MBB B 126/145/170



Type PRODUCT DESCRIPTION

Voltage class

PDD-27-21-011

MBB B 126/145/170 GIS sealing end has been designed to terminate an extruded XLPE high voltage cable with stranded Cu or Al conductor and Cu or Al multiwire screen. Maximum system voltage Um = 170 kV.

TECHNICAL FEATURES

- Dimensions and scope of supply fully comply with IEC 62271-209 Fig.5, «Dry type» with L5 = 470 mm. Extended version with L5 = 757 mm according to IEC 62271-209 Fig 3 is optionally available.
- Pre-tested and pre-assembled parts.
- Completely solid insulation (no gas or liquid insulating medium).
- Cable sheath is electrically insulated from cable enclosure.

BASIC COMPONENTS

INSULATOR:

- Composite type epoxy resin insulator with threaded inserts and silver plated current carrying field control insert.
- Pressurizing flange with contact gasket.
- Short version according to IEC 62271-209 Fig.5 (L5=470 mm).

CABLE END:

- Pre molded and factory tested silicone rubber stress-cone with integrated field control element.
- Silver-plated conductor lug with contact bands.
- Branch-pipe.
- Kit of fasteners and sealing materials.
- Earthing angle with M12x40 kit of fasteners.

ADDITIONAL OPTIONS:

- Extension adapter according to IEC 62271-209 Fig.3 with L5 = 757 mm (extended version).
- Adaptation kit for EN50299:2014-1, EN50299:2014-2 compliant oil filled transformers.
- Adaptation kit for custom oil filled or SF6 enclosure.
- Optical fiber outlet (O) or armor wires termination
- Conductor cable lug for screwing or welding. Screen bundle cable lug with shearing bolts.
- Separate shipping of male and female parts.
- Testing flange or current plug for voltage/current testing.

MBB B 126/145/170

Voltage class



PDD-27-21-011

Type FIELD OF APPLICATIONS

Epoxy insulator size	В		
Maximum system voltage, (kV)	126/145/170		
	Cu: 4002500 (crimping), 4001200 (screwing)		
Cable conductor cross-section range, (mm sq.)	Al: 400500 (crimping), 4001200 (screwing),		
	630-2500 (welding)		
Prepared insulation diameter range, (mm)	55103		
Outer sheath diameter range, (mm) up to 130			
Type test requirements:			
AC testing voltage, (kV)	160/190/218 kV throughout 30 min		
Lightning impulse testing voltage, (kV)	10 positive and 10 negative 5/50 μ s impulses		
Lightining impulse testing voltage, (KV)	550/650/750 kV		
Partial discharge level, (pC)	below 5 pC at 96/114/131 kV		
Nominal operating current, (A)	limited by cable specification		
Maximum short circuit current (kA, s)			
Mechanical restrictions:			
SF6 operating pressure range, (MPa)	0.350.85 (IEC 62271-209, Cl.5.6)		
Maximum radial load at insulator contact face,	not exceeding 5 kN (static and dynamic, IEC		
(kN)	62271-209, Cl.6.2)		
Stress-cone routine test requirements:			
AC testing voltage, (kV)	218 kV throughout 30 min		
Partial discharge level, (pC)	below 5 pC 131 kV		

ALL TYPE TESTS ACCORDING TO

IEC 60840

MISCELLANEOUS

Standard dimensions of GIS sealing end according to IEC 62271-209 Fig.5 «Dry type» L5= 470 mm.

MOUNTING

MBB B 126/145/170 has to be mounted by trained/certified personnel. Mounting site shall be protected from any dust and moisture. Temperature range at installation site+10°C..+40°C.

MBB B 126/145/170



Туре	Voltage class	PDD-27-21-011
SHELF LIFE OF COMPON Epoxy insulator		30 years
Stress-cone, O-rings, cable sealing, silicone U-profile		5 years
Metallic flanges, branch-pipe, spring guides, adjusting pins, spring elements		ing elements 30 years
Cable lugs and contact b	30 years	
Fasteners	30 years	
Semirings and connector cap		30 years
Contact gasket		30 years
Copper mesh tape		30 years
Mastic tape		2 years
HS tube		5 years
Self-adhesive tape, PVC tape and other winding materials		5 years
OF outlet parts		30 years
Mounting consumables		5 years
Silicone and HV grease		2 years
Al wire for welding		30 years

STORAGE AND TRANSPORTATION REQUIREMENTS OF KITS:

1. Kits and parts of MBB B 126/145/170 GIS sealing end shall be stored and transported in original package with intact Arkasil SK LLC label. Label damaging leads to warranty void.

2. Storage conditions for MBB B 126/145/170:

- Temperature range +5 °C..+40 °C. Temperature shall be above dewpoint anywise.
- Average relative humidity 60%.
- Maximum relative humidity 80% at 25 °C.
- Indoor storage conditions only.
- Packages shall be protected from dust, rain, snow, fog, etc.
- Aggressive environments (i.e. acids, bases, ozone, solvents) are restricted.
- Piling according to storage instruction.
- 3. Transportation requirements:
 - Solid trailer or tent with no direct UV-radiation.
 - Boxes shall be firmly fixed throughout transportation.
 - No falling, striking and excessive shaking is allowed.

4. Shelf life of MBB B 126/145/170 components is specified in the table above. Components with expired shelf life have to be replaced.