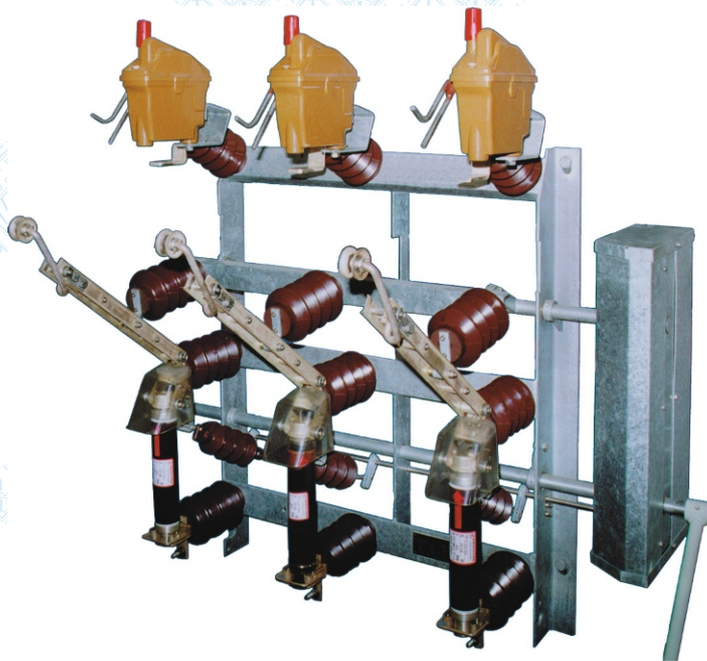


Outdoor load disconnectors Fla 15/6410 SA

three-pole design
rated voltage 12, 25 and 38.5 kV
rated current 400 A



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ISO 9001
ISO 14001
BUREAU VERITAS
Certification



Outdoor load disconnectors Fla 15/6400 and Fla 15/6410

Outdoor load disconnectors, produced in accordance with the Driescher company's documentation, used for many years on high-voltage long-distance lines, have proven their high reliability and safety of operation. Load disconnectors are intended particularly for terminal branching in radial arrangement.

Load disconnectors satisfy standards EN 62271-1 and EN 62271-103. Used insulators satisfy the fourth grade of contamination area.

Simple load disconnectors of a sturdy structure proved themselves in an excellent way under very different climatic conditions.

The basic welded frame is made of open steel profiles that guarantee perfect surface protection from corrosion caused by heat zinc coating that can be controlled on all places. Heat zinc coating protects the shafts of the load disconnectors mounted in bronze bearings as well as all other steel components.

The switching takes place in proven and tightly closed arc quenching chamber filled with Shell transformer. Each arc quenching chamber contains about 0.5 l of oil.

With regard to this fact, Fla type load disconnectors meet the extreme environmental requirements.

All current conduction components are made of silver plated electrolytical copper and constitute a loop less current conduction path.

The construction of the load disconnectors, the quality level of material used and care exercised in the production process, which is governed by the principles of the ISO 9001:2000 standard, is a guarantee for low operation and maintenance costs in the future.

Under normal operating conditions it is not necessary for the load disconnectors to undergo a preventive maintenance during the period of twenty years for hand operated devices and ten years for motor operated devices (remote control).

The cross-section of the conductors on the current conduction path is sufficiently dimensioned. Appropriate contact pressures of the stainless steel springs ensure optimum prerequisites for faultless switching even after many years of the load disconnector operation under extreme operating conditions as well as under load.

The load disconnectors are delivered with insulators made of a cyclo-aliphatic resin or porcelain.

The load disconnectors can be provided with earthing switches located on the under side. The use of earthing switches requires a double or triple drive with a sturdy blocking mechanism preventing incorrect handling. The number of pull rods and pendulum bearings is correspondingly increased.

Control of the load disconnectors and earthing switches is ensured by means of hand or motor outdoor drives.

The load disconnectors can be provided with encased auxiliary switches (IP 44 protection) installed directly on the frame of the device ensuring thus reliable switching-on and switching-off signalling.

The values of the short-circuit resistance are kept so as to ensure an adequately large reserve. These values apply both for the disconnectors and built-in earthing switches.

Technical data

Rated voltage	U _r	kV	12	25	38,5
rated current	I _r	A	400	400	400
rated short-time current	I _k	kA ¹⁾	16	16	16
rated peak withstand current	I _p	kA	40	40	40
rated making current	I _{ma}	kA ²⁾	10	10	10
rated breaking current – cos φ 0,7	I _{load}	A	630	630	400
rated breaking current of closed loop	I _{loop}	A	400	400	400
rated breaking current off unloaded transformer	I _{nltr}	A	50	53	10
rated breaking current when switching - off unloaded cables	I _{cc}	A	11	20	20
rated breaking current of the earth fault	I _{ef1}	A	56	56	40

¹⁾ In short circuit time „t“ in range from 1 to 5 seconds, it is necessary to multiply one second short-time current by factor $\frac{1}{\sqrt{t}}$.

