






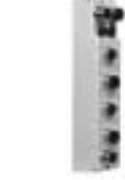




Quick Selection Guide

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

Allen-Bradley Motors