








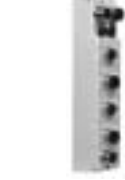


					
<p>1485C KwikLink™ Cable</p>	<p>1485P KwikLink General Purpose</p>	<p>1485P KwikLink Connectors</p>	<p>1485T & 1485P Pigtail KwikLink</p>	<p>1485P KwikLink Splice Kits</p>	<p>1485K KwikLink Drop Cables</p>
<ul style="list-style-type: none"> Keyed flat trunk cable for use with Insulation Displacement Connectors (IDCs) 	<ul style="list-style-type: none"> Vampire connectors for use with KwikLink flat cable in general purpose applications 	<ul style="list-style-type: none"> Insulation Displacement Connectors (IDCs) for use with KwikLink flat cable 	<ul style="list-style-type: none"> Insulation Displacement Connector with integral class 1 round cable pigtail for interfacing a device or power supply to flat cable 	<ul style="list-style-type: none"> A pair of IDCs factory-joined with Class 1 round cable for splicing together two sections of flat cable network 	<ul style="list-style-type: none"> Four-wire unshielded drop cables for use exclusively with KwikLink systems
<ul style="list-style-type: none"> Keyed to prevent wiring mishaps TPE or PVC jacket Class 1 or class 2 rated cable versions Available in spools up to 420m (1378ft) 	<ul style="list-style-type: none"> Plug and play installation Two-piece housing Designed for general purpose applications IP67 rated 	<ul style="list-style-type: none"> Plug and play installation UL listed and CSA certified Valox® construction Sealed: 1200psi (8270kPa) washdown 	<ul style="list-style-type: none"> Plug and play installation Allows Class 1 drop to KwikLink system Includes IDC connector and pigtail module 	<ul style="list-style-type: none"> Plug and play installation Available in standard splice kit and power isolation splice kit versions Includes IDC, splice module and flat cable end caps 	<ul style="list-style-type: none"> For use only with KwikLink Flat Media system Epoxy-coated zinc coupling nut PVC jacket
<ul style="list-style-type: none"> TPE CL1 rated 6-6 PVC CL2 rated 6-12 	<ul style="list-style-type: none"> Micro QD 6-7 	<ul style="list-style-type: none"> Sealed 6-14 Unsealed 6-14 	<ul style="list-style-type: none"> Sealed 6-15 Unsealed 6-15 	<ul style="list-style-type: none"> Sealed 6-13 Unsealed 6-13 Standard splice kit 6-13 Power isolation splice kit 6-13 	<ul style="list-style-type: none"> Single ended 6-8 Double ended 6-17
					
<p>1485A Bulkhead Pass-Through</p>	<p>1485T PowerTap</p>	<p>1485P DeviceBox</p>	<p>1485P DevicePort</p>	<p>1485P T-Port</p>	<p>1485A Terminal Chambers</p>
<ul style="list-style-type: none"> Mini or micro bulkhead pass-through connectors for convenient routing of DeviceNet wiring through panel walls 	<ul style="list-style-type: none"> Passive coupling device used to limit trunk current 	<ul style="list-style-type: none"> Passive sealed junction boxes for up to 8 smart devices 	<ul style="list-style-type: none"> Passive multi-port tap for up to 8 smart devices 	<ul style="list-style-type: none"> Connects a single drop line to the trunk 	<ul style="list-style-type: none"> Mini or micro field attachable connectors with screw terminals for DeviceNet
<ul style="list-style-type: none"> Nickel-plated brass housing standard Stainless steel housing versions available 	<ul style="list-style-type: none"> Allows for multiple power supplies 7.5A or 3.0A fuse protection (2x) Thick media and thin media versions 	<ul style="list-style-type: none"> 2, 4, or 8 ports Cord grip openings Direct connection to trunk Thick media and thin media versions 	<ul style="list-style-type: none"> 4 or 8 ports Connection to trunk via drop line Stainless steel option 	<ul style="list-style-type: none"> Right or left keyway for positioning purposes Stainless steel option 	<ul style="list-style-type: none"> Straight or right angle Male and female versions Screw terminal connection IP67 rating
<ul style="list-style-type: none"> 4- and 5-pin mini 6-38 5-pin DC micro 6-38 	<ul style="list-style-type: none"> Thick media 6-33 Thin media 6-33 	<ul style="list-style-type: none"> Thick media 6-34 Thin media 6-34 	<ul style="list-style-type: none"> QD drop connector 6-16, 6-35, 6-36 Pigtail drop connector 6-16, 6-35, 6-36 Thru-trunk 6-16, 6-35, 6-36 	<ul style="list-style-type: none"> Mini drop connector 6-30 Micro drop connector 6-30 	<ul style="list-style-type: none"> Mini for Thick Media 6-9 and 6-27 Mini for Thin Media 6-9 and 6-27 Micro for Thin Media 6-9 and 6-27

