

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







M16 Series



With a rugged metal housing and environmental protection rating of IP67 when mated, Bulgin's robust M16 circular DIN connector range is an ideal solution for ensuring that power and signal connections are not compromised in harsh environments and industrial applications.



Key features:

- O Screw locking compliant with DIN EN 61076-2-106
- IP67 degree of protection
- Robust metal connector
- Excellent EMI shielding
- O Pole variants from 3 12

BUCCANEER

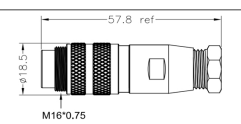
M16 Series



M16 Flex Inline Body Male



- o 3, 4, 5, 6, 8 and 12 poles
- Solder termination
- Metal Flex Inline Body
- Mates with Flex Body and panel mount connectors

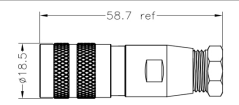


Part Number	Poles	Code	Termination
PXMBNI16FIM03ASC	03	Α	Solder Terminal
PXMBNI16FIM04ASC	04	Α	Solder Terminal
PXMBNI16FIM05ASC	05	Α	Solder Terminal
PXMBNI16FIM06ASC	06	Α	Solder Terminal
PXMBNI16FIM08ASC	08	Α	Solder Terminal
PXMBNI16FIM12ASC	12	Α	Solder Terminal

M16 Flex Body Female



- \circ 3, 4, 5, 6, 8 and 12 poles
- o Solder termination
- Metal Flex Body
- Mates with Flex Inline Body and panel mount connectors



PXMBNI16FBF

PXMBNI16FIM

Part Number	Poles	Code	Termination
PXMBNI16FBF03ASC 03 A Solder Ter		Solder Terminal	
PXMBNI16FBF04ASC	04	Α	Solder Terminal
PXMBNI16FBF05ASC	05	Α	Solder Terminal
PXMBNI16FBF06ASC	06	Α	Solder Terminal
PXMBNI16FBF08ASC	08	Α	Solder Terminal
PXMBNI16FBF12ASC	12	Α	Solder Terminal

BUCCANEER

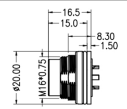
M16 Series



M16 Rear Panel Mounting Male



- \circ 3, 4, 5, 6, 8 and 12 poles
- Solder termination
- o Rear panel mount M16
- Mates with Flex body connectors



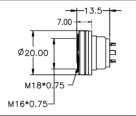
PXMBNI16RPM

Part Number	Poles	Code	Termination	
PXMBNI16RPM03ASC 03 A Solder Terminal				
PXMBNI16RPM04ASC	04	Α	Solder Terminal	
PXMBNI16RPM05ASC	05	Α	Solder Terminal	
PXMBNI16RPM06ASC	06	Α	Solder Terminal	
PXMBNI16RPM08ASC	08	Α	Solder Terminal	
PXMBNI16RPM12ASC	12	Α	Solder Terminal	

M16 Rear Panel Mounting Female



- o 3, 4, 5, 6, 8 and 12 poles
- o Solder termination
- o Rear panel mount M16
- Mates with Flex Inline Body connectors



PXMBNI16RPF

Part Number	Poles	Code	Termination	
PXMBNI16RPF03ASC 03 A Solder Terminal				
PXMBNI16RPF04ASC	04	Α	Solder Terminal	
PXMBNI16RPF05ASC	05	Α	Solder Terminal	
PXMBNI16RPF06ASC	06	Α	Solder Terminal	
PXMBNI16RPF08ASC	08	Α	Solder Terminal	
PXMBNI16RPF12ASC	12	Α	Solder Terminal	

BUCCANEER

M16 Series



Electrical:

No. Poles 3 4 5 6 8 12 Locking mechanism Screw coupling

Current Rating 7A 7A 6A 5A 5A 3A Sealing IP67

Voltage Rating (ac/dc) 250V 250V 250V 125V 60V 60V Contact Accomodation

Contact Resistance $<5m\Omega$ 3, 4, 5, 6 and 8 Pole 3, 4, 5, 6 and 8 Pole 20 AWG

 $<3m\Omega$ 12 Pole 12 Pole 24 AWG

Mechanical:

Insulation Resistance >100³MO Cable acceptance 5.0 - 7.5mm Dia

AC Breakdown Voltage Terminations Solder

3 Pole 2.0KV Mechanical Operation 500 mating cycles

4 Pole 2.0KV Diameter over coupling ring 18.5mm

5 Pole 2.0KV

8 Pole 1.5KV 12 Pole 1.5KV

6 Pole

Operating Temp Range -25°C to 80°C

1.5KV

Materials: Panel Mount Flex & Inline Connectors

Body Nickel Plated Brass Nickel Plated Brass

Coupling Nut Nickel Plated Brass Nickel Plated Brass

Colour Grey Grey

Pin Contacts Brass, Gold plating Brass, Gold plating

Socket Contacts Phosphor Bronze, Gold Plating Phosphor Bronze, Gold Plating

O Rings & Gaskets Viton Viton

RoHS Compliant Compliant

MX	XXX	XX	XX	X	XX	X	XX
Series	Material	Series Size	Body Style	Orientation	No. Contacts	Code	Termination
PXM	BNI = Brass Nickel	16	FB = Flex Body	М	03	А	SC = Solder
			FI = Flex Inline Body	F	04		
			RP = Rear Panel Mounting		05		
					06		
			•		08		
		•			12		