

12, 14 and 19-Pin M16 versafast® Receptacles, Rear Mount, PCB Pins

- Female Receptacles
- Locknuts and O-rings included
- Easy keyway orientation
- IEC IP 67 Protection

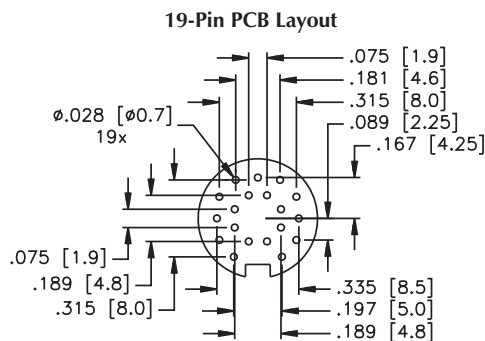
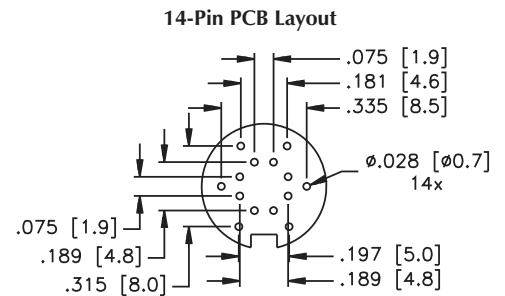
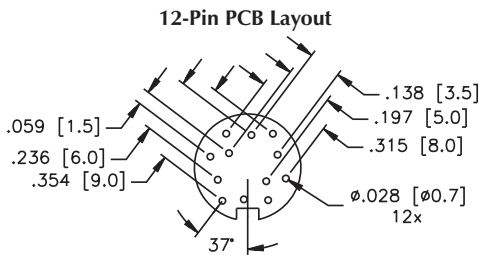


Housing Style	Part Number	Lead Specs.	Application	Pinout
	BKFD 12-PCB	Nickel Plated Brass 12-pin PCB Pins 105°C 60 V, 3 A	M18 x .75 Threads, Mates with 12-pin cordsets	
	BKFD 14-PCB	Nickel Plated Brass 14-pin PCB Pins 105°C 60 V, 3 A	M18 x .75 Threads, Mates with 14-pin cordsets	
	BKFD 19-PCB	Nickel Plated Brass 19-pin PCB Pins 105°C 60 V, 3 A	M18 x .75 Threads, Mates with 19-pin cordsets	

Receptacles

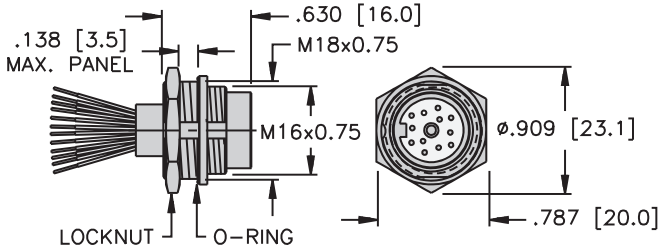
See page G33 for dimensional drawings.

Available with spanner nut as an option (vs. Hex locknut). Add "/S1046" to end of description.



M16 versafast® Receptacles

1

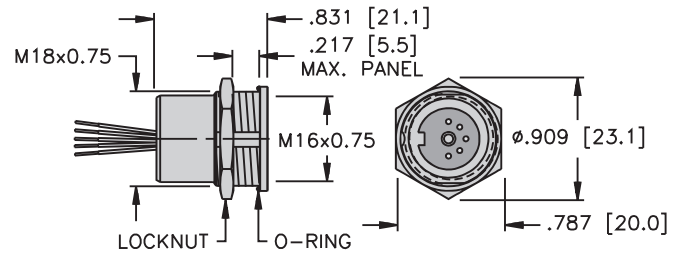


Typical panel cutout is 18 x 17 mm.

