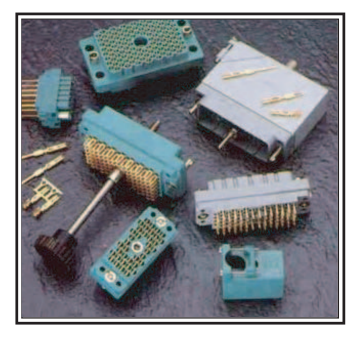
516 SERIES RACK & PANEL CONNECTOR

Plug and Receptacle



FEATURES

- UL Recognized
- .150 (3.81) Contact Spacing x .130 (3.30) or .150 (3.81) Row Spacing with Staggered Grid
- Plug and Receptacle in 20, 38, 56, 90 or 120 Contact Sizes
- Edacon Hermaphroditic Contact Mating Design
- Contact Termination Options include Crimp, P.C. Tail, Wire Hole and Wire Wrap
- Mating and Unmating Simplified with use of Actuating Screws
- Optional Covers with Side or Top Entry Cable Clamp in Plastic or Metal Material Available for all Connector Sizes
- Versatile Metal Cover Design permits Assembly or Disassembly After Cabling is Complete plus Cable Entry Style Flexibility
- Actuating Screws, Locknuts, Polarizing Hardware, Covers and Contacts Suitable for either Plug or Receptacle
- Polarizing Hardware Adjustable for 288 Mating Combinations
- Tools Available for Contact Installation, Removal and Crimping and Polarizing Changes

SPECIFICATIONS

- Insulator Material: Diallyl Phthalate or Thermoplastic Polyester, UL 94V-0, Colour: Green, or Polycarbonate, Colour: Grey
- ◆ Contact Material: Phosphor Bronze Alloy CA-510
- Contact Plating: Gold over Nickel for Entire Contact
- ♦ Cover Material: Polycarbonate, Colour: Green, or Die-Cast Zinc, Finished with Grey Enamel Paint
- Current Rating: 8.5 Amperes
- ◆ Contact Resistance: 10 Milliohms Maximum
- ◆ Dielectric Withstanding Voltage: 2000 V AC rms at Sea Level
- ◆ Insulation Resistance: 5000 Megohms Minimum
- ◆ Operating Temperature: -65 to +105 Degrees C
- Insertion and Withdrawal Force: 2 to 16 oz (0.56 to 4.45 N) per Contact Position

516 SERIES ORDERING CODE

Example Part Number	516	- 038 -	500 -	212
				$\top \top \top$

Series —		
Total Number of Contacts —		
Contact Code		
Style and Material		
Cover Code		
Hardware Code		

Series 516

Total Number of Contacts

020, 038, 056, 090 or 120

Contact	Code ^{1, 2} Description & Tail Size	Tail Length "G"
000	No Contacts Assembled	
500	Wire Hole .110 x .024 (2.79 x 0.61)	.245 (6.22)
520	P.C. Tail .025 x .024 (0.64 x 0.61)	.215 (5.46)
540	Wire Wrap.050 x .024 (1.27 x 0.61)	.600 (15.24)
541	Wire Wrap.026 x .024 (0.66 x 0.61)	.620 (15.75)
542	Wire Wrap.050 x .024 (1.27 x 0.61)	.790 (20.07)

Style and Material ³	Style	Insulator Material
1	Plug	Green Diallyl Phthalate
2	Receptacle	Green Diallyl Phthalate
3	Plug	Grey Polycarbonate
4	Receptacle	Grey Polycarbonate
5	Plug	Green Polyester
6	Receptacle	Green Polyester

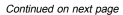
Cover Code 4, 5, 6, 7	Description
0	No Cover Assembled
1	Plastic Cover, Top Entry Standard Clamp
2	Plastic Cover, Side Entry Standard Clamp
3	Plastic Cover, Top Entry Large Clamp
4	Plastic Cover, Side Entry Large Clamp
5	Metal Cover, Side Entry
6	Metal Cover, Top Entry
Hardware Code 8	Description
0	No Hardware Assembled

0	NO Hardware Assembled
1	Actuating Screw and Polarizing Hardware
2	Locknut and Polarizing Hardware
5	Actuating Screw with No Polarizing Hardware
6	Locknut with No Polarizing Hardware

Ordering Code Notes

 Crimp contacts are also available for the 516 series connectors. Contacts may be ordered separately for pre-wired or select position assembly.

