



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)

EN Insulator Series



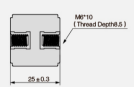
Product Model and Meanings



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)

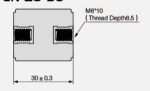
EN-26*25





Voltage withstand(KV)	8
Torgue strength (N/m)	12
Thread (mm)	6/8
Thread Depth (mm)	8.5

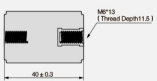
EN-26*30





Voltage withstand(KV)	8
Torgue strength (N/m)	12
Thread (mm)	6/8
Thread Depth (mm)	8.5

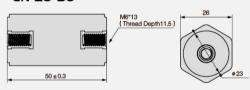
EN-26*40





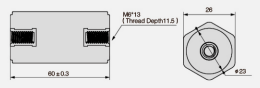
Voltage withstand(KV)	10
Torgue strength (N/m)	12
Thread (mm)	6/8
Thread Depth (mm)	11.5

EN-26*50



20.01 20.0 1.000	
Voltage withstand(KV)	10
Torgue strength (N/m)	12
Thread (mm)	6/8
Thread Depth (mm)	11.5

EN-26*60



Voltage withstand(KV)	10
Torgue strength (N/m)	12
Thread (mm)	6/8
Thread Depth (mm)	11.5





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)

SE Insulator Series



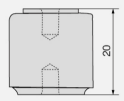
Product Model and Meanings



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:Option

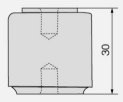
5€Φ**20*20** Insulator

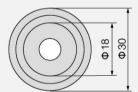




Tensile strength (LBS)	200
Voltage withstand(KV)	5
Torgue strength (N/m)	8
Thread (mm)	5
Thread Depth (mm)	7

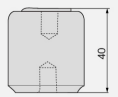
5€Ф**30*30** Insulator

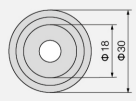




Tensile strength (LBS)	650
Voltage withstand(KV)	10
Torgue strength (N/m)	12
Thread (mm)	6
Thread Depth (mm)	10

5EΦ**3O*****4O** Insulator





Tensile strength (LBS)	650
Voltage withstand(KV)	10
Torgue strength (N/m)	12
Thread (mm)	6
Thread Depth (mm)	10

SE Insulator Series



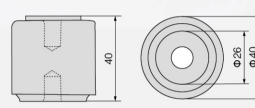
Product Model and Meanings



Product Features:

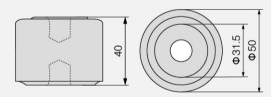
Operating Temperature:-40°C ~+140°C screw nut:Brass. Steel with Zn coating Material:BMC(Bough Moulding Compound) SMC(Sheet Moulding Compound) Color,Nut,material In capability accordance with customer needs Installation Screw (Accessory Option)

5€Φ**40*40** Insulator



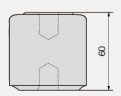
Tensile strength (LBS)	650
Voltage withstand(KV)	10
Torgue strength (N/m)	12
Thread (mm)	8
Thread Depth (mm)	13

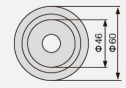
5€Ф**50*40** Insulator



Tensile strength (LBS)	1000
Voltage withstand(KV)	10
Torgue strength (N/m)	20
Thread (mm)	10
Thread Depth (mm)	13

5€Ф**60*60** Insulator





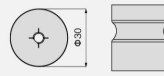
Tensile strength (LBS)	1000	
Voltage withstand(KV)	10	
Torgue strength (N/m)	20	
Thread (mm)	12	
Thread Depth (mm)	14	

GB Insulator

Г



GB-35 Insulator



Height×Diameter (mm)	Thread	Thread Depth
35*30	M6	11

35

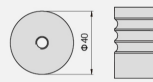
Product Model and Meanings



Product Features:

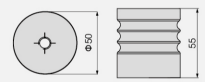
Operating Temperature:-40°C ~+140°C screw nut:Brass. Steel with Zn coating Material:BMC(Bough Moulding Compound) SMC(Sheet Moulding Compound) Color,Nut,material In capability accordance with customer needs Installation Screw (Accessory Option)

GB-45 Insulator



Height×Diameter (mm)	Thread	Thread Depth
45*40	M8	11

GB-55 Insulator



Height×Diameter (mm)	Thread	Thread Depth
55*50	M10	13

GB-65 Insulator



Height×Diameter (mm)	Thread	Thread Depth
65*55	M10	13