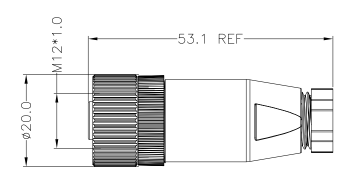
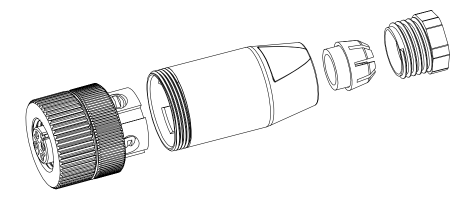
DESCRIPTION: M12 // FIELD INSTALLABLE // FEMALE // UNSHIELDED // 4-6mm CABLE OD





FEMALE

3 0 0 0 0 1	3 5 4 0 0 0 1	4 5 6 3 0 0 0 7 2 1	3, 4 (0,0) 2 1	3 5 4
A04	A05	A08	D04	В05

ROHS COMPLIANT



THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION. DRAWN: J. KADEL

DATE: 02/04/2022

SPECIFICATIONS:

MATERIALS:

PA66, UL94V-0, BLACK M12 INSULATOR: CABLE NUT/GROMMET/SHELL: PA66, UL94V-0, BLACK

CONTACT: **GOLD FLASH PLATED BRASS**

NICKEL PLATED BRASS MATING NUT:

ELECTRICAL:

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

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

INSULATION RESISTANCE: 100 MOhms MIN. CONTACT RESISTANCE: 10 mOhms MAX. MATING CYCLES: 100 CYCLES MIN.

ENVIRONMENT:

OPERATING TEMPERATURE: -40°C TO +85°C

IP RATING: IP66

RECOMMENDED TORQUE: 0.4Nm TO 0.8Nm

MAX WIRE AWG: 22

858FYYY-203RAU1

1

REV

SERIES 858F = M12 FIELD INSTALLABLE

CONTACT ARRANGEMENT

A04 = 4P A-CODE

A05 = 5P A-CODE

A08 = 8P A-CODE

D04 = 4P D-CODE

B05 = 5P B-CODE

GENDER -

2 = FEMALE

CABLE OD

A = 4mm-6mm OD

CONTACT PLATING

1 = GOLD FLASH

DO NOT SCALE FROM DRAWING



UNITS = mm

SCALE: SHEET OF NTS 1 DWG NO. 858FYYY-203RAU1