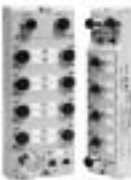







 <p>1738 ArmorPoint</p>	 <p>1732 ArmorBlock</p>	 <p>1792D ArmorBlock MaXum</p>	 <p>1792D ArmorBlock High Current</p>
<ul style="list-style-type: none"> • Hardened modular IP 69 I/O platform based on IP 20 1734 Point I/O 	<ul style="list-style-type: none"> • Hardened discrete block style I/O for up to 16 device connections 	<ul style="list-style-type: none"> • Hardened I/O package with modular design for up to 16 device connections 	<ul style="list-style-type: none"> • Hardened I/O package with high current (5...10 A) output
<ul style="list-style-type: none"> • Modular design • 30 I/O types • Integration with ArmorStart • Sealed IP 69 housing • Variety of networks supported • Variety of field connector types 	<ul style="list-style-type: none"> • Discrete design • Compact footprint • Sealed IP 67 housing • Variety of networks supported • Variety of field connector types 	<ul style="list-style-type: none"> • Input or output versions • Selectable filters • Selectable output fault latching • Compatible with sinking/sourcing/ 2-wire devices • Advanced diagnostics • DeviceLogix™ 	<ul style="list-style-type: none"> • 5...10 A solid state outputs • Selectable filters • Configured inputs for PNP (sourcing) or NPN (sinking) devices
<ul style="list-style-type: none"> • Adaptors: DeviceNet, ControlNet, EtherNet, ProfiBus DP • I/O: Digital in/out, Analog in/out, Thermocouple, RTD, SSI (Encoder), RS-232, RS-485 7-5 	<ul style="list-style-type: none"> • 8-input • 8-output • 8-self-configuring • 16-input • 16-output • 16-self-configuring NO TAG 	<ul style="list-style-type: none"> • Various from 4 to 16 points 7-23 	<ul style="list-style-type: none"> • 8 in/8 out 7-28

 <p>280 Three-Phase Power Trunk Cable</p>	 <p>280 Three-Phase Power Drop Cable</p>	 <p>280 Three-Phase Power Tees and Reducers</p>	 <p>280 Three-Phase Power Receptacles</p>	 <p>280 Three-Phase Power Accessories</p>
<ul style="list-style-type: none"> • Cordset - Cable with Integral Female or Male connector on one end • Patchcord - Cable with integral female or male connector on each end 	<ul style="list-style-type: none"> • Cordset - Cable with Integral Female or Male connector on one end • Patchcord - Cable with integral female or male connector on each end 	<ul style="list-style-type: none"> • Tee - Connects to a single drop line to trunk w/ Quick Change connectors • Reducing Tee - Connects a single drop line (Mini) to trunk (Quick Change) connector • Reducer - Connects from Quick Change male connector to Mini female connector 	<ul style="list-style-type: none"> • Female receptacles are a panel mount connector with flying leads • Male receptacles are a motor junction box mounted connector with flying leads 	<ul style="list-style-type: none"> • Sealing Caps offered in versions to interface with female or male connectors • Locking clips clamshell design clips over three power phase connector to limit customer access
<ul style="list-style-type: none"> • Rated for Motor Branch Circuits • Straight or Right Angle Connectors • 4-pin connector type • Cable Rating: TC-ER/STOOW • Multiple Standard lengths 	<ul style="list-style-type: none"> • Rated for Motor Branch Circuits • Straight or Right Angle Connectors • 4-pin connector type • Cable Rating: TC-ER/STOOW • Multiple Standard lengths 	<ul style="list-style-type: none"> • Rated for Motor Branch Circuits • Trunk Tee, Reducing Tee and Reducer • 4-pin connector type 	<ul style="list-style-type: none"> • Rated for Motor Branch Circuits • Male and female configurations • 4-pin connector type • 1/2 in. NPT • Available in 1 meter lengths 	<ul style="list-style-type: none"> • Sealing Caps - Available in Quick Change and Mini styles • Locking clips are designed for the Quick Change and Mini style connectors
<ul style="list-style-type: none"> • Straight • Right Angle 8-6 	<ul style="list-style-type: none"> • Straight • Right Angle 8-8 	<ul style="list-style-type: none"> • Trunk Tee • Reducing Tee • Reducer 8-10 	<ul style="list-style-type: none"> • M22 Female • M22 Male • M35 Female • M35 Male 8-12 	<ul style="list-style-type: none"> • Sealing Caps • Locking Clips • Mounting Nuts 8-19