JBMT - Medium Voltage Junction Box 7,2/12/24/36kV - Octagonal type

The Medium Voltage Junction Box – octagonal type is a normalized structure suitable for junction and derivation of Medium Voltage cables with a rated voltage starting from 7,2kV up to 36kV.

- Designed to better respond to severe mechanical stress;
- Manufactured for outdoor or tunnel installation;
- Safe for personnel and operation, with protection from contact with live parts;
- · Free-standing and ready for use;
- Customized solution on request.

Reference Standards

International standard	IEC 62271-200
Italian standard	CEI 17-6; CEI EN 62271-200





Main Electrical Features

		7,2 kV 3AC	12 Kv 3AC	24 kV 3AC	36kV 3AC
Rated voltage	Ur	7,2 kV	12 kV	24 kV	36 kV
Withstand voltage at 50 Hz (1 min)	Ub	20 kV	28 kV	50 kV	70 kV
Rated impulse voltage	U imp	60 kV	75 kV	125 kV	145 kV
Rated frequency	fn	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz
Main busbar/ cables rated current	lr	630 A	630 A	630 A	630 A
Short-circuit current	lk	25kA x 1"	25kA x 1"	25kA x 1"	25kA x 1"

NOTE: On request, juction boxes may be designed for a higher operating voltage.



Cear reserves the right to change technical specifications without notice.

JBMT - Medium Voltage Junction Box 7,2/12/24/36kV - Octagonal type

Features of Construction

JBMT

Voltage (kV)	Length (mm)	Height (mm)	Depth (mm)
7,2	850	480	300
12	950	650	337
24	1250	1000	537
36	1500	1300	693

Metal sheet steel (AISI 304-316L-316Ti as optional)	
3mm	
EPDM (silicone as optional)	
Outer positioning (optional) for fiber optic terminal strips or terminal strips connection	
Voltage Indicator- Anticondensing heater	
Lateral with cable clamp cover/gland/MCT	
Lateral with cable clamp cover/gland/MCT	
Front	
Wall	



Service and environmental conditions

External protection degree	Up to IP 66
Opened doors protection degree	IP 00
Type of installation	Outdoor
Maximum ambient temperature	+ 45° C
Minimum ambient temperature	- 20° C