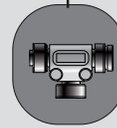


Media – Bus Drop Tee

- Mini-Change® drop – std tee
- Mini-Change drop – wye
- Micro-Change® drop – std tee

A variety of DeviceNet tees can be used to tap into the trunk line to add a drop connection. Both female Mini-Change and Micro-Change connections are available as the drop portions of the connector. The standard drop tee is also available with a cap for protected diagnostic connections. All of the trunk line connections are DeviceNet standard connections. Tees can be mated with all other devices on the network of the same connector style. For overhead trunk lines the Wye configuration is ideally suited to bring the trunk line down to the drop connection to stay within the allowable 6m drop length.



- Phosphor bronze contacts for greatest reliability
- Variety of Mini-Change and Micro-Change configurations for maximum installation flexibility



Drop Tee/Wye

LEFT TRUNK CONNECTION FEMALE FACE VIEW		RIGHT TRUNK CONNECTION MALE FACE VIEW		DROP FEMALE CONNECTOR FACE VIEW	
FIG		MOLED BUS DROP TEE/WYE			
MINI-CHANGE DROP TEE	1 AND 6	DN3020 (90° cordset drops right; other configurations available; with cap: DN3020CAP)			
MINI-CHANGE DROP WYE	2 AND 6	DN3200			
LEFT TRUNK CONNECTION FEMALE FACE VIEW		RIGHT TRUNK CONNECTION MALE FACE VIEW		DROP FEMALE CONNECTOR FACE VIEW	
FIG		MOLED BUS DROP MICRO			
MICRO-CHANGE DROP TEE	3 AND 6	DND3020 (90° cordset drops back; other configurations available)			
LEFT TRUNK CONNECTION FEMALE FACE VIEW		RIGHT TRUNK CONNECTION MALE FACE VIEW		DROP FEMALE CONNECTOR FACE VIEW	
FIG		MOLED MICRO-BUS DROP			
MICRO-MICRO MICRO TEE	4 AND 6	MICT555 (90° cordset drops right; other configurations available)			
LEFT TRUNK CONNECTION MALE FACE VIEW		RIGHT TRUNK CONNECTION FEMALE FACE VIEW		RIGHT TRUNK CONNECTION FEMALE FACE VIEW	
FIG		MOLED MICRO BUS SPLITTER			
MICRO-CHANGE SPLITTER	5 AND 7	DNYG001			

For stainless steel coupling nut add suffix "SS" to standard catalog number

DIMENSIONS

Bus Drop Tee

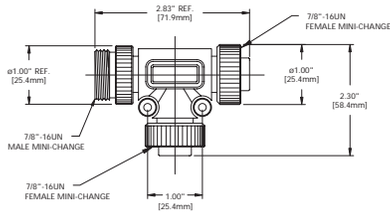


FIG 1

Bus Drop Wye

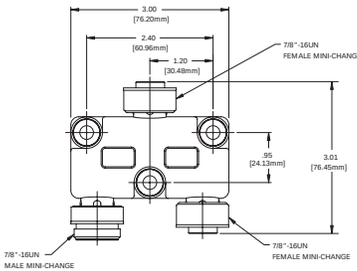


FIG 2

Bus Drop Micro Tee

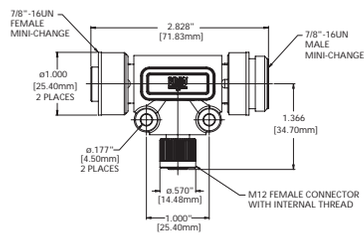


FIG 3

Micro-Micro-Micro Tee

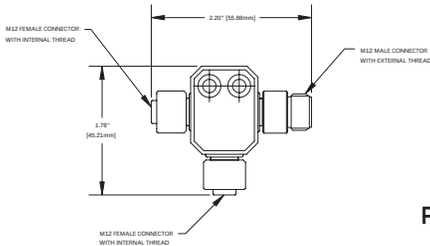


FIG 4

Male to Female/Female Splitter

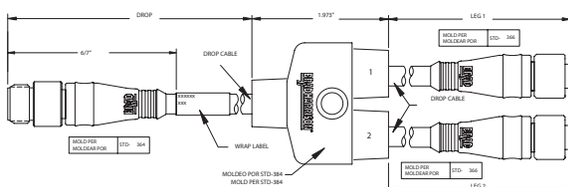


FIG 5

MECHANICAL

CONNECTOR FACE:

MOLDED BODY:

COUPLING NUT:

ELECTRICAL

VOLTAGE RATING:

AMPERAGE:

CONTACT MATERIAL:

CONTACT PLATING:

ENVIRONMENTAL

PROTECTION:

AMBIENT OPERATING TEMP:

MINI-CHANGE DROP TEE – TPE
 MICRO-CHANGE DROP TEE – PCV
 MINI-CHANGE DROP TEE – TPE
 MICRO-CHANGE DROP TEE – PCV
 ZINC DIE CAST BLACK E-COAT
 MICT555 – NICKEL-PLATED BRASS

50V

MINI-CHANGE DROP – 8A

MICRO-CHANGE DROP – 3A

PHOSPHOR BRONZE ALLOY

GOLD OVER NICKEL ALLOY

MINI-CHANGE – IP67

MICRO-CHANGE – IP68, NEMA 6P

MINI-CHANGE – -4° TO 176° F (-20° TO 80° C)

MICRO-CHANGE – 32° TO 140° F (0° TO 60° C)

SCHEMATICS

Bus Drop Tee

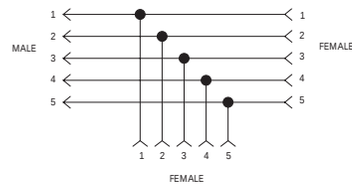


FIG 6

Male to Female/Female Splitter

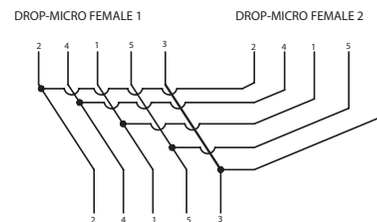


FIG 7