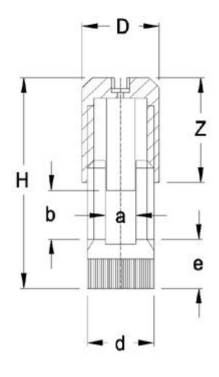
产品型号: 17-MUB/-MUG





RoHS WEEE Pb free compliant



产品说明

Dimensions: mm (in.)

The grounding terminals were developed and patented by WECO. The upper section encompasses the lower section and thus prevents the limbs form bending outwards. The terminals guarantee a high degree of operational reliability and meet the requirements of the corresponding VDE regulations.

D = 8.0 (0.31)

The flat clamping member which is mounted in the upper section in such a way that it can rotate reliably prevents damage to the wires. This design is thus particularly suitable for stranded conductors

d = 7.0 (0.28)

H = 22.0 (0.87)

Three base designs are available for different scopes of applications.

Z = 11.0 (0.43)

e = 4.5 (0.18)

Single

Grounding

Terminal

17-MUB h = n/a

Dual Wire Clamping

g = M4

Threaded

Hole or

Threaded

17-MUG h = 8.0 (0.31)

Post With Locking Cap

g = M4

MU: with flat, stationary clamping mechanism

3.1 x 5.5 (0.12 x 0.22)

技术参数

额定截面: 2 x 4 mm2 (2 x 6199 mils2)

剥线长度: 9 mm

(0.35 in.)

推荐工作电流: 39A 推荐线径: 2 x 12

AWG

Base Style Options B: Threaded Hole G: Threaded Post

材料

接线端子本

体:

温度上线:

200°C

螺帽:

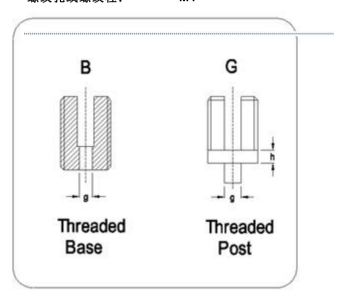
螺纹孔或螺纹柱: N

黄铜镀镍 M4

M4,黄铜镀镍

应用

This design is thus particularly suitable for stranded conductors



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connector Accessories category:

Click to view products by Weco manufacturer:

Other Similar products are found below:

89674-0712 FERRULE-174 R141802000 R141842000 R141862000W R280907000 RFI75-3 AX102907 HP-500 2098-3251-94 KA-81-02 KA-81-05 KN-89-12 89674-0805 FERRULE-223 202102-11 R280468000 R280510000 RFI155-1 RFI25-12-D3 RFI25-4-D2 RFI75-12-D2 RFI97-14 360HS001M2508M6 4-1532137-4 HRM-514S(40) 5-21085-0 111062-0490 112122-SOD-LUG IPP-2014 RFI95-14-D2 MX-913/U(45) 1736-1511-075 RFI75-2-D3 RFI25-3-D3 R280469010 RFI85-4 896110450 660-024M09S5-01 1403137-1 360HB001M2512H 360HS001M1716M3 380HS115M2508H3 380HS001M1716M4 FERRULE-316DB 105274-2000 73415-1970 R280755050W 52014041A R447120000