fitted with makeproof earthing switches.

The installed earthing switches can be manually operated, the switch disconnectors can be operated manually or with motor-operated mechanism with closed panel door.

With pressure relief in upward direction, arc barriers of 250 mm in height are mounted across the front and the side walls. Connecting cables are fed in from the bottom into the switch panels and are fastened to cross bars which are adjustable in two dimensions.

Through the optional locking of switch disconnector and earthing switch, wrong operations are practically ruled out.

For earthing and short-circuiting there are earthing switches or spherical switch points available.

If need be, it is possible to install corresponding surge voltage protectors in the panel.

All switch panels are designed with central locking and double-bit key.

There are additional locking features available by means of profile cylinders or padlocks, if required.

#### Design of the switch panels

The switch panel frame is made of a screwed, hot-gal-vanized composite structure.

The front side of the switch panels has a single-wing door of steel plate. The door hinge can be mounted on-site optionally on the right or left. A window of compound glass is inserted in the door.

Each panel has a screwed rear wall of galvanized steel plate.

Connecting cables are introduced from below and are mounted on cross bars which can be adjusted in two dimensions.

The doors and covers of the switchgear system are painted in structural paint (available in different colours, according to customer wishes).

## Technical Data

#### Technical data of the switch panels Type F24

Rated voltage	Ur	24	kV
Rated lightning impulse withstand voltage	Up	125	kV
Rated short-duration power-frequency withstand volta	age Ud	50	kV
Rated (operating) current	lr	630	Α
Rated short-time current	lk	16/20	kA
Accidental arc qualification	IAC A FL	16/20*	kA/1s
Category for operating availability	LSC1		
Partition class	PI		

<sup>\* 20</sup> kA with pressure relief in downward direction

Switch disconnector Type		H27	H27	
		F-EK	F-SuT1)	
Rated (operating) current	lr	630	630 / 1252	2) A
Rated short-time current	lk	16	16 <sup>3)</sup>	kA
Rated impulse current	lр	40	40 3)	kA

<sup>1)</sup> Type H 27 SuT Switch disconnector – fuse combination

Further technical data available in List 727

Fuse recommendations for Driescher HV-HBC fuse links Type **STA** and Type **SSK** 

Transformer	Fuse rated current in A		
rated	Rated voltage U <sub>r</sub> = 24 kV		
power	Fuse gauge e = 442 <sup>-1</sup> mm		
[kVA]	mind. (A)	max. (A)	
50	6,3	6,3	
80	6,3	6,3	
100	6,3	10	
125	10	16	
160	10	20	
200	16	20	
250	16	25	
315	20	25	
400	25	31,5	
500	25	40	
630	31,5	50	
800	40	50	
1000	50	63	
1250	63		
1600	80		
2000	100, Typ <b>SSK</b> and tripping delay		
2500	125, Typ <b>SSK</b> ar	nd tripping delay	

<sup>2)</sup> in compliance with Driescher fuse table

<sup>3)</sup> prospective values

## Switch panel Type F24 - 606519-27

#### **Dimensions:**

600 mm wide
 650 mm in depth
 1900 mm high

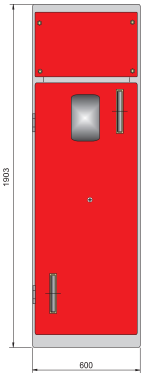


Fig. 1: Front view FT24-606519-27

- 1 Barrier cover (only for pressure relief in upward direction)
- ② Bus bar connection
- Insulating material plate between the phases (only with Type 606519)
- 4 Insulating protection barrier\*
- 5 Switch disconnector H27
- 6 Voltage transformer
- 7 Current transformer
- 8 Position indicator and connectable lever for switch disconnector
- Position indicator and connectable lever for earthing switch
- 10 Earthing switch
- (1) HV-HBC fuse
- (2) Cable connection

<sup>\*</sup>can be inserted with disconnected switch and when the panel door is closed.

