

Trex-Onics® DeviceNet™ Quick-Connect™ Wiring System Accessories

- UL Listed
- CSA
- ODVA Conformity
- RoHS Compliant

DeviceNet™ compatible accessories meet all electrical requirements of the ODVA and are designed to simplify the addition of a sensor to an existing system. TPC Quick-Connect™ Accessories are a molded design making them inherently oil and shock resistant. Available in both Min and Mini-Micro configurations.

DeviceNet™ Passive “T” Mini

DeviceNet™ Compatible “T”.

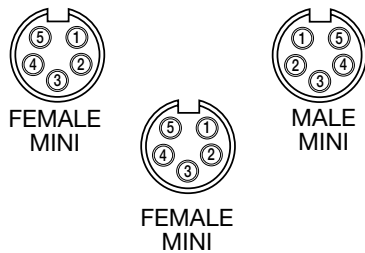
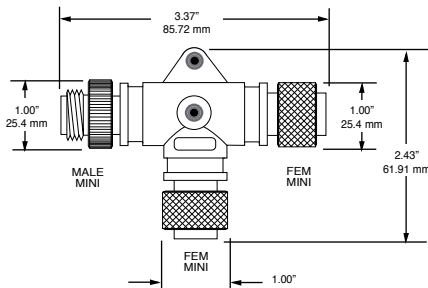
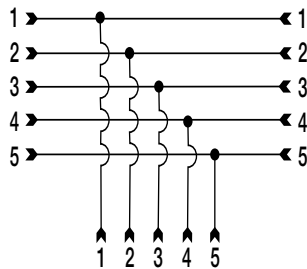
Meets all electrical requirements of Open DeviceNet™ Vendor Association (ODVA™).

Oil and shock resistant.

All molded construction.

Designed to simplify the addition of a sensor to an existing system.

Wiring Scheme



DeviceNet™ Passive “T” Mini to Micro

DeviceNet™ Compatible “T”.

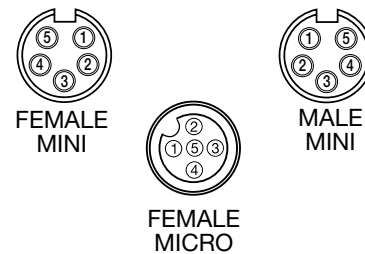
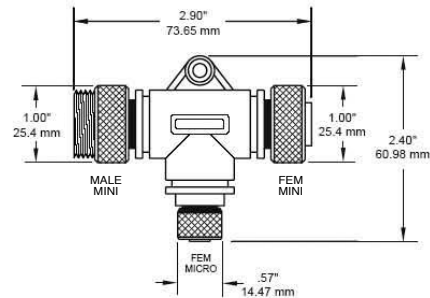
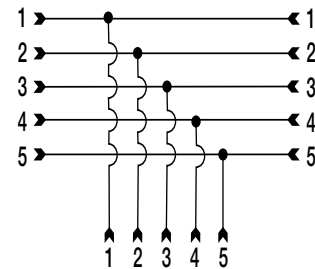
Meets all electrical requirements of Open DeviceNet™ Vendor Association (ODVA™).

Oil and shock resistant.

All molded construction.

Designed to simplify the addition of a sensor to an existing system.

Wiring Scheme



ORDERING INFORMATION (MINIMUM PURCHASE MAY BE REQUIRED IF PRODUCT NOT STOCKED)

PART NO.	DESCRIPTION
60100	DeviceNet™ Passive “T” – Mini
60101	DeviceNet™ Passive “T” Micro Type – Mini to Micro

Portable Cords
 Power Cables (600 Volt to 35 kV)
 Welding Cables
 VFD/Servo Motor Cables
 Reeling Cables
 Control Cables/Instrumentation
 Bus Cables
 Flat Festoon Cables
 Retractable Coil Cables
 Chemical & Temp. Resistant Cables
 High Temperature Cables
 Igniter Cables
 Thermocouple Extension Wires
 Engineered Custom Cables

Trex-Onics® DeviceNet™ Quick-Connect™ Wiring System Accessories *(Continued)*

- UL Listed
- CSA
- ODVA Conformity
- RoHS Compliant

DeviceNet™ compatible accessories meet all electrical requirements of the ODVA and are designed to simplify the addition of a sensor to an existing system. TPC Quick-Connect™ Accessories are a molded design making them inherently oil and shock resistant. Available in both Min and Mini-Micro configurations.

