



Female Cordset



Male Cordset

M12 DC Micro Cordsets

Quick-Connex® SJOO M12 DC Micro Cordsets

Quick-Connex® SJOO M12 DC Micro Cordsets make replacement of electrical and electronic control devices quick and simple. Cordsets are made with Super-Trex® SJOO Ultra-Gard® Portable Cord, a superior first-line of defense against tearing, abrasion, impact, oil, ozone and most chemicals. The molded and keyed thermoplastic cordset provides rapid and secure connect and disconnect and ensures a water, oil and dust tight seal.

Ratings 300V Max Conductor Temperature 90°C IP69K Rated

Performance Characteristics

- ✓ Operating Temperature: -20° to 80°C
- ✓ UV Resistant
- ✓ Oil Resistant
- ✓ **Bend Radius of Super-Trex® Type SJOO Cable:** (Static) 6x Cable OD, (Dynamic) 8x Cable OD

Engineered to Resist

- Abrasion
- High Temperature
- Chemicals

Features & Benefits

<p>Cordsets Made with Super-Trex® Type SJOO Cable, Rated 90°C</p> <p>Superior first-line defense against tearing, abrasion, impact, oil, ozone and most chemicals. Flame and heat resistant. Extreme all-weather flexibility.</p>	<p>Connector Body is Specially Compounded, Thermoplastic Elastomer</p> <p>Provides long life, resists heat and oil deterioration.</p>	<p>Molded and Keyed Assembly</p> <p>Provides rapid and secure connection and disconnect. Ensures water, oil, and dust tight seal.</p>	<p>Solid Brass Contact Pins are Nickel Coated and Gold Plated, Machined Crimped to Conductors</p> <p>Provides long life, resists corrosion, easy positive engagement. Ensures electrical integrity DC applications.</p>
<p>Hard Coated Metal Alloy Knurled Coupling Nut</p> <p>Resists corrosion provides quick and secure assembly.</p>	<p>Rubber O-Ring</p> <p>Seals out oil, chemicals and other contaminants. Provides a positive seal on mated components.</p>	<p>Coupling Nut M12 x 1.0 Thread with One Keyway on Connector Face</p> <p>Industry standard for M12 DC Micro connectors.</p>	

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

	3 POLE	4 POLE	5 POLE
Female Face View			
Color Code	1 - BROWN 2 - NOT USED 3 - BLUE 4 - BLACK 5 - NOT USED	1 - BROWN 2 - WHITE 3 - BLUE 4 - BLACK 5 - NOT USED	1 - BROWN 2 - WHITE 3 - BLUE 4 - BLACK 5 - GRAY
Ampacity	5A	5A	5A

90° Cordset



M12 DC Micro Cordsets

Quick-Connex® SJ00 M12 DC Micro Cordsets

Style	3 POLE	4 POLE	5 POLE	Cordset Length Feet	Cordset Length Meters
Female Straight Cordsets	CF13C24M001	CF14C25M001	CF15C26M001	3.28	1
	CF13C24M002	CF14C25M002	CF15C26M002	6.56	2
	CF13C24M004	CF14C25M004	CF15C26M004	13.12	4
	CF13C24M006	CF14C25M006	CF15C26M006	19.68	6
	CF13C24M010	CF14C25M010	CF15C26M010	32.08	10
	CF13C24M015	CF14C25M015	CF15C26M015	49.21	15
	CF13C24M020	CF14C25M020	CF15C26M020	65.61	20
	CF13C24M025	CF14C25M025	CF15C26M025	82.02	25
	CF13C24M030	CF14C25M030	CF15C26M030	98.42	30
Female 90° Cordsets	CF13D24M001	CF14D25M001	CF15D26M001	3.28	1
	CF13D24M002	CF14D25M002	CF15D26M002	6.56	2
	CF13D24M004	CF14D25M004	CF15D26M004	13.12	4
	CF13D24M006	CF14D25M006	CF15D26M006	19.68	6
	CF13D24M010	CF14D25M010	CF15D26M010	32.08	10
	CF13D24M015	CF14D25M015	CF15D26M015	49.21	15
	CF13D24M020	CF14D25M020	CF15D26M020	65.61	20
	CF13D24M025	CF14D25M025	CF15D26M025	82.02	25
	CF13D24M030	CF14D25M030	CF15D26M030	98.42	30
Male-Female Straight Cordsets	CF23E24M001	CF24E25M001	CF25E26M001	3.28	1
	CF23E24M002	CF24E25M002	CF25E26M002	6.56	2
	CF23E24M004	CF24E25M004	CF25E26M004	13.12	4
	CF23E24M006	CF24E25M006	CF25E26M006	19.68	6
	CF23E24M010	CF24E25M010	CF25E26M010	32.08	10
	CF23E24M015	CF24E25M015	CF25E26M015	49.21	15
	CF23E24M020	CF24E25M020	CF25E26M020	65.61	20
	CF23E24M025	CF24E25M025	CF25E26M025	82.02	25
	CF23E24M030	CF24E25M030	CF25E26M030	98.42	30
Male Straight/ Female 90° Cordsets	CF23F24M001	CF24F25M001	CF25F26M001	3.28	1
	CF23F24M002	CF24F25M002	CF25F26M002	6.56	2
	CF23F24M004	CF24F25M004	CF25F26M004	13.12	4
	CF23F24M006	CF24F25M006	CF25F26M006	19.68	6
	CF23F24M010	CF24F25M010	CF25F26M010	32.08	10
Male 90°/Female Straight Cordsets	CF23G24M001	CF24G25M001	CF25G26M001	3.28	1
	CF23G24M002	CF24G25M002	CF25G26M002	6.56	2
	CF23G24M004	CF24G25M004	CF25G26M004	13.12	4
	CF23G24M006	CF24G25M006	CF25G26M006	19.68	6
	CF23G24M010	CF24G25M010	CF25G26M010	32.08	10