

Outdoor load disconnectors Fla 15/60 G2 and Fla 15/60 GB

three-pole design
rated voltage 25 kV
rated current 400 A and 630 A



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ISO 9001
ISO 14001
BUREAU VERITAS
Certification



Fla 15/60 G.. outdoor load disconnectors

Outdoor design, load disconnectors of Fla G.. series have been developed by the DRIBO company as design version of the Fla 15/60 load disconnectors which prove its high reliability and operation safety since many years on the world market.

New versions are equipped with improved contact system, what results in improving technical parameters.

The Fla G.. load disconnectors may be used as a replacement for the Fla 15/60, Fla 15/6400 and Fla 15/6410 outdoor load disconnectors.

One of the advantages of this load disconnector series is the possibility of working of the staff under voltage, easy and quick mounting of overvoltage limiters onto the switching device, thus providing for a simplification of mounting the disconnector on the pole, and a better handling of the device due to its reduced weight.

The load disconnectors comply with requirements of the following standards: EN 62271-1 and EN 62271-103.

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.

No release of arc decomposition products occurs and, therefore, the Fla GB load disconnectors meet the most severe environmental requirements.

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

The cross-section of the conductors the current-carrying path consists of is sufficiently dimensioned. Appropriate contact pressures of the stainless steel springs are one of the prerequisites for a fault-free switching even after many years of load disconnector's operation under extreme operating conditions and also under hoarfrost loads.

The load disconnectors can be provided with supports, made of cyclo-aliphatic resins with additives used to improve the material properties against the environmental impact (UV radiation, high temperature changes etc.) or silicon. The material resistance of cyclo-aliphatic epoxy resin has been verified by a long-term (during more than 30 years) period of disconnector usage.

The Fla GB load disconnector design, for the first time, has been arranged in a way to provide for the installation of overvoltage limiters.

The load disconnectors can be controlled either by manually operated drive mechanisms or remote controlled motor driven drives in outdoor design.

The load disconnectors can also be provided with encapsulated auxiliary switches (IP 44 protection degree), mounted straight on onto the frame. The auxiliary switches provide for a reliable indication of the closed and opened switching position.

The short-circuit capacity of the load disconnector is met with a high reserve.

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 sixteen to twenty years.

Versions of the Fla G.. load disconnectors

Version	Load disconnector characterization	Pole height	Ordering number	Weight (kg)
Fla 15/60 G2	Horizontal-design load disconnector for mounting on a concrete or wooden pole	15	01001009	80
Fla 15/60 GB		12	01001209	80
Fla 15/60 G2 V	Load disconnector for mounting on a concrete or wooden pole and provided with a cable drop-in (vertical)	15	05011009	91
Fla 15/60 GB K		12	05011209	86
Fla 15/60 GB P	Load disconnector for mounting on a concrete or wooden pole and provided with fuse holders and cable drop-in	10,5	05021009	102
		12	05021209	

As an option the switching device may be equipped with overvoltage limiters. The limiters are mounted either at the manufacturer's plant or later on site. Generally, all kind of overvoltage limiter (arrester) can be used. There are, however, a few recommended types, as follows: RAYCHEM, type HDA-24NA; ABB, type POLIM D 24N or MWK 25 and Tridelta type SBK-I 31/5 or SBK-I 31/10.

Technical data

Rated voltage	U_r	kV	25
rated current	I _r	A	630
rated short-time withstand current	I _k	kA	20
rated peak withstand current	I _p	kA	50
rated short-circuit making current	I _{ma}	kA ¹⁾	18
rated breaking current - i cosφ 0.7, ind.	I _{load}	A	630
rated breaking current of closed loop	I _{loop}	A	400
rated breaking current of no-load transformer	I _{nitr}	A	53
rated breaking current of no-load cable power line	I _{cc}	A	20
rated breaking current flowing into earth connection	I _{ef1}	A	56
mechanical service life			5000xCO
class			E1, M2

¹⁾ Applies for adequately rapid manual control

Withstand voltages

rated voltage	kV	25
rated short-time withstand power frequency voltage / 1min. to be applied in both dry and wet environmental conditions		
against the earth, across the poles and between disconnected contacts	kV	50
across the isolating distance	kV	60
rated lightning pulse withstand voltage		
against the earth, across the poles and between disconnected contacts	kV	125
across the isolating distance	kV	145

Climatic conditions

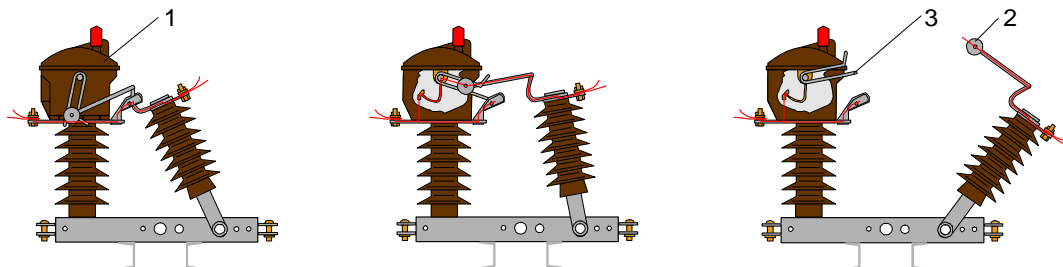
highest temperature	°C	+ 50
lowest temperature	°C	- 30
highest relative humidity	%	100
highest wind pressure	Pa (m/s)	700 (34)
admissible hoar frost	mm	20
typical altitude	m a. s.	up to 1000

