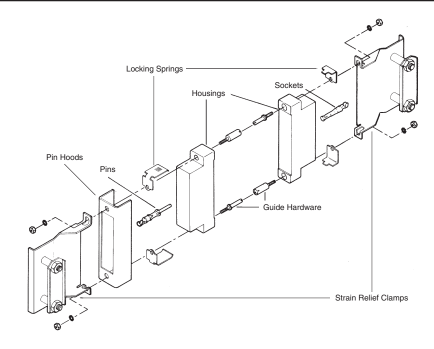


Application



Featured Hardware

- Strain Relief Clamps
- Locking Springs
- Pin Hoods
- Guide Hardware



0				N	lumber of Posit	ions	
Con	nponent Description	_	6	14	20	26	34
	Plug Block	Dhanalia	202758-1	201355-1	201356-1	201359-1	1-201357-1
	Receptacle Block	Phenolic –	202757-1	201298-1	200346-2	26 356-1 201359-1 346-2 200512-2 356-3 201359-3 346-4 200512-3	200838-2
STANDARD	Plug Block	Diallyl Phthalate -	202758-3	_	201356-3	201359-3	201357-3
HOUSINGS Pages 9234 to 9241	Receptacle Block	Dialiyi Phihalate –	202757-3	201298-3	200346-4	200512-3	200838-3
1 agcs 520+ to 52+1	Plug Block	Polyester -	_	_	_	_	2013800-1
	Receptacle Block	Folyesiel	_	_	_	_	200802-1
STRAIN	Long Nieks	l Plated Steel -	_	201843-1	_	201845-1	201846-1
RELIEF	Short Short	i Flateu Steel	203432-1	200686-1	_	201229-1	_
CLAMPS	Long Stainless Steel -		_	_	_	_	_
Page 9262	Short Stairi	ess sieei –	_	_	201237-1	_	201224-1
	Centre Male		200389-2	200389-2	200389-2	200389-2	200389-2
GUIDE HARDWARE	Centre Female	Stainless Steel -	200390-2	200390-2	200390-2		200390-2
Page 9255	Corner Male	Stalliless Steel	_	_	_	_	200833-2
	Corner Female		_	_	_	201359-1 200512-2 201359-3 200512-3	200835-2
LOOKING CRRINGS	Male—Nickel Plate	d Spring Steel	201921-1	201921-1	201921-1	201923-1	201925-1
LOCKING SPRINGS ¹ Page 9254	Female—Stainless	Steel	201922-1	201922-1	201922-1	26 201359-1 200512-2 201359-3 200512-3 201845-1 201229-1 200389-2 200390-2 201923-1 (Single Spring)	201926-1
	Internal Open End	Nickel Plated Steel	204258-6	201363-4	_	201785-4	201786-4
PIN HOODS	Internal Closed End	Nickel Plated Steel	_	_	_	_	
Pages 9256 and 9257	External Closed Er	d Al Iridite	_	_	_	_	_
•	External Closed Er	d Nickel Plated Steel	_	_	_	_	

¹ Each part number contains two locking springs. Order one male and one female for each mated pair of connectors.



- Confirm that **Application A** (at left) most closely meets your requirements. (Other applications are shown on pages 9220-9233.)
- Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application.

- 4. Dimensional information is available on the indicated pages under description column.
- 5. Select Contacts: Type II (page 9153), Type III+ (pages 9150-9152) or Subminiature Coaxial (pages 9154-9155).

Special application housings may be substituted for these standard housings. See Special Application Section.

This cable-to-cable application utilises locking springs, strain relief clamps, a pin hood for pin protection and guide hardware.

The 34 and 50 position connectors can be used with either centre or corner guide hardware. If centre guide hardware is used, an additional four 4-40 screws, nuts and lockwashers are required to secure the locking springs. Corner guides require four guide pins and four guide sockets for each mated pair of connectors.