BSF .. (5-8, 12-19 pin)

Page G37 - G38

2

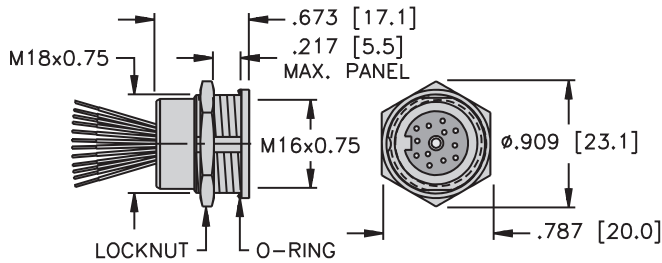


Typical panel cutout is 18 x 17 mm.

BKF ..(5-8 pin)

Page G39

3

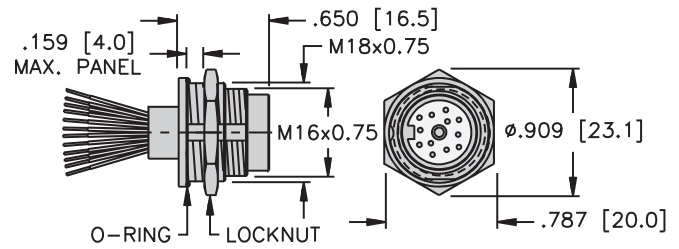


Typical panel cutout is 18 x 17 mm.

BKF ..(12-19 pin)

Page G40

4

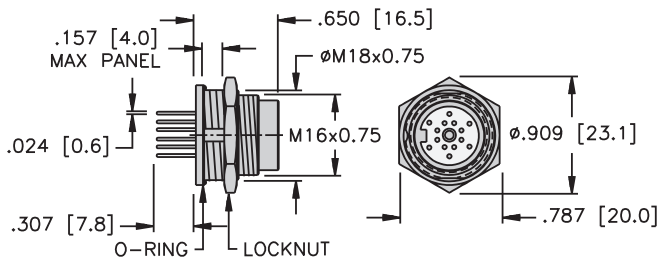


Typical panel cutout is 18 x 17 mm.

BSFD .. (5-8, 12-19 pin)

Page G57 - G58

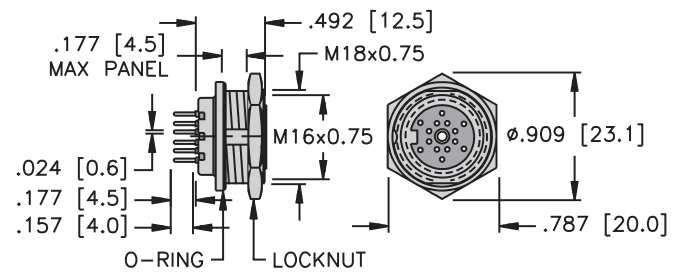
5



BSFD ..PCB (5-8, 12-19 pin)

Page G65 - G66

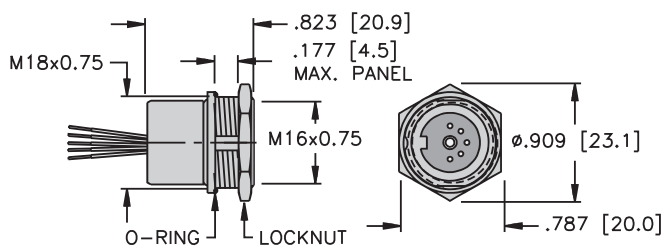
6



BKFD ..PCB (5-8, 12-19 pin)

Page G67 - G68

7

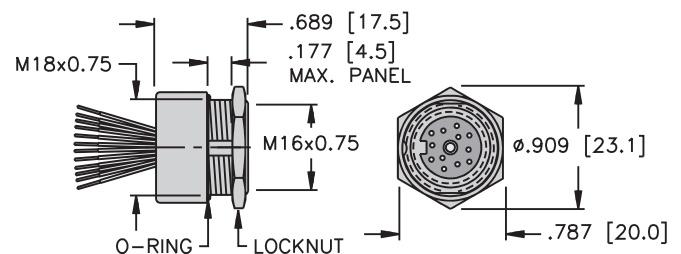


Typical panel cutout is 18 x 17 mm.

BKFD .. (5-8 pin)

Page G59

8



Typical panel cutout is 18 x 17 mm.

BKFD ..(12-19 pin)

Page G60