Usages in other conditions 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

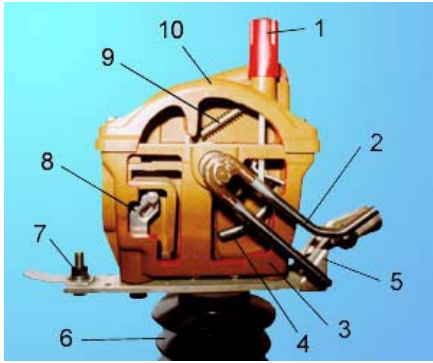
structure ensuring that their tightness remains undamaged even under extreme service conditions. Each extinguishing chamber is filled with a quantity of about 0,5 l of Shell Diala D or Shell Fluid 4600 oil.



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.

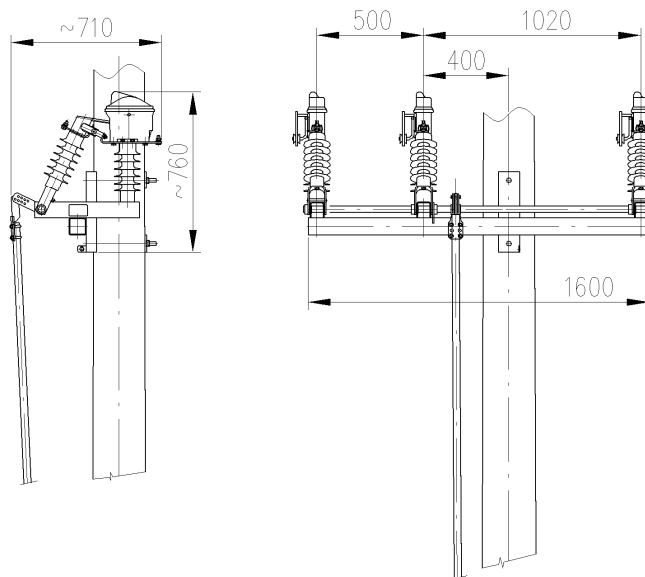
Sectional view of the extinguishing chamber



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)

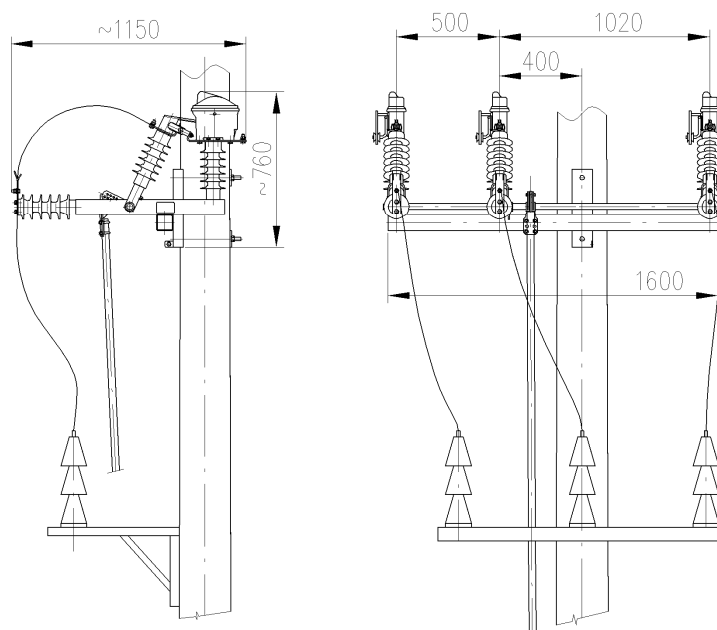
Three-pole outdoor load disconnecter Fla 15/60 G2

for assembly on wooden or concrete pole (universal design)



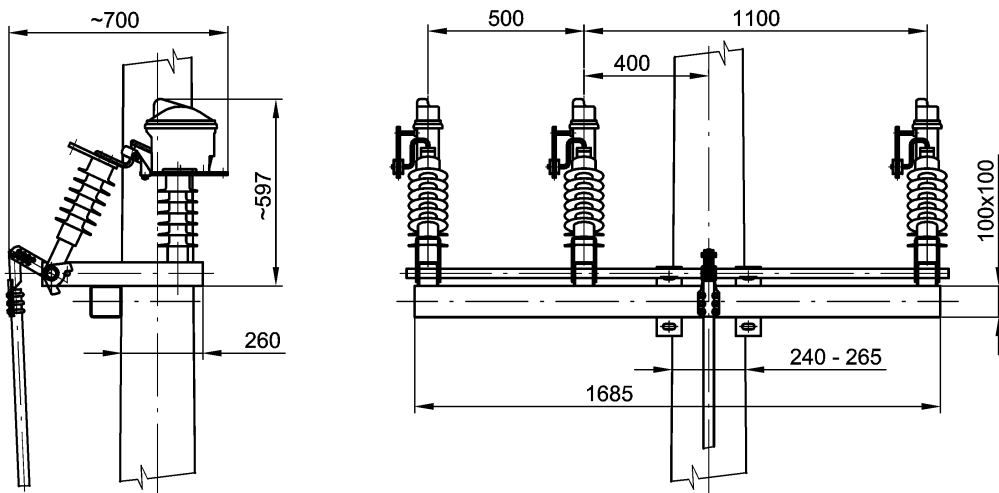
Three-pole outdoor load disconnecter Fla 15/60 G2 V

for assembly on wooden or concrete pole (vertical - universal design)