Part Number	Description	Silhouette
516-290-500	Wire Hole	
516-290-520	P.C. Tail	
516-290-540	Wire Wrap	
516-290-541	Wire Wrap	
516-290-542	Wire Wrap	
516-290-590	Crimp - Loose	
516-290-591	Crimp - 1800 Contacts	
	per reel	

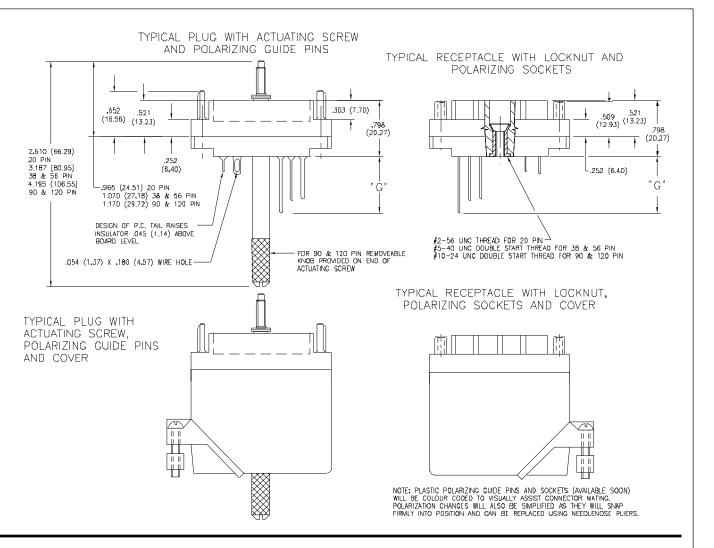


Tel: (416) 754 - 3322



RACK & PANEL CONNECTOR SERIES 516

Plug and Receptacle



ORDERING CODE NOTES (Continued)

- 2) For contact installation, removal and crimping tools, refer to page 96.
- 3) Grey polycarbonate insulator material is not available for the 120 pin size connector.
- 4) The 20 pin connector cover will not accept the length of the wire wrap contacts.
- 5) Plastic covers with large clamps are only available for the 38 and 56 pin size connectors.
- Metal covers with side entry may be converted to top entry by removing side plate and changing clamp orientation.
- 7) Covers may be ordered separately. Refer to page 93.
- Insulator design prevents improper mating of individual plug and receptacle. Polarizing hardware enables specific plug and receptacle mating combinations.

CRIMP CHARACTERISTICS

- Contacts and Crimp Tools Accommodate from 28 AWG to 18 AWG, Solid or Stranded Conductor Diameters from .012 (0.30) to .049 (1.25) and an Insulation Diameter up to .074 (1.88)
- Multiple Smaller Gauge Wires may be Crimped Together
- Crimp Resistance from 0.5 Milliohms (18 AWG) to 1.5 Milliohms (28AWG)

POLARIZING CODES

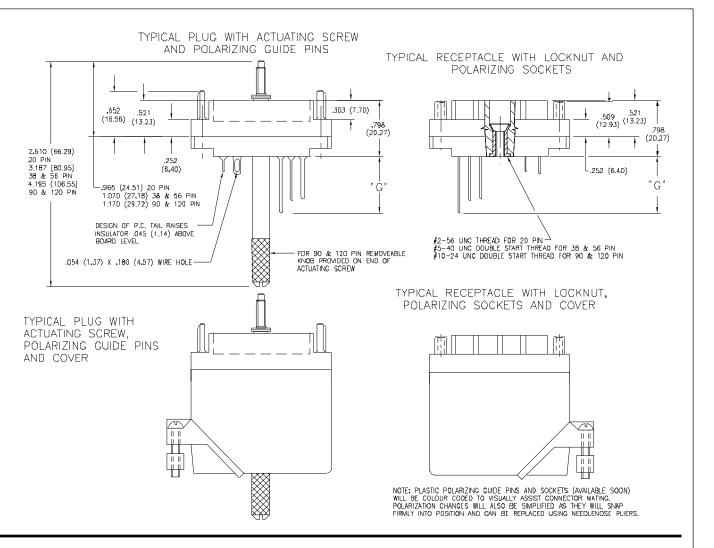
- Polarizing Hardware Changes allow 288 Mating Combinations
- Standard Code Supplied for Plugs PG1G1, for Receptacles RS1S1. Connectors with Special Polarizing Codes Available upon Request
- Example Polarizing Code:
 P G 4 S 2