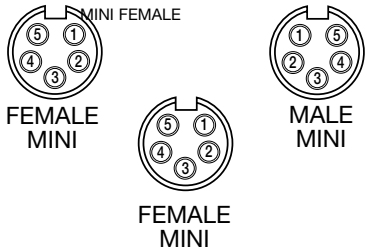
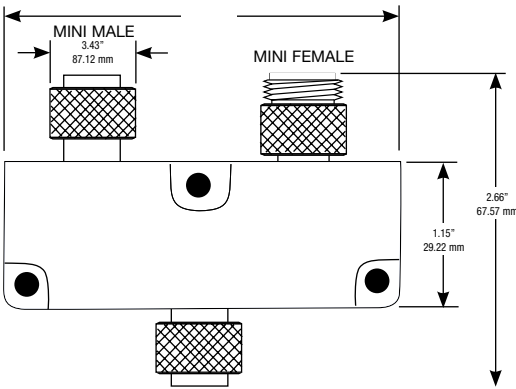
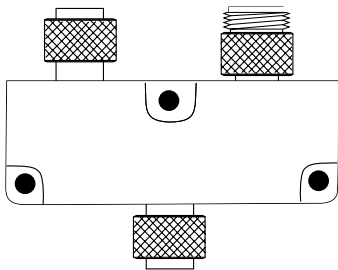
DeviceNet™ “Y”

DeviceNet™ Compatible “Y”.

Meets all electrical requirements of Open DeviceNet™ Vendor Association (ODVA™).

Oil and shock resistant. All molded construction.

Designed to simplify the addition of a sensor to an existing system.



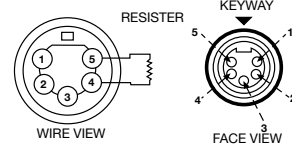
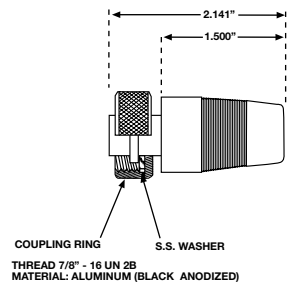
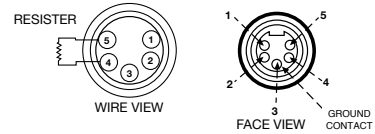
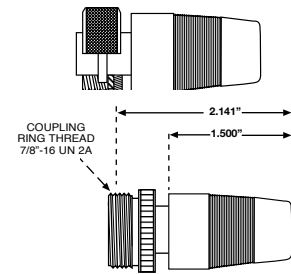
DeviceNet™ Line Terminators

DeviceNet™ Compatible.

Meets all electrical requirements of Open DeviceNet™ Vendor Association (ODVA™).

Oil and shock resistant. All molded construction.

Designed to be used with Quick-Connect™ DeviceNet™ assemblies at a termination plug.



ORDERING INFORMATION *(MINIMUM PURCHASE MAY BE REQUIRED IF PRODUCT NOT STOCKED)*

PART NO.	DESCRIPTION
60200	DeviceNet™ Passive “Y” – Mini
60110	DeviceNet™ Male Terminator
60120	DeviceNet™ Female Terminator

Portable Cords
Power Cables (600 Volt to 33 Kv)
Welding Cables
VFD/Servo Motor Cables
Reeling Cables
Control Cables/Instrumentation
Bus Cables
Flat Easi-on Cables
Retractable Coil Cables
Chemical & Temp. Resistant Cables
High Temperature Cables
Igniter Cables
Thermocouple Extension Wires
Engineered Custom Cables