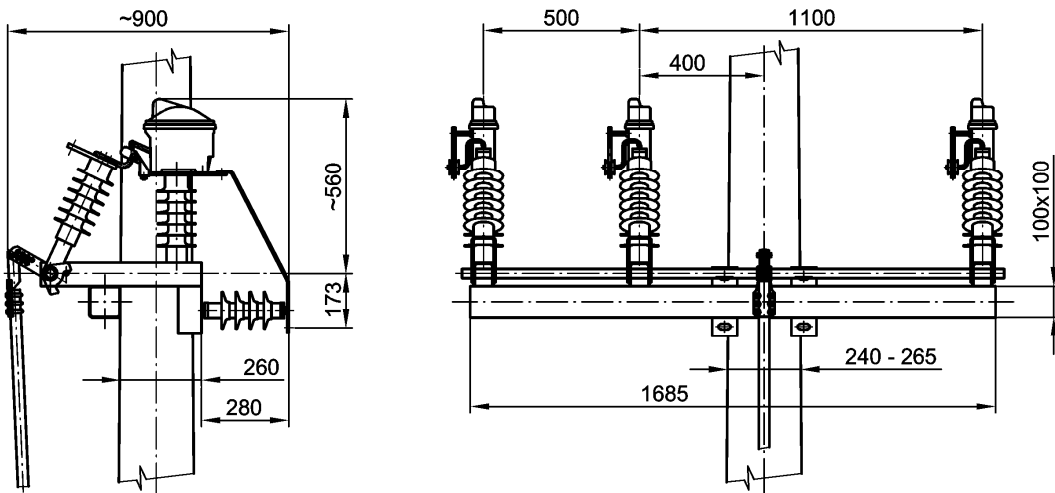
Three-pole outdoor load disconnecter Fla 15/60 GB

for assembly on concrete pole



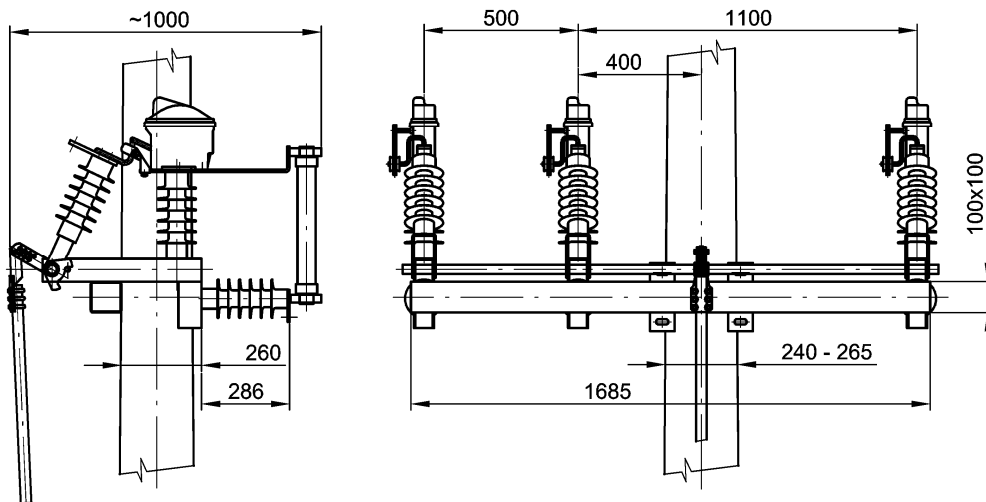
Three-pole outdoor load disconnecter Fla 15/60 GB K