²⁾ At a sufficiently quick hand control.

Withstand voltages of Fla 15/6400 and Fla 15/6410 load disconnectors

rated voltage	kV	12	25	38,5
rated short-time withstand power frequency voltage / 1min. to be applied in both dry wet environmental conditions				
against the earth, across the poles and between disconnected contacts	kV	28	50	80
across the isolating distance	kV	32	60	90
rated lightning pulse withstand voltage				
against the earth, across the poles and between disconnected contacts	kV	75	125	180
across the isolating distance	kV	85	145	210

Climatic conditions

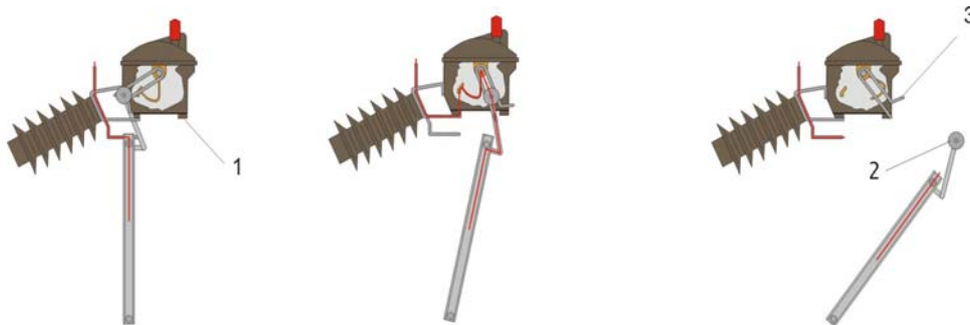
highest temperature	°C	+ 40
lowest temperature	°C	- 30
highest relative humidity	%	100
highest wind pressure	Pa (m/s)	700 (34)
admissible hoar frost	mm	6
typical altitude	m a. s.	up to 1000

Usages in higher altitudes please consult with producer.

Function description

Tried and tested oil extinguishing chambers, parallelly connected to the main circuit, are provided with a quick-action switching mechanism. The extinguishing chambers are of an adequately sturdy

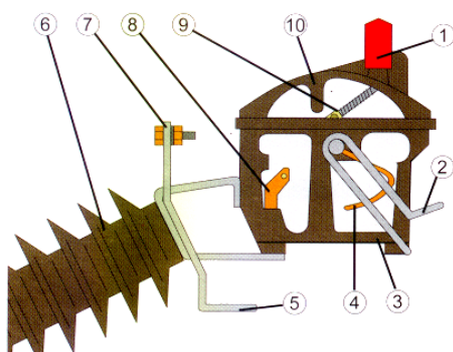
structure ensuring that their tightness remains undamaged even under extreme service conditions. Each extinguishing chamber is filled with a quantity of about 0,5 l of Shell Diala D or Shell Fluid 4600 oil.



The above drawings show the current flow during switching in switched-on position, intermediate position and switched-off position of the disconnector. The contact arm mounted on the pendulum bearing is provided, on its end, with two rollers (2) their concave sides being inwards oriented. The extinguishing chamber (1) is controlled by the stainless-steel forked contact (3). When controlling the switch, the roller both during switching-on and switching-off positively entrains

the fork. The snap-action mechanism connected with the said fork acts on the contact system inside the chamber and closes or opens immediately the contacts of the extinguishing chamber independently on the speed of the hand control. When switching-off, first of all the main contacts are opened and only after having achieved the safety switching-off distance the contact system inside the extinguishing chamber is opened by the snap-action mechanism.

Sectional view of the extinguishing chamber



1. closure of the filling opening with the gauge and the air release valve
2. control lever (made of stainless steel)
3. bottom part of the extinguishing chamber (sectional view)
4. contact rod
5. main contact
6. supporting insulator
7. connecting clamp with a screw
8. auxiliary contact
9. snap-action mechanism
10. upper part of the extinguishing chamber (sectional view)

