

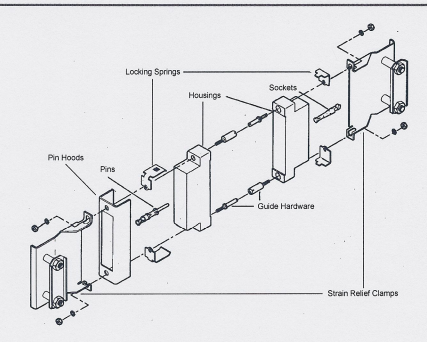
### Cable-to-Cable

### **Application**



#### **Featured Hardware**

- Strain Relief Clamps
- Locking SpringsPin Hoods
- Guide Hardware



Component Description —			Number of Positions					
			6	14	20	26	34	
STANDARD HOUSINGS Pages 44 to 51	Plug Block	Phenolic -	202758-1	201355-1	201356-1	201359-1	1-201357-1	
	Receptacle Block		202757-1	201298-1	200346-2	200512-2	200838-2	
	Plug Block Receptacle Block	Diallyl Phthalate –	202758-3	_	201356-3	201359-3	201357-3	
			202757-3	201298-3	200346-4	200512-3	200838-3	
	Plug Block	Polyoptor	_	_	_	_	2013800-1	
	Receptacle Block	acle Block Polyester -		<del>-</del>	_	_	200802-1	
STRAIN RELIEF CLAMPS Page 88	Long   Nieks	. Nickel Plated Steel -		201843-1	_	201845-1	201846-1	
	Short   Nickel Plated Steel -		203432-1	200686-1	_	201229-1	_	
	Long Carintan Street	_	_	_	_	_		
	Short Stainless Steel -		<u> </u>	_	201237-1	<del>-</del>	201224-1	
GUIDE HARDWARE Page 81	Center Male		200389-2	200389-2	200389-2	200389-2	200389-2	
	Center Female	Stainless Steel -	200390-2	200390-2	200390-2	200390-2	200390-2	
	Corner Male	Stairliess Steel =	_	_	_	_	200833-2	
	Corner Female		_	_	_	_	200835-2	
LOCKING SPRINGS <sup>1</sup> Page 80	Male—Nickel Plated Spring Steel		201921-1	201921-1	201921-1	201923-1	201925-1	
	Female—Stainless Steel		201922-1	201922-1	201922-1	201918-1 (Single Spring)	201926-1	
PIN HOODS Pages 82 and 83	Internal Open End	Nickel Plated Steel	204258-6	201363-4	<u>-</u>	201785-4	201786-4	
	Internal Closed En	d Nickel Plated Steel	_	_	<u> </u>		_	
	External Closed Er	nd Al Iridite	<u> </u>	_	_	_	_	
	External Closed Er	nd Nickel Plated Steel	_	_	_	_	_	

<sup>&</sup>lt;sup>1</sup>Each part number contains two locking springs. Order one male and one female for each mated pair of connectors.



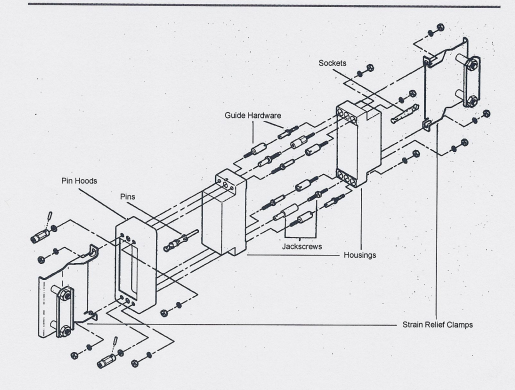
# Cable-to-Cable (Continued)

