



BXJ 8050 20/6D – Enclosure polyester

Protection mode:

Type of protection: II 2G EExe II T6 Ex tD A21
 Class of temperature: T6
 Protection degree: IP65
 Ambient Temp : -20 to +55°C
 Zones : 1-2



Description:

Enclosure in glass fibre reinforced polyester resin
 Equipped with 6 hood type terminals.
 BXJ8050 can be used as connection and distribution box of various electric apparatus, also connection of self control and communication signal power in the circuit of voltage up to 220V/380V.

Technical data:

BXJ8050-20/6D
 4-M25 x 1.5 DQM-I, 3 Integrated plug

Calbe's outer diameter
 $\varnothing 9 \sim \varnothing 13\text{mm}$

Hood-type terminals

Max. current : 20A
 Weight (Kg): 0.141

Enclosure material
 Glass fibre reinforced polyester resin

Rated voltage
 AC 380V/220V

Type of terminal
 Hood-type terminals (6nos.)

Rated current
 20A

Terminals
 0.2 ~ 2.5mm²

Weight:
 0.711 kg



Technical drawing :