Three-pole outdoor load disconnectors Fla 15/6410 SA

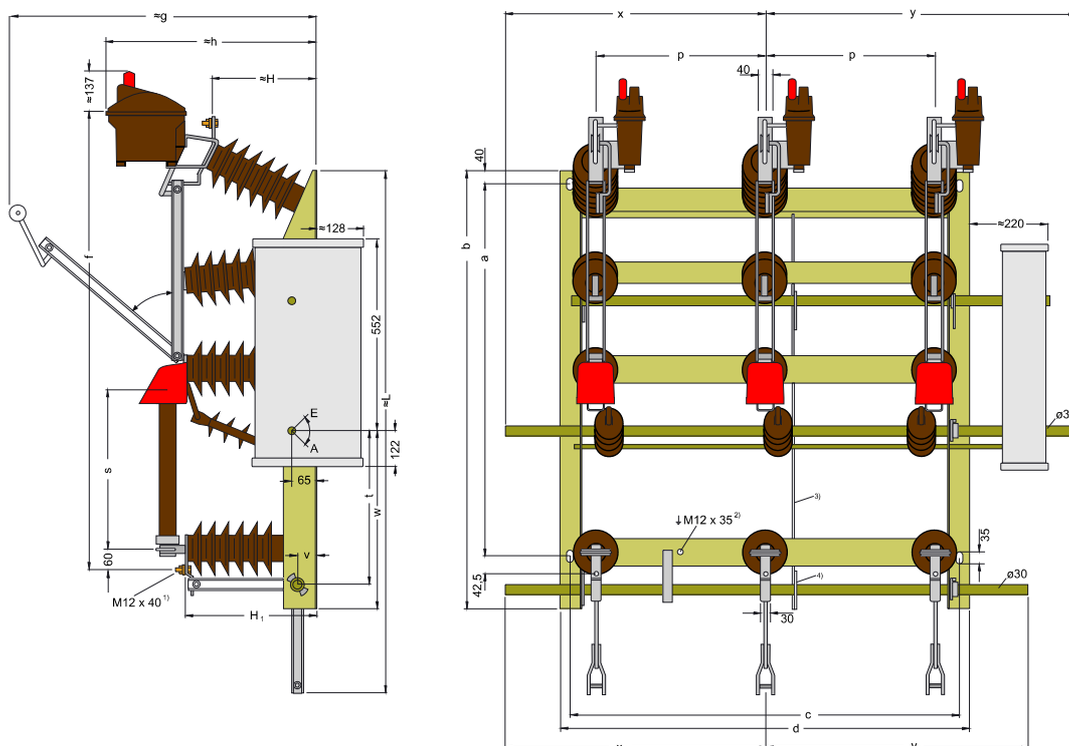
**with straightly mounted fuse holders for the accomodation of HH fuses with activation pin,
for up to 200 A rated current**

The SA design of the outdoor, fused Fla 15/6410 load disconnector, which has proven its excellent capabilities in various operation conditions, features a breaking charging mechanism which provides for the breaking of all poles of the disconnector in case of operation of the activation pin (of 120 N of striking force)

This provided for the possibility of using the advantages of the HH fuses with thermal protection also in outdoor environments. This patent pending charging mechanism is designed in a way, which makes not necessary to use additional force when operating voluntarily the manual drive mechanism. After having completed the breaking operation using the fuse-activation (SA), the storing mechanism

accumulates repeatedly the energy during the course of bringing back the switch into the OFF position. After the replacement of fuses and putting the switch into ON position the mechanism becomes to be once more ready to perform the breaking process.

The energy storage mechanism and the breaking device are both installed in a hot-galvanized steel sheet case with ventilation. The transparent covers protect the operation mechanism when it finds itself in the upper contact of the HH fuse. The bearings of the drive, switching and operation shafts are maintenance free, and consequently, do not necessitate any greasing.



- 1) Hexagon head screw with nut, washer and spring washer
- 2) Head screw with nut, washer and spring washer
- 3) Strut only for rated voltage 38,5 kV
- 4) Supporting bearing for earthing switch shaft only for rated voltage 38,5 kV

without earthing switch

Rated voltage kV	Rated current A	Part no.	p	a	b	c	d	f	≈ g	≈ h	≈ H	H ₁	w	x	y	Weight approx. [kg]
12		763 26910	400	905	1087	950	1010	1128,5	795	540	261	322	367	700	815	113
25	400	763 56910	500	1105	1297	1150	1210	1330,5	905	620	311	392	532	800	915	144
38,5		763 86920	700	1400	1592	1550	1610	1676,5	1068	699	390	472	702	965	1115	203

with earthing switch with mechanical locking

Rated voltage kV	Rated current A	Part no.	p	s	t	≈ L	v		x ₁	y ₁	Weight approx. [kg]
12		763 26911	400	325	307	1351	75	for missing	700	700	127
25	400	763 56911	500	475	472	1554	65	measures	800	800	168
38,5		763 86921	700	570	642	1931	65	see table above	950	950	229

The switching devices can further be complemented with: motor operated drives and auxiliary switches.

Specifications are subject to change without notice.

