



Product Features

Operating Temperature:-40°C ~+140°C screw nut:Brass. Steel with Zn coating Material:BMC(Bough Moulding Compound) SMC(Sheet Moulding Compound) Color,Nut,material In capability accordance with customer needs Installation Screw (Accessory Option)

MNS Insulator Series



Product Model and Meanings



Product Features:

Operating Temperature:-40°C ~+140°C screw nut:Brass. Steel with Zn coating Material:BMC(Bough Moulding Compound) SMC(Sheet Moulding Compound) Color, Nut, material In capability accordance with customer needs Installation Screw (Accessory Option)

MNS-20×20 Insulator





Voltage withstand(KV)	8
Torgue strength (N/m)	10
Thread (mm)	5/6
Thread Depth (mm)	7

MNS-20×30 Insulator





Voltage withstand(KV)	8
Torgue strength (N/m)	10
Thread (mm)	6/8
Thread Depth (mm)	10

MNS-30×30 Insulator





Voltage withstand(KV)	8
Torgue strength (N/m)	10
Thread (mm)	6/8
Thread Depth (mm)	10

MNS-40×40(50) Insulator





Voltage withstand(KV)	15
Torgue strength (N/m)	20
Thread (mm)	8/10
Thread Depth (mm)	11

MNS Insulator Series



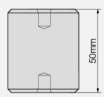
Product Model and Meanings



Product Features:

Operating Temperature:-40°C ~+140°C screw nut:Brass. Steel with Zn coating
Material:BMC(Bough Moulding Compound)
SMC(Sheet Moulding Compound)
Color,Nut,material In capability accordance with customer needs
Installation Screw (Accessory Option)

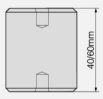
MNS-50×50





Voltage withstand(KV)	15
Torgue strength (N/m)	20
Thread (mm)	8/10
Thread Depth (mm)	11

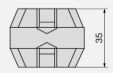
MNS-60×60(40)

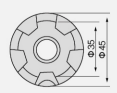




Voltage withstand(KV)	15
Torgue strength (N/m)	20
Thread (mm)	10/12
Thread Depth (mm)	11

U45355 Insulator





Voltage withstand(KV)	6	
Torgue strength (N/m)	12	
Thread (mm)	10	UNC 3/8-16
Thread Depth (mm)		12