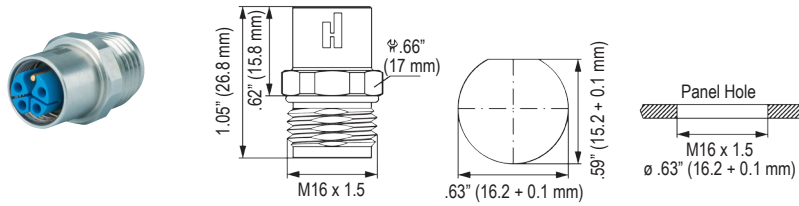


M12 POWER CONNECTOR

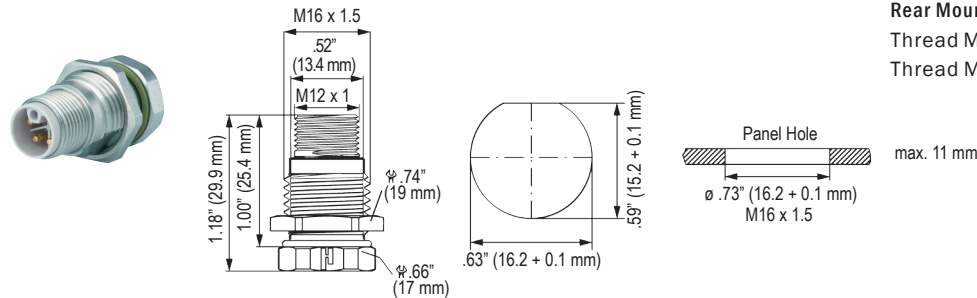
HOUSINGS

M12 Power Panel Connector, Single Hole, Female Thread



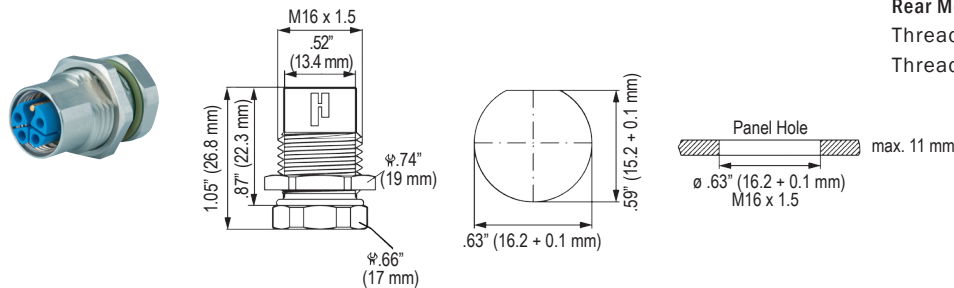
Type	Coding	Part Number
Front Mounting, Single Hole		
Thread M16.....K, L (Crimp).....	SA712-7.K44.000.000	
Thread M20.....K, L (Crimp).....	SA712-7.K44.100.000	
Thread M20.....S, T (Screw).....	SA712-7.S44.000.000	
with Lock Nut "Rotation Protection"		
Thread M16.....K, L (Crimp).....	SA712-7.K44.000.00G	
Thread M20.....K, L (Crimp).....	SA712-7.K44.100.00G	
Thread M20.....S, T (Screw).....	SA712-7.S44.000.00G	

M12 Power Panel Connector, Single Hole, Male Thread



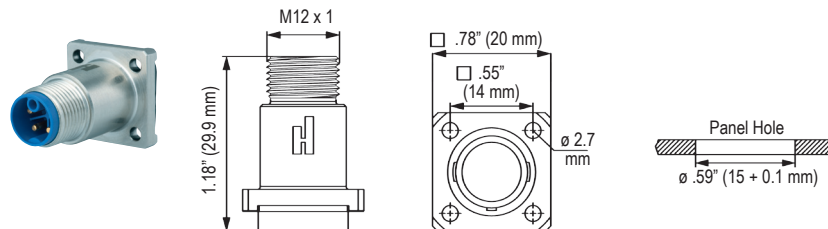
Type	Coding	Part Number
Rear Mounting, Single Hole		
Thread M16.....K, L (Crimp).....	SA712-7.K50.000.000	
Thread M20.....S, T (Screw).....	SA712-7.S50.000.000	

M12 Power Panel Connector, Single Hole, Female Thread



Type	Coding	Part Number
Rear Mounting, Single Hole		
Thread M16.....K, L (Crimp).....	SA712-7.K51.000.000	
Thread M20.....S, T (Screw).....	SA712-7.S51.000.000	

M12 Power Panel Connector, Male Thread, Flange



Type	Coding	Part Number
Front Mounting, 4 x Holes 2.7 mm, Flange		
Flange 20 x 20 mm...K, L (Crimp)...	SA712-7.K40.000.000	
Flange 25 x 25 mm...S, T (Screw)...	SA712-7.S40.000.000	
4 x Holes 3.2 mm Upon Request		

S+T CODINGS REQUIRE FERRULES FOR INSTALLATION, SEE PAGE 13 FOR SPECIFICATIONS



PIN INSERTS MOUNTABLE WITH MALE THREAD HOUSINGS ONLY.
SOCKET INSERTS MOUNTABLE WITH FEMALE THREAD HOUSINGS ONLY.
DRAWINGS APPLY FOR CODING K + L ONLY.