for mounting on concrete pole and equipped with cable drop-in

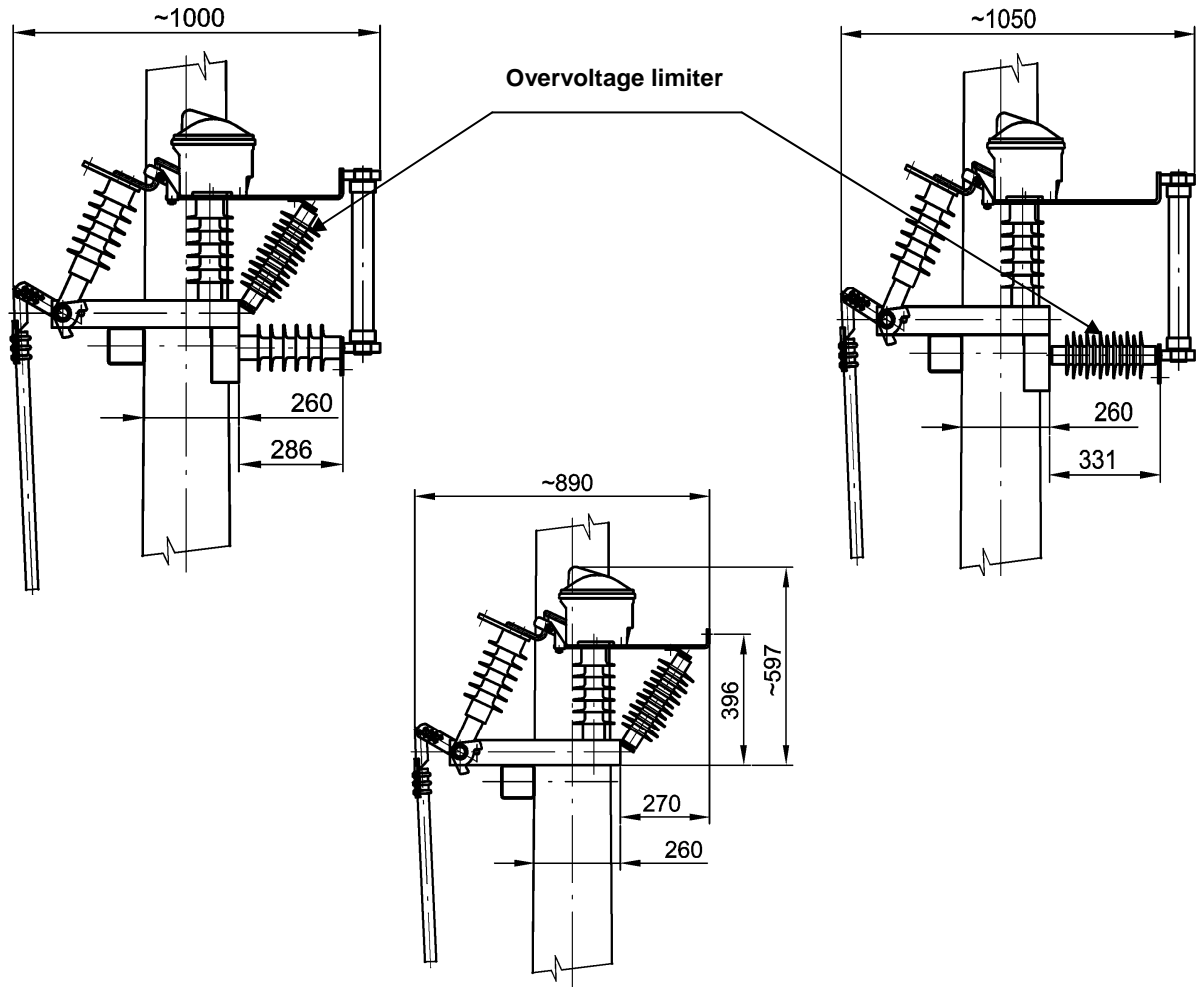


Three-pole outdoor load disconnecter Fla 15/60 GB P

for mounting on concrete pole, with fuse holders to accommodate fuses of up to 200 A rated current

