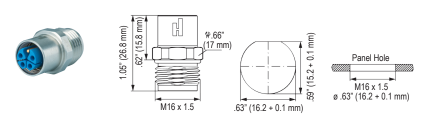
M12 POWER CONNECTOR

HOUSINGS

Dort Number

M12 Power Panel Connector, Single Hole, Female Thread



Туре	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 (<mark>Screw</mark>)	SA712-7.S44.000.000				

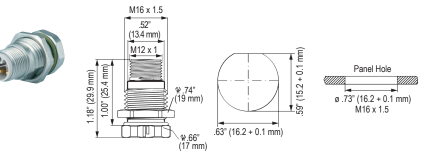
with Lock Nut "Rotation Protection"

Tuno

max. 11 mm

Thread M16K, L (Crimp)SA712-7.K44.000.00	G
Thread M20K, L (Crimp)SA712-7.K44.100.00	G
Thread M20S, T (Screw)SA712-7.S44.000.00	G

M12 Power Panel Connector, Single Hole, Male Thread



туре	Coung	Part Number
Rear Mou	inting, Single Hole	
Thread M	M16K, L (Crimp)	SA712-7.K50.000.000
Thread M	M20S, T (Screw)	SA712-7.S50.000.000

Coding

M12 Power Panel Connector, Single Hole, Female Thread Туре Coding Part Number Rear Mounting, Single Hole M16 x 1.5 Thread M16......K, L (Crimp)......SA712-7.K51.000.000 52" (13.4 mm) Thread M20......S, T (Screw)......SA712-7.S51.000.000 (15.2 + 0.1 mm) 87" (22.3 mm) .05" (26.8 mm) Panel Hole 3 max, 11 mm **₩.74**" (19 mm) ø .63" (16.2 + 0.1 mm) M16 x 1.5 20 .63" (16.2 + 0.1 mm) ₩.66" (17 mm)

M12 Power Pa	inel Connector, Ma	le Thread, Flange		Туре	Coding	Part Number
			Front Mounting, 4 x Holes 2.7 mm, Flange			
	M12 x 1			Flange 20 x 20 r	nmK, L (Crimp)S	SA712-7.K40.000.000
0 0	.78" (20 mm)	□ .78" (20 mm)	Flange 25 x 25 mmS, T (Screw)SA712			SA712-7.S40.000.000
	1.18" (29.9 mm)	(14 mm) (14 mm) (1	Panel Hole	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.



