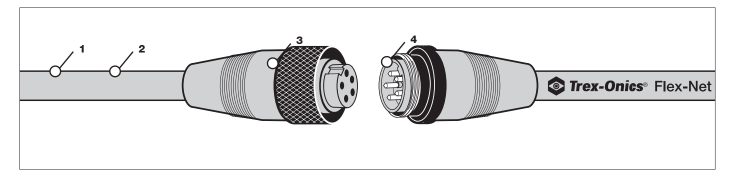
## Trex-Onics® DeviceNet™ Flex-Net Cable Mini Assemblies

• RoHS Compliant • ODVA Conformity

Flex-Net Cable Mini Assemblies take all the advantages of our Flex-Net Cable (a heavy-duty jacket and Ultra-Shield construction) and add a molded mini head which is permanently bonded to the cable providing a superior water and chemical resistant seal. Our micros have contact pins that are gold plating over nickel to ensure electronic and electrical integrity over repeated insertions and extractions.



#### **FEATURES & BENEFITS**

- 1. HEAVY-DUTY GRAY TREX-ONICS® JACKET Excellent defense against cutting, abrasion, oil and chemicals.
- 2. ULTRA-SHIELD CONSTRUCTION, A HEAVY-DUTY COMBINATION OF COPPER BRAID AND AN ALUMINUM/ MYLAR SHIELD - 100% shielding provides protection from EM and RF interference. Finely stranded braid provides superior mechanical strength.
- 3. POLYURETHANE MOLDED PLUG BODY Permanently bonded to cable providing a superior water and chemical resistant seal.
- 4. EXTRA LONG GROUNDING PIN Ensures first-in, last-out contact for safety.

- 5. UNIQUE STAINLESS STEEL REINFORCED FEMALE PIN
- **DESIGN** Prevents pin deformation resulting in loss of signal and electrical continuity. Superior performance in high vibration and continuous motion environments. Probe proof.
- 6. CONTACT PINS AND SLEEVES Gold plating over nickel insures electronic and electrical integrity over repeated insertions and extractions.
- 7. FLEX-NET THIN CABLE For flexing and torsional applications. Meets ODVA™ electrical performance requirements.
- 8. COMMON AXIS DESIGN

#### **ROLE OF PRODUCT**

This product is intended for use in the DeviceNet™ Bus System in applications requiring "Mini" style Male, Female or Male/Female connectors. Applications for this product are industrial in nature and will be connected to devices such as proximity, photo electric and limit switches. This cable may be exposed to oils, coolants, water, chemicals and grease. Temperature exposures for the assemblies are not to exceed 80°C (176°F) and not below -25°C (-13°F).

#### PHYSICAL TESTING SPECIFICATIONS

• Thin cable torsional performance exceeded 1,000,000 cycles with a bend radius of 10x.

### **ELECTRONIC SPECIFICATIONS**

- The electrical requirement of the DeviceNet Cable shall be in accordance with those identified by the ODVA (Open DeviceNet Association) for the Thin Cable.
- Capacitance between Conductors 12 pF/ft. at 1 MHz (nominal).
- Impedance 120 Ohms +/- 12 Ohms.

- · Capacitance between one conductor and other conductor connected to shield - 24 pF/ft. at 1 MHz (nominal).
- Propagation Delay 1.36 nSec/ft. (maximum).

