### **Socket Junction Modules**



# M81714/63 Socket Ground Modules

## Stud Mount Series II Size 16, 20, 22

#### **Operating Range**

Temperature:

-65°C to 200°C

**Current Rating** 

5 Amps (Size 22)

7.5 Amps (Size 20)

13 Amps (Size 16)

Vibration & Shock:

MIL-T-81714 Paragraph 3.5.5 and 3.5.8

#### **Materials**

Module Body:

Polyetherimide per ASTM-D5205

**Grommet:** 

Silicone Blend Elastomer per A-A-59588

Stud / Shell:

Copper Alloy, Gold Plated per SAE-AMS-2422. Tin Plating per

ASTM-B545 Also Available as an Alternate

**Contact Retainers:** 

Stainless Steel

**Socket Contacts:** 

Copper Alloy, Hard Gold Plated in Accordance with MIL-G-45204

## **Product Description**

M81714/ 63, stud mount, socket grounding modules mount directly to a ground plane or ground lug creating a multi-wire sealed grounding device. The grounging modules could also be mounted to a bus bar for power distribution, sensing or metering. All mounting hardware is furnished and custom harware configurations are available. The mounting stud is avialable in gold or tin plating.





## **Amphenol Pcd**

### **Socket Grounding Modules Part Numbers**

Part Numbers		Contact			Stud
Military P/N	APCD P/N	QTY*	Size <sup>1</sup>	P/N M39029	Plating
M81714/63-22S	SJG022170	20	22/22	/22-191	Gold
	SJG022100	20	22/22	/22-191	Tin
M81714/63-20S	SJG020170	12	20/20	/22-192	Gold
	SJG020100	12	20/20	/22-192	Tin
M81714/63-16S	SJG016170	6	16/16	/22-193	Gold
	SJG016100	6	16/16	/22-193	Tin

Quantity figure denotes number of contacts accommodated by module. Modules are supplied with one additional spare contacts and two sealing plugs

<sup>1</sup> Mating End/ Wire Barrel