 Type of Connector
 P Plug, R Receptacle
 Large Diameter Hardware
 G Guide Pin (at Contact Position "A" End)
 H Guide Pin (at Last Contact Position End)
 S Socket (at Contact Position "A" End)
 T Socket (at Last Contact Position End)
 Position of Large Diameter Keyway 1 through 6
 Small Diameter Hardware (Opposite End from Large Diameter)
 G Guide Pin, S Socket
 Position of Small Diameter Keyway 1 through 6
 This Example Mates with Code RS4G2
- Crimp Tensile Strength for Wire Sizes
 18 AWG 40 lbs (178 N)
 20 AWG 25 lbs (111 N)
 22 AWG 15 lbs (67 N)
 24 AWG 10 lbs (44 N)
 26 AWG 5 lbs (22 N)
 28 AWG 3 lbs (13 N)



RACK & PANEL CONNECTOR SERIES 516

Plug and Receptacle



ORDERING CODE NOTES (Continued)

- 2) For contact installation, removal and crimping tools, refer to page 96.
- 3) Grey polycarbonate insulator material is not available for the 120 pin size connector.
- 4) The 20 pin connector cover will not accept the length of the wire wrap contacts.
- 5) Plastic covers with large clamps are only available for the 38 and 56 pin size connectors.
- Metal covers with side entry may be converted to top entry by removing side plate and changing clamp orientation.
- 7) Covers may be ordered separately. Refer to page 93.
- Insulator design prevents improper mating of individual plug and receptacle. Polarizing hardware enables specific plug and receptacle mating combinations.

CRIMP CHARACTERISTICS

- Contacts and Crimp Tools Accommodate from 28 AWG to 18 AWG, Solid or Stranded Conductor Diameters from .012 (0.30) to .049 (1.25) and an Insulation Diameter up to .074 (1.88)
- Multiple Smaller Gauge Wires may be Crimped Together
- Crimp Resistance from 0.5 Milliohms (18 AWG) to 1.5 Milliohms (28AWG)

POLARIZING CODES

- Polarizing Hardware Changes allow 288 Mating Combinations
- Standard Code Supplied for Plugs PG1G1, for Receptacles RS1S1. Connectors with Special Polarizing Codes Available upon Request
- Example Polarizing Code:
 P G 4 S 2

 Type of Connector
 P Plug, R Receptacle
 Large Diameter Hardware
 G Guide Pin (at Contact Position "A" End)
 H Guide Pin (at Last Contact Position End)
 S Socket (at Contact Position "A" End)
 T Socket (at Last Contact Position End)
 Position of Large Diameter Keyway 1 through 6
 Small Diameter Hardware (Opposite End from Large Diameter)
 G Guide Pin, S Socket
 Position of Small Diameter Keyway 1 through 6
 This Example Mates with Code RS4G2
- Crimp Tensile Strength for Wire Sizes
 18 AWG 40 lbs (178 N)
 20 AWG 25 lbs (111 N)
 22 AWG 15 lbs (67 N)
 24 AWG 10 lbs (44 N)
 26 AWG 5 lbs (22 N)
 28 AWG 3 lbs (13 N)



