Profibus

Poer Media

Poer de

• 5-pole Mini-Change[®] Power Tee male to female/female



The BradConnectivity™ Power Tee allows you to connect power to remote active I/O modules or remote panels. The tee is installed in-line with the power trunk at a point where power is required on the network. Power is then tapped for the drop connection to the device requiring power. The quick connect design provides quick field installation capability.



- Phosphur bronze contacts for high reliability
- Can be connected directly to a Brad Harrison Profibus I/O module.
- Allows you to drop power from the main power trunk.

	Poer des				
LEFT MALE FACE VIEW		RIGHT FEMALE FACE VIEW	3	DROP FEMALE CONNECTOR FACE VIEW	a 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
COLOR CODE	1- OUTPUT POWER V- 2- BUS/INPUT POWER V- 3- EARTH GROUND 4- BUS/INPUT POWER V+ 5- OUTPUT POWER V+				
FIGURE	POWER TEE				
1 AND 2	РВАРТ				



Poer de

Spcification

Profibus

Poer Media

Mechica

Connector face: Molded Body: Coupling Nut: Electeta Voltage Rating: Amperage:

Contact Material: Contact Plating: ENIONMENIA PROTECTION:

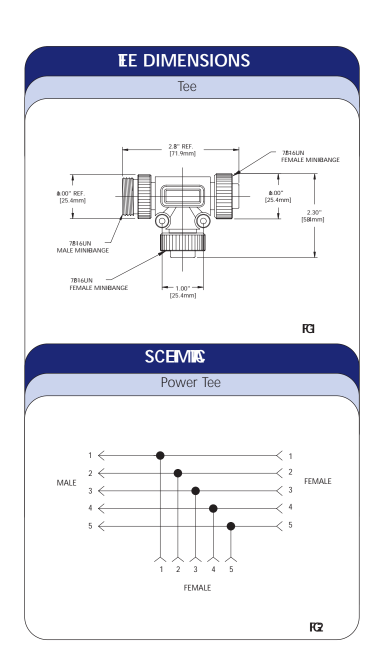
AMBIENT OPERATING TEMP:

THERMO PLASTIC ELASTOMER THERMO PLASTIC ELASTOMER ZINC DIE CAST, BLACK E-COAT

600V 8A

PHOSPHUR BRONZE ALLOY GOLD OVER NICKEL

IP67 -4° TO 176° F (-20° TO 80° C)



For product & technical information visit www.woodhead.com/eCatalog