

	Selection Guide	Connection Systems	
es	cri	ptic	n

Features

Rated Voltage

Connector/ Body **Dimensions**

Additional Info

879D DC Micro Y-Cables	898D DC Micro-Style Splitters	889R AC Micro-Style Cordsets	889R AC Micro-Style Patchcords	889B EAC Micro-Style Cordsets	889P Pico-Style Cordsets	888N Mini-Plus Style Receptacles
100	100	(8)	00			
■ DC micro Y-cables	■ DC micro splitters	■ Female AC micro cordset	Male to female AC micro patchcord	■ Female EAC micro cordset	Female pico cordset	■ Mini-plus receptacles
4 pin connector types Straight DC micro Y-connector to two straight or right angle DC micro connectors Y-connector to two cables Standard 22 AWG cable Oil resistant yellow PVC jacket	■ 4 pin DC micro male to two 4 pin DC micro female connector types ■ PUR body	3, 4, 5 and 6 pin connector types Straight or right angle female connector Standard 18 AWG or braided 22 AWG cable Oil resistant yellow PVC jacket Coiled cord available	3, 4, or 5 pin connector types Straight or right angle versions Standard 18 AWG cable Oil resistant yellow PVC jacket ToughWeld	3 or 4 pin connector types Straight or right angle versions Standard 22 AWG cable Oil resistant yellow PVC jacket	3 or 4 pin connector types Straight or right angle female connector Standard 24 AWG cable Oil resistant yellow PVC jacket	7, 8, 9, 10 and 12 pin connector Male and female versions 1/2-14 NPT threads Heavy duty 16 AWG conductors Oil resistant PVC conductor insulation Rugged anodized aluminum body and PVC insert
■ 300V	■ 300V	■ 300V	■ 300V	■ 300V	■ 300V	■ 600V
■ Y-connector: 38mm x 20mm x 53 mm ■ Straight micro: 43mm x 15mm ■ Right-angle micro: 43mm x 31mm	■ 40mm x 40mm x 13mm	■ Straight: 43mm x 15mm ■ Right angle: 30mm x 42mm	Straight: 43mm x 15mm Right angle: 30mm x 42mm	Straight: 43mm x 15mm Right angle: 30mm x 42mm	Straight: 43mm x 15mm Right angle: 30mm x 42mm	■ 33mm x 32mm
■ M115 catalog page 3-55	■ M115 catalog page 3-52	■ M115 catalog page 3-67	■ M115 catalog page 3-71	■ M115 catalog page 3-82	■ M115 catalog page 3-85	M115 catalog page 3-31



■ www.ab.com/catalogs

888N Mini-Style Receptacles	888D DC Micro-Style Receptacles	888R AC Micro-Style Receptacles	888P Pico-Style Receptacles	898N Mini-Style Distribution Boxes	898D DC Micro-Style Distribution Boxes	898R AC Micro-Style Distribution Boxes
		6	100		100	
■ Mini receptacles	■ DC micro receptacles	■ AC micro receptacles	■ Pico receptacles	Mini distribution boxes	■ DC micro distribution boxes	AC micro distribution boxes
 3, 4, 5, and 6 pin connectors Male and female versions 1/2-14 NPT threads Heavy duty 16 AWG conductors Oil resistant PVC conductor insulation Rugged die cast zinc body 	4 and 5 pin connectors 3, 4 or 5 wire connection Male and female versions 1/2 NPT, 1/4 NPT or M14x1 threads 22 AWG conductors Oil resistant PVC conductor insulation Front or rear mount styles	3, 4 and 5 pin connectors Male and female versions 1/2 NPT or M14x1 threads 22 AWG conductors Oil resistant PVC conductor insulation Rugged anodized aluminum body	3 and 4 pin pico connector types Male and female versions M8 x 0.5 mounting threads 24AWG connectors Oil resistant PVC conductor insulation Rugged nickel-plated brass body	3 and 4 pin mini connector type Side mount inputs 4, 6, or 8 port parallel wired LED and non-LED versions Mini-Plus style quick disconnect master connector Rugged yellow PET body	4 and 5 pin DC micro connector types Top mount inputs 4,6, or 8 port parallel wired PNP or NPN wired LED and non-LED versions Single input or dual inputs per port Prewired master cable or mini-plus style QD Rugged yellow PET body	3 pin AC micro connector type Side mount inputs 4, 6, or 8 port parallel wired LED and non-LED versions Mini-plus style quick disconnect master connector Rugged yellow PET body
■ 600V	■ 300V	■ 300V	■ 60V AC / 75V DC	■ Non-LED models: 600V ■ LED models:120V AC	Non-LED models: 300V LED models:10-30V DC	300V (Non-LED models)120V AC (LED models)
■ 25.4mm x 25.4mm	■ 25.4mm x 25.4mm	■ 24mm x 24mm ■ 24mm x 18mm	■ Male: 19mm x 10mm ■ Female: 16mm x 10mm	■ 4 port: 98mm x 73mm x 38mm ■ 6 port: 143mm x 73mm x 38mm ■ 8 port: 187mm x 73mm x 38mm	■ 4 port: 83mm x 54mm x 26mm ■ 6 port: 100mm x 54mm x 26mm ■ 8 port: 127mm x 54mm x 26mm	■ 4 port: 98mm x 73mm x 38mm ■ 6 port: 143mm x 73mm x 38mm ■ 8 port: 187mm x 73mm x 38mm
■ M115 catalog page 3-15 ■ www.ab.com/catalogs	■ This magazine page 71 ■ M115 catalog page 3-57 ■ www.ab.com/catalogs	■ M115 catalog page 3-75 ■ www.ab.com/catalogs	■ M115 catalog page 3-97 ■ www.ab.com/catalogs	■ M115 catalog page 3-17 ■ www.ab.com/catalogs	■ M115 catalog page 3-59 ■ www.ab.com/catalogs	■ M115 catalog page 3-77 ■ www.ab.com/catalogs

