Industrial Ethernet

M12 Threaded



Field-Attachable Connectors

• Threaded Micro-Change® (M12) Connectors

Micro-Change field attachable connectors allow you to make field connections to bulk cable or single-ended cordsets. IDC connections allow for simplified field installation of the data line cable which can then be connected to an enclosure or device.



- · Fast field termination without special tooling
- D-Coded to ensure proper alignment/mating

Field-Attachable Connectors		
FACE VIEWS	MALE 2	FEMALE 1
PINOUT/ COLOR CODE	1- YELLOW (TD+) 3- ORANGE (TD-)	2- WHITE (RD+) 4- BLUE (RD-)
	FIG	PART NUMBER
MALE	1	E1AS06-52
FEMALE	2	E1AS00-52

Specifications

MECHANICAL

COUPLING NUT: SHELL MATERIAL: CONTACTS:

ZINC DIE-CAST ZINC DIE-CAST

GOLD-PLATED PALLADIUM NICKEL

CABLE

22-24AWG 0.25-0.34mm² PVC

CONDUCTOR INSULATION: CONDUCTOR DIAMETER:

1.6 - 2mm 1.6 - 2mm 5.5 - 7.2mm

CONDUCTOR CROSS-SECTION: CABLE DIAMETER:

32V

ELECTRICAL VOLTAGE RATING: AMPERAGE RATING:

ENVIRONMENTAL

PROTECTION: OPERATING TEMPERATURE:

IP67 -25°C TO 85°C

CONNECTOR DIMENSIONS MALE ca.51,7 SW13 width across flats 13 SW1 width across flats 17 FIG 1 -FEMALE ca. 47,8 SWI width across flats 13 width across flats 17 FIG 2