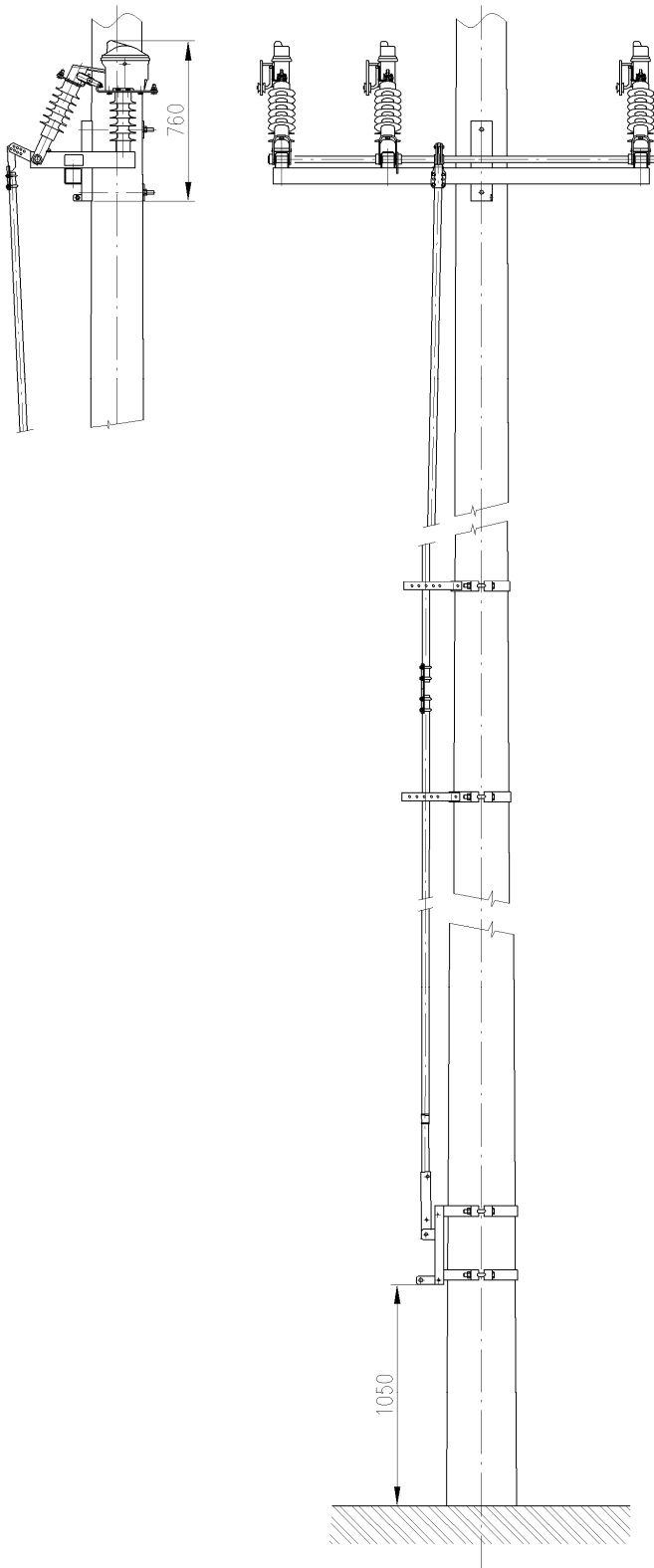


Options for the location of overvoltage limiters



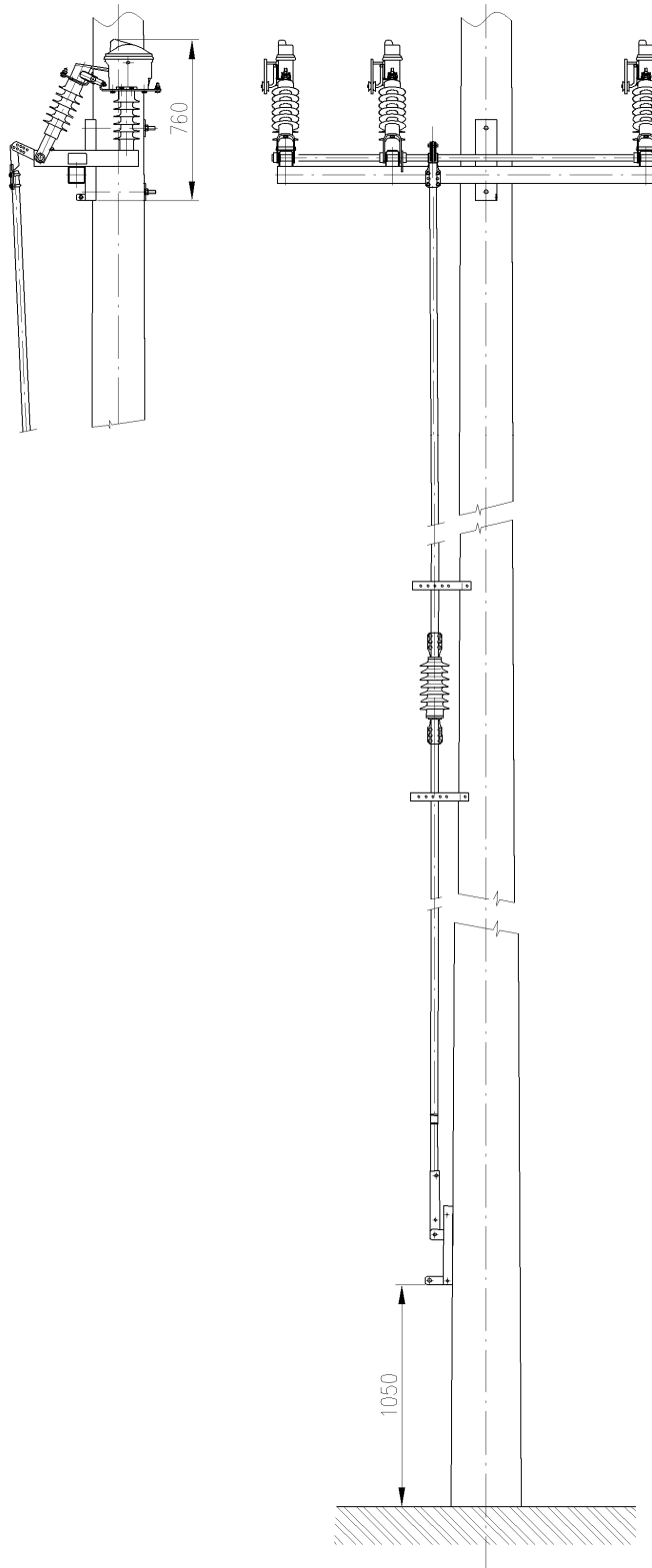
Drive mechanism installation for outdoor load disconnectors Fla G2

