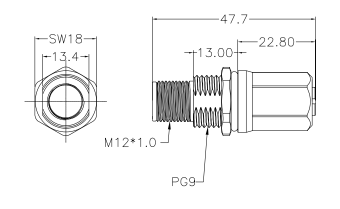
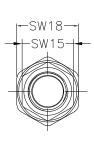
#### DESCRIPTION: M12 // STRAIGHT ADAPTER // (1X) MALE // (1X) FEMALE // WIRED THROUGH 1 TO 1





 $-13.60\pm0.1$ Ø15.4±0.1

RECOMMENDED PANEL CUT-OUT

### MALE

4 3	4 5 3	6 5 4 7 • • 3 1 2	4 3	4 5 3
A04	A05	A08	D04	B05

#### FEMALE

3 0 0 4 0 0 1	3 0 0 0 1	4 5 6 3 0 0 7 2 1	3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 5 4
A04	A05	A08	D04	B05

#### NOTE:

MATERIAL

M12 INSULATOR PA66, UL94V-0, BLACK SHELL NICKEL PLATED BRASS CONTACT GOLD FLASH PLATED BRASS NUT NICKEL PLATED BRASS

FKM, GREEN O-RING

ELECTRICAL

RATED CURRENT 2A(8P) / 4A(4/5P)

30V(8P) / 60V(5P) / 250V(4P) VOLTAGE

100 MOhms MIN. INSULATOR RESISTANCE CONTACT RESISTANCE 10 m0hms MAX. 100 CYCLES MIN MATING CYCLES

ENVIRONMENT

OPERATION TEMPERATURE -40°C TO +85°C

IP RATING IP67 (UNCOUPLED & COUPLED)

RECOMMENDED TORQUE 0.4Nm TO 0.8Nm

## <u>S58-YYY-MF</u>R00<u>1</u>

SERIES S58 = M12 STRAIGHT ADAPTER CONTACT ARRANGEMENT A04 = (2X) 4P A-CODEA05 = (2X) 5P A - CODEA08 = (2X) 8P A-CODED04 = (2X) 4P D-CODEB05 = (2X) 5P B-CODEGENDER -

 $\begin{array}{ccc} \text{MF} &=& \text{MALE} \ / \ \text{FEMALE} \\ \text{CONTACT PLATING} &-& \end{array}$ 

1 = GOLD FLASH

ROHS COMPLIANT



APPARATUS WITHOUT WRITTEN PERMISSION.

DRAWN:

J. KADEL

DATE: 12/20/2021

 $\begin{array}{cc} \text{TOLERANCES} \\ .x & \pm 0.5 \\ .xx & \pm 0.2 \end{array}$ ANGULAR ±1° UNITS = mm

### DO NOT SCALE FROM DRAWING



SCALE:	SHEET		OF	
NTS		1		1
DIMO NO				

S58-YYY-MFR001

REV

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### NorComp:

\$58-A04-MFR001 \$58-A05-MFR001 \$58-A08-MFR001 \$58-B05-MFR001 \$58-D04-MFR001