Allen-Bradley Drives

Quick Selection Guide

Network Media/Distributed I/O

					
	1485C Thick Media	1485C Thin Media	889N Auxiliary Power Media	889N Aux. Power/Safety Media	1485A Accessories
Description	<ul style="list-style-type: none"> • 12.2mm (1/2in) cable for DeviceNet trunkline offered in cable spools, molded connectors and receptacles 	<ul style="list-style-type: none"> • 6.9mm (1/4in) cable for DeviceNet trunkline or droplines offered in cable spools, molded connectors and receptacles 	<ul style="list-style-type: none"> • 4-pin patchcords, receptacles, T-ports, terminal chambers, bulkhead pass-through connectors and accessories for auxiliary power for DeviceNet 	<ul style="list-style-type: none"> • 4-pin T-ports and shorting plugs wired to provide both auxiliary power and a single channel safety circuit <p>Note: safety circuit is passive and not part of the DeviceNet communication network.</p>	<ul style="list-style-type: none"> • Accessories to complement DeviceNet media system installations
Features	<ul style="list-style-type: none"> • PVC jacket • Standard cordset lengths up to 30m (98ft) • Available in raw spools up to 500m (1640ft) • Stainless steel option 	<ul style="list-style-type: none"> • Yellow TPE or gray PVC jacket • Standard cordset lengths up to 6m (19.6ft) • Available in raw spools up to 600m (1968ft) • Stainless steel option 	<ul style="list-style-type: none"> • Yellow PVC jacket • Standard patchcord lengths up to 30m (98ft) 	<ul style="list-style-type: none"> • Red PBT housing • Male or female shorting plugs available • For use in conjunction with standard auxiliary power media components 	<ul style="list-style-type: none"> • Durable construction • Broad range of connection types • Simplified installation
Available Models	<ul style="list-style-type: none"> • Cable spools • Premolded segments • Panel mount receptacles • Field attachable conn. • Terminators 6-20 	<ul style="list-style-type: none"> • Cable spools • Premolded segments • Panel mount receptacles • Field attachable conn. • Terminators 6-24 	<ul style="list-style-type: none"> • Patchcords • T-ports • Receptacles • Bulkhead pass-thru 6-37 	<ul style="list-style-type: none"> • T-ports • Shorting Plugs 6-41 	<ul style="list-style-type: none"> • Terminating resistor • Sealing caps • Open-style connectors • Open 6-10, 6-19, 6-42

					
	1786 ControlNet™ Media	1738 ArmorPoint	1732 ArmorBlock	1792D ArmorBlock MaXum	1792 ArmorBlock High-Current
Description	<ul style="list-style-type: none"> • Sealed media utilizing threaded connectors for ControlNet 	<ul style="list-style-type: none"> • Rugged modular IP67 distributed I/O platform based on Point I/O 	<ul style="list-style-type: none"> • Description: • Simple compact box-style distributed I/O platform 	<ul style="list-style-type: none"> • Rugged modular box-style distributed I/O platform 	<ul style="list-style-type: none"> • Rugged box-style distributed I/O with high current outputs
Features	<ul style="list-style-type: none"> • Threaded connectors • IP67 rating • Rugged durable construction 	<ul style="list-style-type: none"> • Modular I/O platform • Micro (M12) or pico (M8) device connections • Digital, analog, and specialty modules • Multiple network capability (DeviceNet, ControlNet, EtherNet) • Rugged durable construction 	<ul style="list-style-type: none"> • Micro (M12) or pico (M8) device connections • Input, output, or self configuring versions • Rugged durable construction • Male and female network connections • Module powered from separate input 	<ul style="list-style-type: none"> • Micro (M12) device connections • Multiple input/output configurations • Mini, micro, or flat cable network connections • Rugged durable construction 	<ul style="list-style-type: none"> • Rugged durable construction
Available Models	<ul style="list-style-type: none"> • Plug Connectors • T-taps • Bulkhead connectors • Terminators 6-46 	<ul style="list-style-type: none"> • Digital input modules • Digital output modules • Analog input modules • Analog output modules • Thermocouple modules • RTD modules • SSI modules • RS232 modules 7-5 	<ul style="list-style-type: none"> • 8-point input • 8-point output • 8-point self-configuring 7-16 	<ul style="list-style-type: none"> • 8-point models • 16-point models • Round cable base • Flat cable base . . . 7-20 	<ul style="list-style-type: none"> • 8-point models 7-24