mounted on a concrete pole of 15 m height



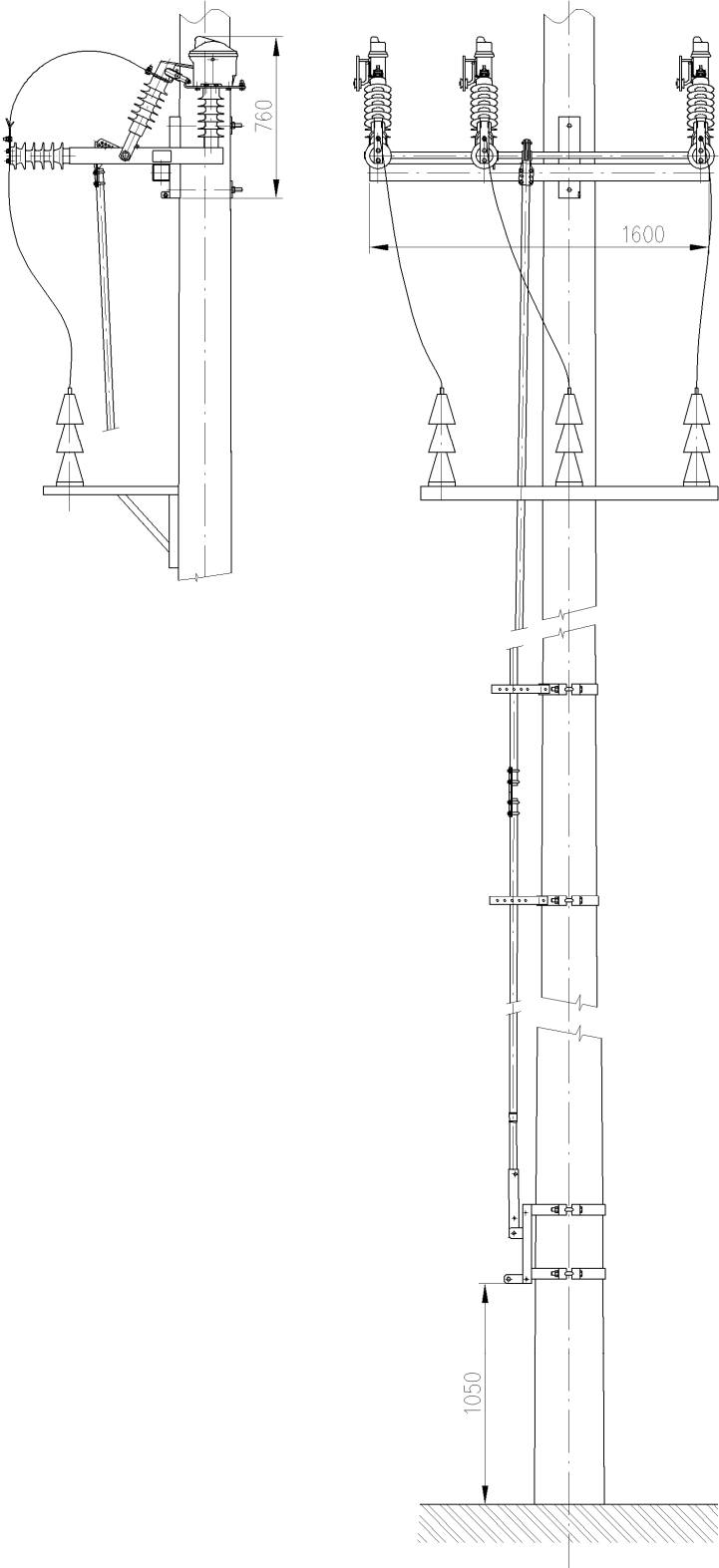
Drive mechanism installation for outdoor load disconnectors Fla G2