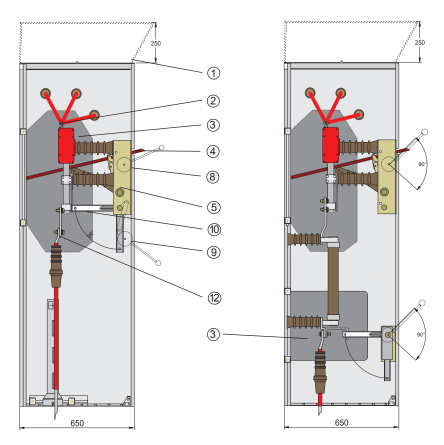


Fig. 2: Side view of cable feeder panel FK24-606519-27 With switch disconnector H27 EK

Fig. 3: Side view of transformer feeder panelFT24-606519-27 with switch disconnector-fuse combination H27 SuT

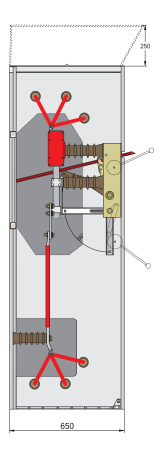


Fig. 4: Side view of Bus sectionalizer panel FÜ24-606519-72 with switch disconnector H27 EK

## **Switch panel Type F24 - 756519-27**

#### Dimensions:

 750 mm wide 650 mm depth 1900 mm high

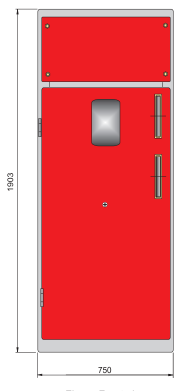


Fig. 5: Front view FK24-756519-27



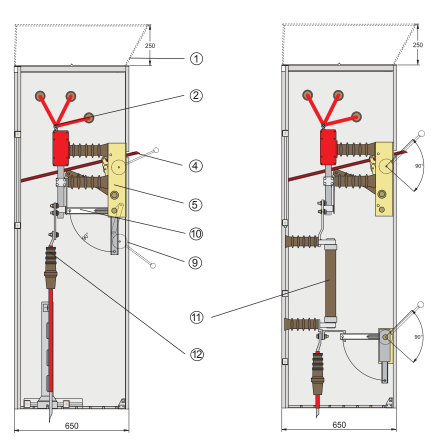


Fig. 6: Side view of cable feeder panel FK24-756519-27 With switch disconnector H27 EK

Fig.7: Side view of transformer feed panel FT24-756519-27 with switch disconnector fuse combination H27 SuT

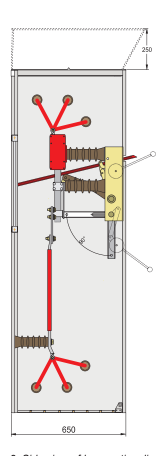


Fig. 8: Side view of bus sectionalizer panel FÜ24-756519-72 with switch disconnector H27 EK

## Switch panel Type F24 - 906519

#### Abmessungen:

 900 mm wide 650 mm depth 1900 mm high

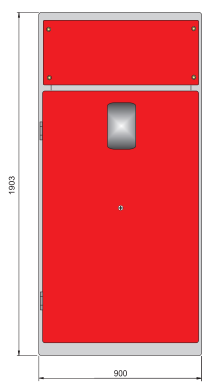


Fig. 9: Front view of measuring panel FM24-907519

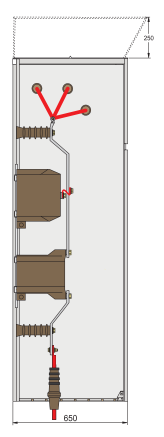


Fig.10: Side view
Measuring panel FM24-907519 with cable bridge
as well as current and voltage transformers

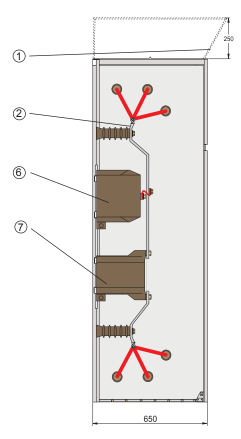


Fig. 10: Side view Measuring panel FM24-907519 with bar lead-over as well as current and voltage transformers

