		Valve Connection Cordsets		
Line and the second sec		Quick-Connex [®] Sub-Micro DIN Sta	Indard 9.4mm	
		Quick-Connex® DIN connector assemblies feature a self-sealing polyurethane shell design providing environmental protection up to IP67/ NEMA 6, an integrated LED connector head, built in surge suppression and secured to our Trex-Onics® 18 AWG cable. Available with a Blunt Cut or with a Mini or Micro connector.		
Ratings RoHS Connection Volta	ge: 6–24V AC/DC or 120V AC @ 50/60 Hz	Rated Voltage Max: 250V AC @ 50/60 Hz, 300V DC		
Nominal Current: 6 Amps	IP67/NEMA 6 Rated			
Performance Characteristics Operating Temperature Range -25°C to 80°C Bend Radius (Static): 6x Cable O.D. Bend Radius (Dynamic): 8x Cable O.D. Engineered to Resist Abrasion Chemicals 				
Features & Benefits				
Cordsets made with Trex-Onics® 18AWG/3 Conductor Cable with Heavy-Duty Yellow Polyurethane Jacket Provides superior first line defense against tearing, abrasion, impact, oil, ozone and most chemicals.	Fully Molded, Rugged Polyurethane Shell Design Completely seals the unit preventing dust, fluids, and contaminants from damaging the internal wiring while providing superior strain relief. Resists damage from impact, abrasion, oil, and most chemicals.	Captive Center Screw Allows for easy installation and will not fall out, preventing loss.	Surge Suppression Built into each DIN to protect against electrical spikes or surges.	
Super Bright LED Status Light Incorporated into translucent DIN body, protecting LED from damage. Easily visible from multiple angles.	Self-Sealing Gasket-Free Unit Polyurethane shell seals without the need for a gasket, providing protection up to IP67/NEMA 6 from dust, moisture and oil.	Optional All Polyurethane Micro or Mini-Head Design Ensures 100% bonding between jacket and connector head while resisting damage from impact, abrasion, oil, and most chemicals.		

_

Ordering Information For complete product ordering information, please scan the QR Code or contact your TPC sales representative

Blunt Cut Part No.	Cordset Length (ft)	Cordset Length (mt)
3134XXAM002	6.6	2
3134XXAM003	9.8	3
3134XXAM004	13.1	4
3134XXAM005	16.4	5
3134XXAM006	19.7	6
3234XXAM002	6.6	2
3234XXAM003	9.8	3
3234XXAM004	13.1	4
3234XXAM005	16.4	5
3234XXAM006	19.7	6
	33134XXAM002 33134XXAM003 33134XXAM004 33134XXAM005 33134XXAM005 33134XXAM006 33234XXAM002 33234XXAM004 33234XXAM004 33234XXAM005	13134XXAM002 6.6 13134XXAM003 9.8 13134XXAM004 13.1 13134XXAM005 16.4 13134XXAM006 19.7 13234XXAM002 6.6 13234XXAM003 9.8 13234XXAM003 9.8 13234XXAM004 13.1 13234XXAM003 9.8 13234XXAM004 13.1 13234XXAM005 16.4

TPC Wire & Cable / USA 800-521-7935 / Canada 800-545-0122 / Mexico 001-877-283-1696 / tpcwire.com Specifications subject to change. For complete specifications and availability, ask your TPC Sales Representative or call 800-521-7935.

Cordsets

Mini Cordsets

M12 DC Micro Cordsets

AC Micro Cordsets

M8 Nano Cordsets

Valve Connection Cordsets