**Portable Cords** 

## Trex-Onics® DeviceNet™ Flex-Net Cable Mini Assemblies (Continued)

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

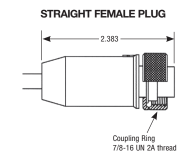
MINI DEVICENET™ CONNECTOR CORD SETS – THICK						
STANDARD PRODUCT (#60001)	HIGH PERFORMANCE PRODUCT (Thick Cable #60008)	М	FT	DESCRIPTION		
60933	CP25E44M001	1.0	3.3	Male/Female		
60936	CP25E44M002	2.0	6.6	Male/Female		
60939	CP25E44M003	3.0	9.8	Male/Female		
60932	CP25E44M004	4.0	13.1	Male/Female		
60930	CP25E44M006	6.0	19.7	Male/Female		
60934	CP25E44M012	12.0	39.3	Male/Female		
60937	CP25E44M018	18.0	59.0	Male/Female		
60938	CP25E44M024	24.0	78.7	Male/Female		
60931	CP25E44M030	30.0	98.4	Male/Female		
60503	CP15A44M001	1.0	3.3	Male		
60506	CP15A44M002	2.0	6.6	Male		
60509	CP15A44M003	3.0	9.8	Male		
60512	CP15A44M004	4.0	13.1	Male		
60520	CP15A44M006	6.0	19.7	Male		
60540	CP15A44M012	12.0	39.3	Male		
60550	CP15A44M015	15.0	49.2	Male		
60560	CP15A44M018	18.0	59.0	Male		
60580	CP15A44M024	24.0	78.7	Male		
60510	CP15A44M030	30.0	98.4	Male		
60303	CP15C44M001	1.0	3.3	Female		
60306	CP15C44M002	2.0	6.6	Female		
60309	CP15C44M003	3.0	9.8	Female		
60312	CP15C44M004	4.0	13.1	Female		
60320	CP15C44M006	6.0	19.7	Female		
60340	CP15C44M012	12.0	39.3	Female		
60350	CP15C44M018	18.0	59.0	Female		
60360	CP15C44M024	24.0	78.7	Female		
60310	CP15C44M030	30.0	98.4	Female		

Trex-Onics® Flex-Net Cable Assemblies are designed and manufactured in accordance with your length requirements. Please contact our Engineered Products Department to review your specific needs.

MINI DEVICENET™ CONNECTOR CORD SETS – THIN						
HIGH PERFORMANCE PRODUCT (Thin Cable #60007)	М	FT	DESCRIPTION			
CP25E43M001	1.0	3.3	Male/Female			
CP25E43M002	2.0	6.6	Male/Female			
CP25E43M003	3.0	9.8	Male/Female			
CP25E43M004	4.0	13.1	Male/Female			
CP25E43M006	6.0	19.7	Male/Female			
CP25E43M012	12.0	39.4	Male/Female			
CP25E43M015	15.0	50.0	Male/Female			
CP25E43M018	18.0	59.0	Male/Female			
CP25E43M024	24.0	78.7	Male/Female			
CP25E43M030	30.0	98.4	Male/Female			
CP15A43M001	1.0	3.3	Male			
CP15A43M002	2.0	6.6	Male			
CP15A43M003	3.0	9.8	Male			
CP15A43M004	4.0	13.1	Male			
CP15A43M006	6.0	19.7	Male			
CP15A43M012	12.0	39.4	Male			
CP15A43M015	15.0	49.2	Male			
CP15A43M018	18.0	59.0	Male			
CP15A43M024	24.0	78.7	Male			
CP15A43M030	30.0	98.4	Male			
CP15C43M001	1.0	3.3	Female			
CP15C43M002	2.0	6.6	Female			
CP15C43M003	3.0	9.8	Female			
CP15C43M004	4.0	13.1	Female			
CP15C43M006	6.0	19.7	Female			
CP15C43M012	12.0	39.4	Female			
CP15C43M015	15.0	49.2	Female			
CP15C43M018	18.0	59.0	Female			
CP15C43M024	24.0	78.7	Female			
CP15C43M030	30.0	98.4	Female			

## PRODUCT SPECIFICATIONS

# STRAIGHT MALE PLUG 2.520 Coupling Ring 7/8-16 UN 2A thread



## **FACE VIEW OF FEMALE MINI**



#### 5 POLE

- 1. Drain
- 2. Red (V+)
- 3. Black (V-)
- 4. White (Can-H)
- 5. Blue (Can-L)