## Switch panel Type F - Testreport

ELEKTROTECHNISCHE WERKE FRITZ DRIESCHER & SÖHNE GMBH

Typprüfbericht Nr. 5180-1-786

Durch die Typprüfungen nach DIN EN 62271-200 wurden am Schaltfeld Typ FT 24-756519-27, U, 24 kV, I, 630/125 A n. Z. HA3-101494 folgende technische Parameter nachgewiesen:

chnische Parameter nachgewiesern	Тур	FT 24-756519-27	
uftisoliertes, metallgekapseltes		24 kV	
	Ur		
	l <sub>r</sub>	630 A	
cupas-(bettieus /ou		630/125 A	
ter Sammelschierte	-	50 Hz	
des Abganges	fr	16 kA	
Bemessungsfrequenz	l <sub>k</sub>	15	
Bemessungs-Kurzzeitstrom  Bemessungs-Kurzzeitstrom	t <sub>k</sub>	40 kA	
Bemessungs-Kurzschlußdauer  Bemessungs-Kurzschlußdauer	l <sub>p</sub>		
Bemessungs-Stoßstrom  Bemessungs-Stoßstrom	Up	125 kV	
	100	145 kV	
Leiter-Leiter /Leiter	-	- CONT. (5)	
über die Trennstrecke Bemessungs-Stehwechselspannung	Ud	50 kV	
Bemessungs-Sternte Leiter-Leiter/Leiter-Erde		60 kV	
	IAC	A FL 16 kA 1 s	
Klasse für innere Lichtbögen		LSC 1	
Schutzgrad  Kategorie der Betriebsverfügbarkeit		PI PI	
Schutzgis der Betriebsverfügbarken			

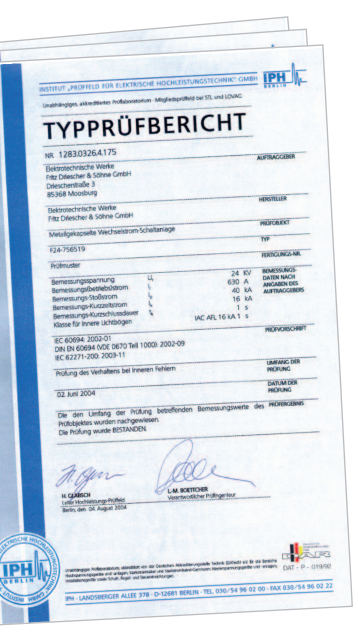
## 3. Zusammentassung der Prütergebnisse

Das geprüfte Schaltfeld vom Typ FT 24-756519-27, U<sub>r</sub> 24 kV, I<sub>r</sub> 630/125 A nach Zeichnung HA3-101494 hat die auf Seite 1 angegebenen Typprüfunger bestanden und erfüllt die Anforderungen entsprechend DIN EN 62271-200.

Moosburg, den 29.07.2004

bestätigt i.A. A. Scharlach

tolisal Leiter Technik i. A. Th. Göhlsch





### **Advantages**

- · Flexible, through combinable features
- · Safe, based on the high quality of our products
- Economic, through constant further development
- Compact dimensions
- Easy operation
- · Minimum amount of maintenance



## **Auxiliary equipment**

- Panel illumination
- Base
- Busbar earthing with spherical bolts
- Capacitive voltage testing system
- Installation of surge voltage protectors
- · Short-circuit indicator
- Floor covers
- Additional locking options with profile cylinder and lockable operating mechanisms
- Wiring niche

	Weights				
	Туре	Designation	n	Weight approx. kg	Drawing No.
FK	24-606519-27	Cable feeder panel	600 mm wide	155	HA2 - 102347
FT	24-606519-27	Transformer panel	600 mm wide	170	HA2 - 102347
FÜ	24-606519-27	Bus sectionalizer panel	600 mm wide	165	HA2 - 102347
FH	24-606519-27	Riser panel	600 mm wide	125	HA2 - 102347
FK	24-756519-27	Cable feeder panel	750 mm wide	180	HA2 - 102347
FT	24-756519-27	Transformer panel	750 mm wide	195	HA2 - 102347
FÜ	24-756519-27	Bus sectionalizer panel	750 mm wide	185	HA2 - 102347
FH	24-756519-27	Riser panel	750 mm wide	145	HA2 - 102347
FM	24-906519	Measuring panel	900 mm wide	220	HA2 - 102347

For assembly, commissioning and maintenance proceed as specified in the respective instructions B 786

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

switching • electricity • safely

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