DRIBO 03/2016

Arrangement of single and double actuators

for outdoor load disconnectors Fla 15/6410 SA

Figure 1

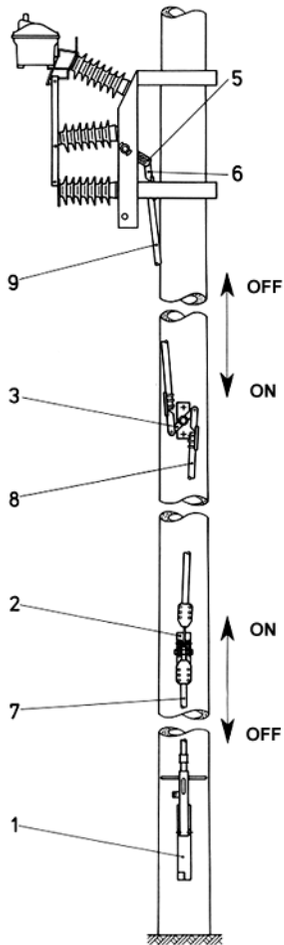


Figure 2

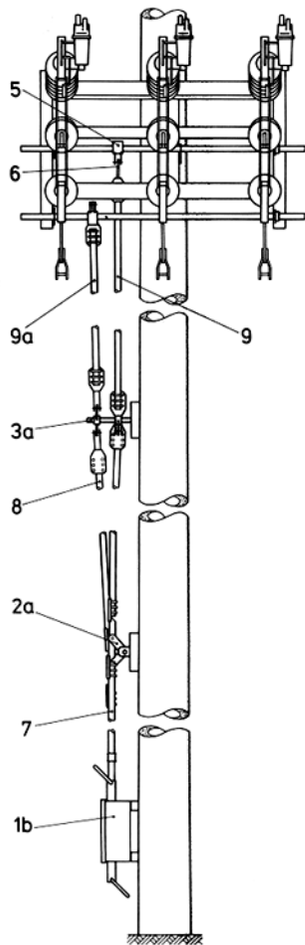


Figure 3

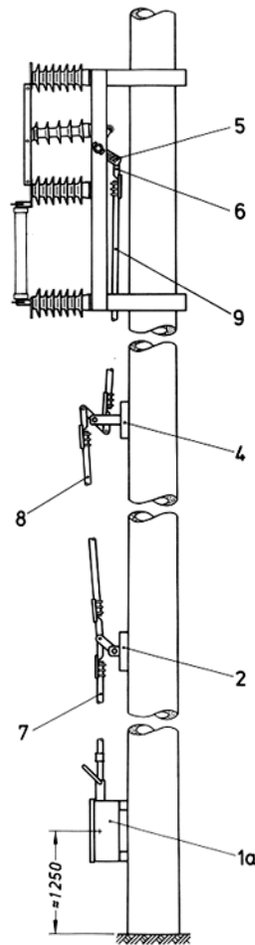
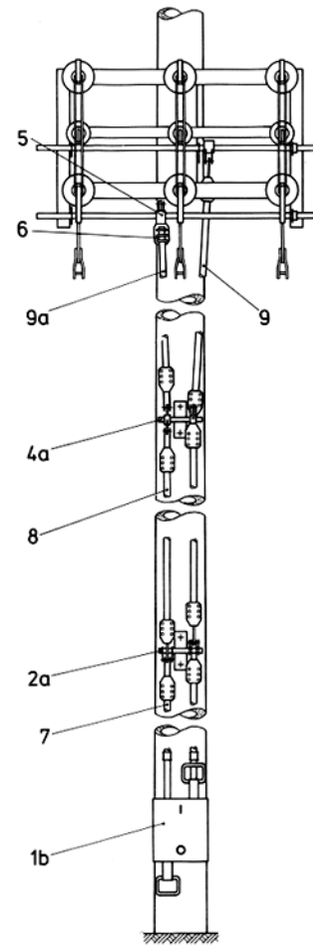


Figure 4



Figure

1. Load disconnector Fla 15/6400
2. Load disconnector Fla 15/6400 with earthing switch mounted below
3. 6410 with fuse holders mounted below
4. Disconnector 6400 with earthing switch mounted below

Item

- 1 Single-actuator L, stroke 140 mm
- 1a Single box-type actuator, stroke 110 or 140 mm
- 1b Double box-type actuator
- 2 Single intermediate bearing
- 2a Double intermediate bearing
- 3 Single reversible bearing
- 3a Double reversible bearing
- 4 Single reversible bearing
- 4a Double reversible bearing
- 5 Forked clamping crank (gauge from 73 to 132.5 mm; hole matrix 8.5 mm)
- 6 Single stub head (with link bush)
- 7 Lower linkage rod, with thread
- 8 Linkage rod
- 9 Upper linkage rod for isolator or load-break switch
- 9a Upper linkage rod for earthing switch

Earthing switch operating lever (left-hand lever) mechanically locked to the disconnector operating lever.