mounted on a wooden pole of 15 m height



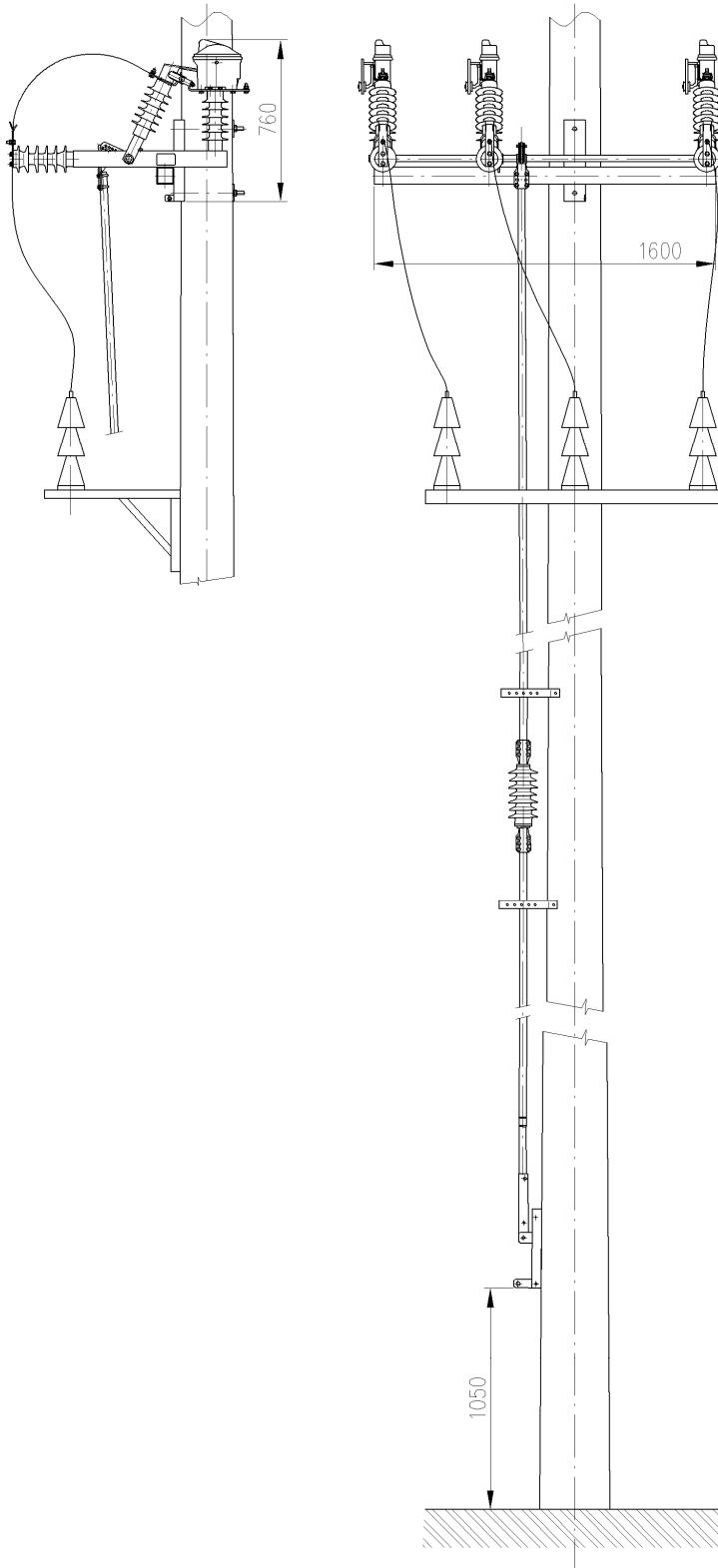
Drive mechanism installation for outdoor load disconnectors Fla G2 V

mounted on a concrete pole of 15 m height



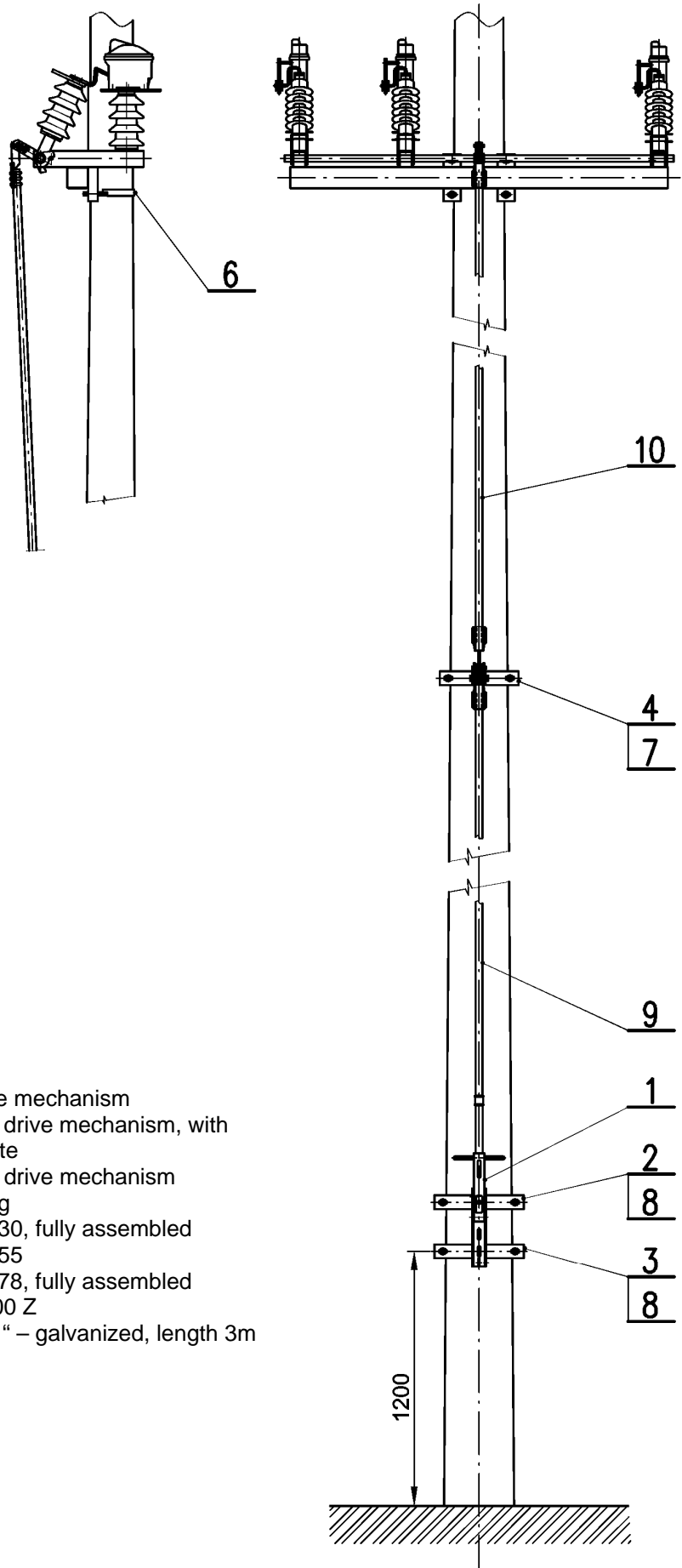
Drive mechanism installation for outdoor load disconnectors Fla G2 V

