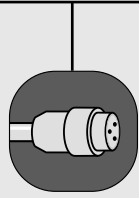


Back Panel Mount Double-Ended Cordsets

- Mini-Change® double-ended cordsets
- Straight and 90° to back panel mount



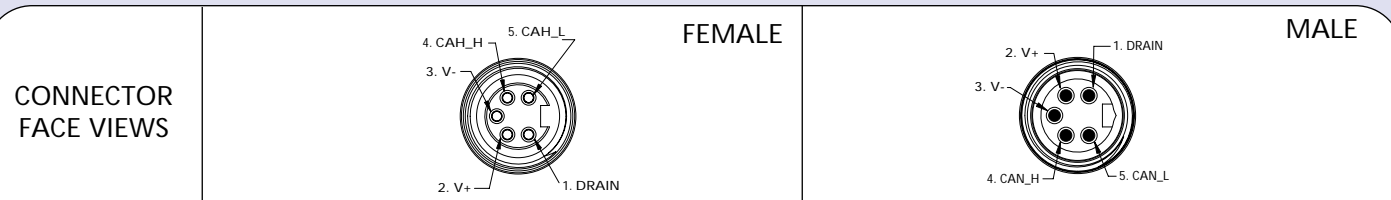
- Back panel mount receptacles are used to bring connectivity from inside to outside the control panel.
- A variety of configurations are available for maximum flexibility

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

Back Panel Mount Double-Ended Cordsets Specifications

- MECHANICAL**
- CONNECTOR FACE: PVC-UL STD 94-V
 - MOLDED BODY: PVC-UL STD 94-V
 - COUPLING NUT: ZINC DIECAST W/ BLACK EPOXY COATING
OPTIONAL STAINLESS STEEL OR NICKEL-BRASS
 - SHELL: NICKEL-BRASS
 - SHELL INSET: PVC UL STD 94-V
 - CABLE: THICK- SEE PAGE 20 FOR SPECIFICATIONS
MID- SEE PAGE 23 FOR SPECIFICATIONS
 - OUTSIDE DIAMETER: THICK - 0.475" (12.1 mm)
MID - 0.33" (8.4 mm)
- ELECTRICAL**
- VOLTAGE RATING: 300V AC / DC
 - AMPERAGE: 3A BASED ON CABLE TYPE
 - CONTACTS: PHOSPHOR-BRONZE BASE MATERIAL
 - CONTACT PLATING: GOLD OVER NICKEL PER ODVA SPECS
- ENVIRONMENTAL**
- PROTECTION: IP68, NEMA 6P
 - AMBIENT OPERATING TEMP: -4° TO 176° F (-20° TO 80° C)
- CERTIFICATIONS**
- UL: PENDING
 - CSA: PENDING

Back Panel Mount Double-Ended Cordsets



FEMALE/MALE	FIG	DOUBLE-ENDED CORDSETS WITH THICK TRUNK CABLE 1 METER LONG
STRAIGHT MINI-CHANGE / BACK PANEL MINI-CHANGE	1	DN5301A-M010
90° MINI-CHANGE / BACK PANEL MINI-CHANGE	2	DN5309A-M010
BACK PANEL MINI-CHANGE / STRAIGHT MINI-CHANGE	3	DN5210A-M010
BACK PANEL MINI-CHANGE 90° MINI-CHANGE	4	DN5290A-M010

CATALOG OPTIONS

Use the following chart to modify your part's specifications

DN53-1A-M010

CABLE OPTION	COUPLING NUT	CABLE LENGTH
DEVICENET MID ADD B	STAINLESS STEEL ADD SS	0.5 METER M005
	NICKEL-BRASS ADD NB	1 METER M010
		2 METER M020

CONNECTOR DIMENSIONS