### **Application**

B

#### **Featured Hardware**

- Strain Relief Clamps
- Pin Hoods
- Jackscrews
- Guide Hardware



Component Description -		Number of Positions					
		6	14	20	26	34	
STANDARD HOUSINGS Pages 44 to 51	Plug Block Phenolic	202758-1	201355-1	201356-1	201359-1	1-201357-1	
	Receptacle Block   Friendic	202757-1	201298-1	200346-2	200512-2	200838-2	
	Plug Block Diallyl Phthalate	202758-3	_	201356-3	201359-3	201357-3	
	Receptacle Block	202757-3	201298-3	200346-4	200512-3	200838-3	
	Plug Block Polyester		_	_	_	213800-1	
	Receptacle Block J Polyestel	_	_	_	_	213802-1	
STRAIN	Long Nickel Plated Steel		201843-1	_	201845-1	201846-1	
RELIEF CLAMPS	Short   Nickel Plated Steel	203432-1	200686-1	_	201229-1	_	
	Long Stainless Steel -		_	_	_	_	
Page 88	Short   Stalliess Steel	_	_	201237-1		201224-1	
	Fixed Male Stainless Steel	201092-1	201092-1	201092-1	201092-1	201092-1	
	Fixed Female	201089-1	201089-1	201089-1	201089-1	201089-1	
JACKSCREWS <sup>1</sup> Pages 78 and 79	Long-Long Male			_	_	_	
	Long-Long Female Tip:		_			_	
	Long Male Stainless Steel		_	_	-	_	
	Long Female Body: Short Short Male Die Cast Zinc		<u> </u>		_		
	Short-Short Male	201827-1	201827-1	201827-1	201827-1	201827-1	
	Short-Short Female	201828-1	201828-1	201828-1	201828-1	201828-1	
GUIDE HARDWARE Page 81	Center Male						
	Center Female Corner Male Stainless Steel			_			
			_			200833-2	
	Corner Female	_			_	200835-2	
	Internal Open End Nickel Plated Stee		201363-4	_	201785-4	201786-4	
PIN HOODS Pages 82 and 83	Internal Closed End Nickel Plated Stee	el —			_	202434-4	
	External Closed End Al Iridite				201349-2	201350-2	
	External Closed End Nickel Plated Stee	el —	_	_	-		

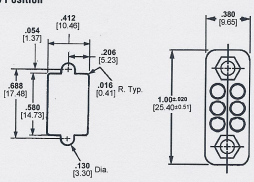
<sup>1</sup>Listed Jackscrews have 6-32 single lead threads. For corresponding Jackscrews with 6-32 double lead threads, refer to pages 78 and 79.

.440±.010 [11.18±0.25]

**.075** [1.91] Typ.

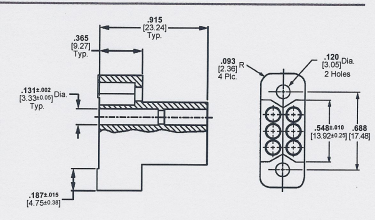
## Standard Housings (Continued)

#### 6 Position



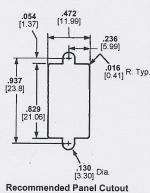
**Recommended Panel Cutout** 

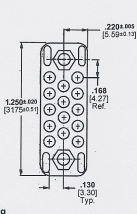
Plug Housing Phenolic Part No. 202758-1 Diallyl Phthalate Part No. 202758-3



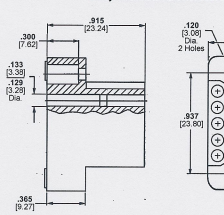
Receptacle Housing Phenolic Part No. 202757-1 Diallyl Phthalate Part No. 202757-3

#### 14 Position



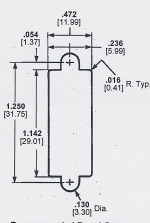


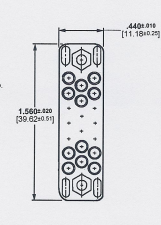
Plug Housing Phenolic Part No. 201355-1

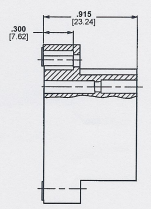


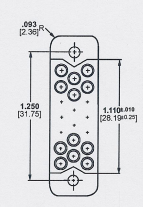
Receptacle Housing Phenolic Part No. 201298-1 Diallyl Phthalate Part No. 201298-3

#### 20 Position









**Recommended Panel Cutout** 

Plug Housing Phenolic Part No. 201356-1 Diallyl Phthalate Part No. 201356-3

Receptacle Housing Phenolic Part No. 200346-2 Diallyl Phthalate Part No. 200346-4

- Notes: 1. All housings accept Type II, Type III+, and Subminiature COAXICON contacts.
  2. Pins and/or sockets may be used in any housing.
  3. Dimensions are ±.005 [0.127].

  - 4. Housing cavity identification are mirror image.