RACK & PANEL CONNECTOR SERIES 516

Metal and Plastic Covers

		-	RDERING		METAL COVERS					
Series Cover Identification Code Cover Type Cover Size										
Series 516										
Cover Ident	tification C	ode 230			пС п 					
Cover Type 1 2 3 4 5 6	Plastic Co Plastic Co Plastic	over, Top E Cover, Sic Cover, To Me	Desc Intry Standard Intry Standard Ie Entry Large op Entry Large Ital Cover, Sid etal Cover, To	Clamp Clamp Clamp e Entry		—— "В"———				
Cover Size 12 20 38 56 90	12 516 Series 120 Pin 10 SIMPLIFY ASSEMBLY ARE SUPPLIED BY EDAC 20 516 Series 20 Pin and 519 Series 14 Pin DISASSEMBLY AND CLAMP 38 516 Series 38 Pin and 519 Series 36 Pin									
			516 Series			PL	ASTIC COVERS			
 Ordering Code Notes 1) Plastic covers with large clamps are only available for the 38 and 56 pin size connectors. 2) Metal covers with side entry may be converted to top entry by removing side plate and changing clamp orientation. FEATURES Available in Metal (Die-Cast Zinc Finished with Grey Enamel Paint) or Plastic (Green Polycarbonate) Material Covers with Top or Side Entry Cable Clamp. Orientation of Clamp on Metal Covers may be changed by the Customer Versatile Metal Cover Design permits Assembly or Disassembly after Cabling is Complete Screws for Securing Cover to 516 or 519 Series Connectors Supplied 										
COVERFOR CONNECTOR	COVER MATERIAL	CLAMP SIZE	"A" Inch (mm)	"B" Inch (mm)	"C" Inch (mm)	"D" Inch (mm)	"E" Inch (mm)	"F"	"G"	
20 Pin	Plastic	Standard	1.605 (40.77)	1.325 (33.66)	.906 (23.01)	1.190 (30.23)	.715 (18.16)	.450 (11.43)	.450 (11.43)	
20 Pin 38 Pin	Metal Plastic	Standard Standard	1.539 (39.09) 2.460 (62.48)	1.325 (33.66) 2.010 (51.05)	.906 (23.01) 1.530 (38.86)	1.120 (28.45) 1.985 (50.42)	.686 (17.42) .910 (23.11)	.446 (11.33) .650 (16.51)	.490 (12.45) .500 (12.70)	
38 Pin	Plastic	Large	2.460 (62.48)	2.010 (51.05)	1.530 (38.86)	1.985 (50.42)	1.110 (28.19)	.650 (16.51)	.608 (15.44)	
38 Pin	Metal	Standard	2.206 (56.03)	2.006 (50.95)	1.566 (39.78)	1.766 (44.86)	.875 (22.23)	.720 (18.29)	.575 (14.61)	
56 Pin 56 Pin	Plastic Plastic	Standard	3.052 (77.52) 3.052 (77.52)	2.602 (66.09) 2.602 (66.09)	1.530 (38.86) 1.530 (38.86)	1.985 (50.42) 1.985 (50.42)	.910 (23.11) 1.110 (28.19)	.650 (16.51) .650 (16.51)	.500 (12.70) .608 (15.44)	
56 Pin 56 Pin	Metal	Large Standard	3.052 (77.52) 2.802 (71.17)	2.602 (66.09) 2.602 (66.09)	1.530 (38.86) 1.566 (39.78)	1.985 (50.42) 1.766 (44.86)	1.110 (28.19) .875 (22.23)	.650 (16.51) .720 (18.29)	.608 (15.44) .575 (14.61)	
90 Pin	Plastic	Standard	3.124 (79.35)	2.718 (69.04)	1.775 (45.09)	2.181 (55.40)	1.250 (31.75)	.800 (20.32)	.800 (20.32)	
90 Pin 120 Pin	Metal	Standard Standard	3.118 (79.20)	2.718 (69.04)	1.775 (45.09)	2.175 (55.25)	1.234 (31.34)	.880 (22.35)	.900 (22.86)	
120 Pin 120 Pin	Plastic Metal	Standard Standard	3.156 (80.16) 3.175 (80.65)	2.750 (69.85) 2.750 (69.85)	2.020 (51.31) 2.020 (51.31)	2.426 (61.62) 2.445 (62.10)	1.530 (38.86) 1.531 (38.89)	.800 (20.32) .890 (22.61)	1.080 (27.43) 1.080 (27.43)	
	754 200		. ,						Bogo 02	

