Thin Media

Back Panel Mount Double-Ended Cordsets

- Micro-Change® Double-Ended Cordsets
- Straight and 90° to back panel mount





Back panel mount receptacles allow you to complete DeviceNet connectivity from inside the control cabinet to the outside of your control enclosure. These double-ended cordsets allow you to connect a device inside the panel on one end with the other end being a connection point outside the cabinet. A variety of length and material and cable options are available.

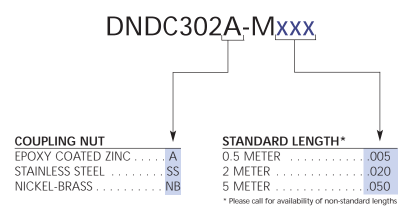
- · Back panel mount receptacles are used to couple connectivity from the inside to the outside of the control panel
- · A variety of configurations are available for maximum flexibility

Back Panel Mount Double-Ended Cordsets

	Buok i dilci ivioditi Be	Dable Ellaca dolasets
	FEMALE	MALE 2-V+
CONNECTOR FACE VIEWS	1-DRAIN 2-V+ 5-CAN_L 3-V-	5-CAN L 1-DRAIN 1-DRAI

FEMALE/MALE	FIG	DOUBLE-ENDED CORDSETS MICRO-CHANGE BACK PANEL MOUNT
STRAIGHT MICRO- CHANGE / BACK PANEL MICRO-CHANGE	1	DNDC302A-Mxxx
90° MICRO-CHANGE / BACK PANEL MICRO-CHANGE	2	DNDC303A-Mxxx
BACK PANEL MICRO- CHANGE / STRAIGHT MICRO-CHANGE	3	DNDC220A-Mxxx
BACK PANEL MICRO-CHANGE / 90° MICRO-CHANGE	4	DNDC230A-Mxxx
		CATALOG OPTIONS

Use the following chart to modify your part's specifications





Thin Media

MECHANICAL

CONNECTOR FACE: MOLDED BODY:

COUPLING NUT:

ZINC DIECAST W/ BLACK EPOXY COATING OPTIONAL STAINLESS STEEL OR NICKEL-

OPTIONAL STAINLESS STEEL OR NICKEL-BRASS

SHELL: NICKEL-BRASS
SHELL INSERT: NYLON 6/6

CABLE: THIN – SEE PAGE 44 FOR SPECIFICATIONS
UTSIDE DIAMETER: THIN – 0.27" (6.9 mm)

OUTSIDE DIAMETER: TH

VOLTAGE RATING: AMPERAGE: CONTACTS: CONTACT PLATING: 250V AC / DC 4A

NYLON 6/6

PHOSPHUR BRONZE ALLOY GOLD OVER NICKEL PER ODVA SPECIFICATIONS

ENVIRONMENTAL PROTECTION:

AMBIENT OPERATING TEMP: CERTIFICATIONS

UL: CSA: IP68, NEMA 6P 4° TO 221° F (-20° TO 105° C)

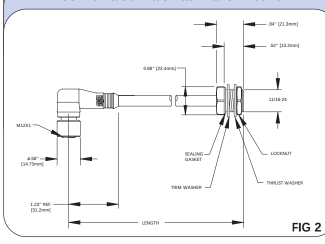
UL LISTED, FILE NO. E152210 CSA CERTIFIED, FILE NO. LR6837

CONNECTOR DIMENSIONS

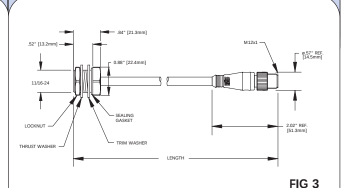
Female Straight / Male Back Panel Mount

84" [21.3mm] 0.88" [22.4mm] 11/16-24 1.84" REF. [46.7mm] SEALING GASKET TRIM WASHER FIG. 1

90° Female / Male Back Panel Mount



Female Back Panel Mount / Male Straight



Female Back Panel Mount / Male 90°

