Thick and Thin Media

Termination Resistors

- Male and female versions
- Mini-Change® and Micro-Change® versions
- LED diagnostic versions

Termination resistors, one on each end of the trunk line, are required in a DeviceNet installation. Both male and female versions of the terminator are available the correct installation depends on which gender is required on the end of your trunk line. The NetAlert!™ LED diagnostic version allows you to determine and confirm the correct polarity GREEN LED is hooked up to V+ and V-. A RED LED indication is the result of an incorrect (polarity) installation.



- Phosphur bronze contacts for maxium reliability
- Diagnostic versions indicate correct polarity at a glance to ensure power connections have been made and made properly

Mini-Change and Micro-Change Termination Resistors

FACE VIEW		5-RESISTOR 1-NO CONNECTION 121 A 4-RESISTOR 2-NO CONNECTION 3-NO CONNECTION	1-NO CONNECTION 5-RESISTOR 1-NO CONNECTION 4-RESISTOR 3-NO CONNECTION 4-RESISTOR		
FEMALE	FIG	MINI-CHANGE TERMINATION RESISTORS			
LED DIAGNOSTIC- CLEAR	1	DN150L			
MOLDED-GRAY	1	DN150			
MALE	FIG	MINI-CHANGE TERMINATION RESISTORS			
LED DIAGNOSTIC- CLEAR	2	DN100L			
MOLDED-GRAY	2	DN100			

FACE VIEW		2-NO CONNECTION FEMALE 5-RESISTOR 1-NO CONNECTION 4-RESISTOR	2-NO CONNECTION MALE 1-NO CONNECTION MALE 5-RESISTOR 121 /L 4-RESISTOR
FEMALE	FIG	MICRO-CHANGE TERMINATION RESISTORS	
MOLDED – GRAY	3	DND150	
MALE	FIG	MICRO-CHANGE TERMINATION RESISTORS	
MOLDED - GRAY	4	DND100	

Note: For stainless steel coupling nut add suffix "SS" standard catalog – listed part numbers Example: DND100SS - male Micro-Change terminator with stainless steel coupling nut

42



Termination Resistors

Specifications

DeviceNet™

Thick and Thin Media

MECHANICAL CONNECTOR FACE:

MOLDED BODY:

COUPLING NUT:

MICRO-CHANGE: NYLON DIAGNOSTIC - CLEAR PVC STD - GRAY PVC ZINC DIE CAST, BLACK E-COAT

OPTIONAL 302 STAINLESS

MINI-CHANGE: PVC

ELECTRICAL VOLTAGE RATING: AMPERAGE:

LED:

PROTECTION:

CONTACT MATERIAL: CONTACT PLATING:

ENVIRONMENTAL

AMBIENT OPERATING TEMP:

MINI-CHANGE: 8A MICRO-CHANGE: 4A PHOSPHUR BRONZE ALLOY

GOLD OVER COPPER ALLOY **GREEN** – PROPER POLARITY **RED** – IMPROPER POLARITY

Female Micro-Change

32° F TO 140° F (0° C TO 60° C)

TERMINATOR DIMENSIONS

Female Mini-Change

FIG 1

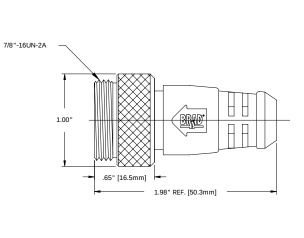
[14.5mm

M12x1 INTERNAL THREAD

Male Mini-Change

1.88" REF. [47.8mm]

7/8"-16UN-2A INTERNAL THREAD



Male Micro-Change

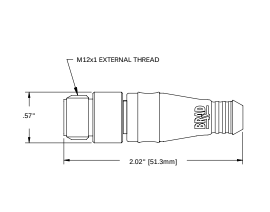


FIG 2

FIG 4

FIG 3