

Multi-application Junction Box

Description

EMJB is a connection box for 2-way splice or T-splice for FLN, LEP, RGS, MEP heating cables with the following superior design:

- For easy connecting, the placement of connections of different cables are not only staggered but also located in vertically different levels.
- Each connection is separated from others by insulation walls to further enhance safety.
- EMJB can also serve as a power junction box by simply replacing one of the grommets.
- The graduation is printed on the box for quick measuring while stripping.
- The lid is hinged at the box and its bolts and nuts are embedded in the box, so no worry for dropping them especially at aloft work.



Components

Connection Box *1

Wire Holder *1

Grommet *2

Rubber Plug *1

Circle Grommet *1

2 Holes Washer *1

Metal Washer *1

Earthing Terminal *3

Earthing Busbar *1

Specification

Maximum Voltage: AC277V

Maximum Current: 40A

IP Code: IP65

Minimum Installation Temperature: -30°C

Minimum Ambient Temperature : -40°C

Maximum Ambient Temperature: +55°C

Maximum Pipe Temperature: +180°C

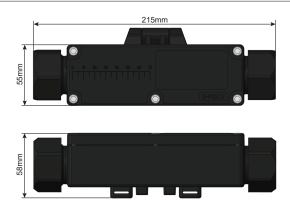
(Please switch to metal stand once over 180°C)

Certification

II 2 G Ex eb IIC T4 Gb ECM 23 ATEX-B UN12



Dimension



Configuration Options	EMJB	EMJB - 🔲 🔲	
 M: Metal bracket 			