mounted on a wooden pole of 15 m height



Drive mechanism installation for outdoor load disconnectors Fla GB

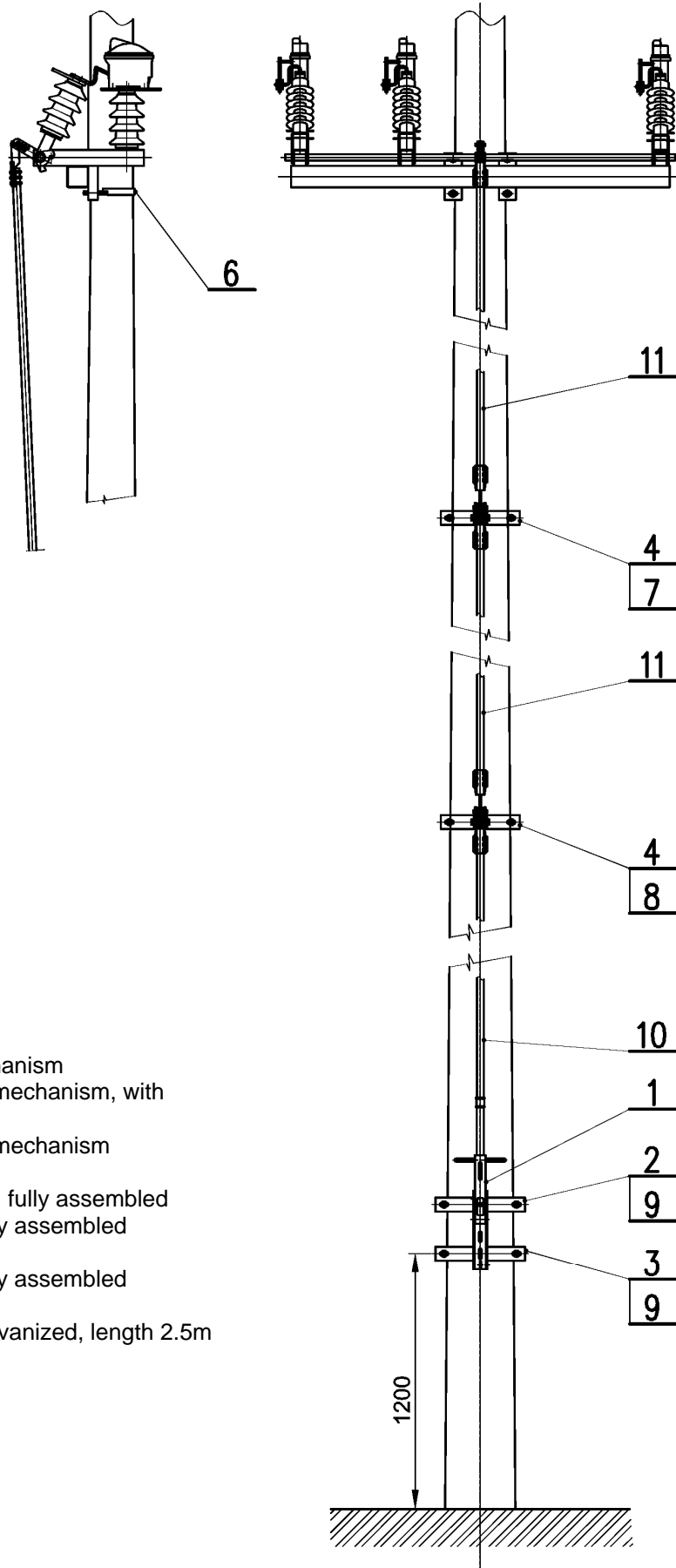
mounted on a pole of 10.5 m height



- 1 – L type drive mechanism
- 2 – holder of L drive mechanism, with a nameplate
- 3 – holder of L drive mechanism
- 4 – interbearing
- 6 – sleeve R 130, fully assembled
- 7 – sleeve R 155
- 8 – sleeve R 178, fully assembled
- 9 – pipe 1" 2500 Z
- 10 – pipe KR 1" – galvanized, length 3m

Drive mechanism installation for outdoor load disconnectors Fla GB

mounted on a pole of 12 m height



- 1 – L type drive mechanism
- 2 – holder of L drive mechanism, with a nameplate
- 3 – holder of L drive mechanism
- 4 – interbearing
- 6 – sleeve R 130-GB, fully assembled
- 7 – sleeve R 130, fully assembled
- 8 – sleeve R 155
- 9 – sleeve R 178, fully assembled
- 10 – pipe 1" 2000 Z
- 11 – pipe KR 1" – galvanized, length 2.5m