871A Mini-Style Terminal Chambers (Field Attachable)	871A DC Micro-Style Terminal Chambers (Field Attachable)	889D DC Micro-Style IDC Terminal Chambers (Field Attachable)	871A AC Micro-Style Terminal Chambers (Field Attachable)	889P Pico-Style IDC Terminal Chambers (Field Attachable)	1667 PanelConnect	Cable Spools
-			6			
Male or female mini terminal chambers	 Male or female DC micro terminal chambers 	 Male or female DC micro terminal chambers 	 Male or female AC micro terminal chambers 	Male or female pico terminal chambers	■ 16-point input for 8 port distribution boxes (LED and non-LED) OR 16-point output for direct connection to pneumatic valves via 4/8 port distri-bution boxes	■ Cable spools
 3, 4 and 5 pin connector types Male and female versions Screw terminal connection Glass filled Nylon connector body Supports cable O.D.s from 4.5mm to 14mm 	4 and 5 pin connector types Male and female versions Straight and right angle models Screw terminal connection Glass filled Nylon connector body Supports cable O.D.s from 4mm to 8mm	3 and 4 pin connector types Male and female versions Straight and right angle styles Insulation Displacement Connection (IDC) technology Fits cable O.D.s from 4.0mm to 5.1mm For use with 24AWG to 20AWG wire with wire outer diameters from 1.2mm to 1.6mm	3 pin connector type Male and female versions Straight and right angle models Screw terminal connection Glass filled Nylon connector body Supports cable O.D.s from 4mm to 8mm	3 and 4 pin connector types Male and female versions Straight connector style Insulation Displacement Connection (IDC) technology Fits cable 0.D.s from 4.0mm to 5.1mm For use with 24AWG to 20AWG wire with wire outer diameters from 1.2mm to 1.6mm	 Mini-plus and M23-style quick disconnect Supports 16 point AC and DC inputs (for sensors) or outputs (for pneumatic valves) Supports 16 point AC and DC input modules (sink & source) Supports 1746, 1756, 1769, 1771 and 1794 I/O platform 	 3-, 4-, and 5-conductor AWM styles Braided shield or unshielded versions Yellow or black PVC cable jacket 22AWG or 18AWG conductors IEC color code
■ 600V	■ 250V	■ 32V	■ 250V	■ 32V	■ 10-265V DC and 10-265V AC	■ 300V
■ 81mm x 27mm	Straight: 51mm x 20mm Right angle: 37mm x 35mm	Straight: 55mm x 15mm Right angle: 39mm x 39mm x 15mm	■ Straight: 51mm x 20mm ■ Right angle: 37mm x 35mm	■ Male: 55mm x 13mm ■ Female: 47mm x 13mm	■ 114.5mm x 80mm x 43mm (out) and 38mm (in)	
■ M115 catalog page 3-20 ■ www.ab.com/catalogs	■ M115 catalog page 3-63 ■ www.ab.com/catalogs	■ M115 catalog page 3-64 ■ www.ab.com/catalogs	■ M115 catalog page 3-80 ■ www.ab.com/catalogs	■ M115 catalog page 3-103 ■ www.ab.com/catalogs	■ A115 catalog page 12-122 ■ www.ab.com/catalogs	■ This magazine page 6 ■ www.ab.com/sensors