ion	Component Descript	Number of Positions						
ion	omponent Descript		160 CF	104 CF	104	75	50	41
	Phenolic	ug Block	_	_	_	_	201358-1	202135-2
	FITERIORIC	eceptacle Block	_	_	_	_	200277-2	201302-1
STANDARD	Diallyl Phthalate	ug Block	_	_	_	_	201358-3	202135-4
HOUSINGS Pages 9234 to 9241	Dialiyi Fillialale	eceptacle Block	_	_	_	_	200277-4	201302-3
rages 3204 to 324	Dolumeter	ug Block	_	1-201692-6	_	_	_	_
	Polyester	eceptacle Block		_	_	_	_	_
STRAIN	ated Steel	ong] Niekel Di	_	_	_	_	_	_
RELIEF	ated Steel	nort Nickel Pi		_	_	_	201182-1	_
CLAMPS	Ctool	ong Stainless	_	_	_	_	201847-1	201766-1
Page 9262	Soleei	nort Stainless		_	_	_	_	_
		entre Male	_	_	_	_	200389-2	200389-2
GUIDE HARDWARE	04-:	entre Female		_	_	_	200390-2	200390-2
Page 9255	Stainless Steel	orner Male		_	_	_	200833-2	_
1 ago 0200		orner Female	_	_	_	_	200835-2	_
	Spring Steel	ale—Nickel Plated	_	_	_	_	201925-1	201921-1
LOCKING SPRINGS Page 9254	Female—Stainless Steel		_	_	_	_	201926-1	201922-1
	Nickel Plated Steel	ternal Open End	_	_	_	_	_	_
PIN HOODS	al Closed End Nickel Plated Stee		_	_	_	_	_	_
Pages 9256 and 925	Al Iridite	External Closed End Al Iridite		_	_	_	_	_
	Nickel Plated Steel	kternal Closed End	_	_	_	_	_	_

Specifications subject to

change.

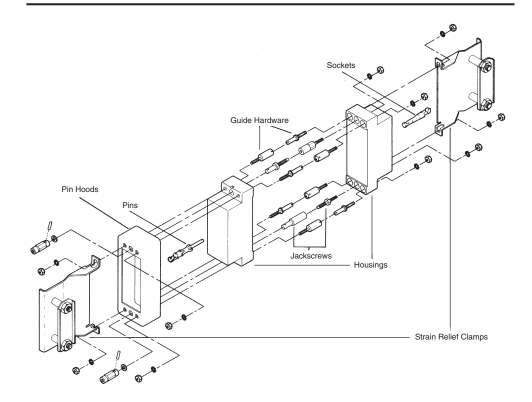


Application

B

Featured Hardware

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



0	Dinti			N	lumber of Position	ons	
Con	nponent Description	_	6	14	20	26	34
	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
STANDARD	Plug Block	Diallyl Phthalate -	202758-3	_	201356-3	201359-3	201357-3
HOUSINGS Pages 9234-9241	Receptacle Block	Dialiyi Fililialate -	202757-3	201298-3	200346-4	200512-3	200838-3
	Plug Block	Polyester -	_	_	_	_	213800-1
	Receptacle Block	1 Olyestel	_	_	_		213802-1
STRAIN	Long Nickel	Plated Steel -	_	201843-1	_	201845-1	201846-1
RELIEF	Short Short	i lated Steel	203432-1	200686-1	_	201229-1	
CLAMPS	Long Stainle	ss Steel -	_	_	_	_	
Page 9262	Short Stairle	33 01661	_	_	201237-1		201224-1
	Fixed Male	Stainless Steel -	201092-1	201092-1	201092-1	201092-1	201092-1
	Fixed Female	Otali liess oteel	201089-1	201089-1	201089-1	201089-1	201089-1
	Long-Long Male) _					
JACKSCREWS ¹	Long-Long Female	Tip: _					
Pages 9252-9253	Long Male	Stainless Steel _					
	Long Female	Body: Die Cast Zinc					
	Short-Short Male	Die Cast Zinc	201827-1	201827-1	201827-1	201827-1	201827-1
	Short-Short Female)	201828-1	201828-1	201828-1	201828-1	201828-1
GUIDE	Centre Male	_					
HARDWARE	Centre Female	Stainless Steel -					
Page 9255	Corner Male Corner Female	-					200833-2
							200835-2
	Internal Open End	Nickel Plated Steel	204258-6	201363-4		201785-4	201786-4
PIN HOODS	Internal Closed End	Nickel Plated Steel					202434-4
Pages 9256-9257	External Closed End		_			201349-2	201350-2
	External Closed End	Nickel Plated Steel					

¹ Listed Jackscrews have 6-32 single lead threads. For corresponding Jackscrews with 6-32 double lead threads, refer to pages 9252 and 9253.



- Confirm that **Application B** (at left) most closely meets your requirements. (Other applications are shown on pages 9218-9219 and 9222 through 9233.)
- Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application.

- 4. Dimensional information is available on the indicated pages under description column.
- Select Contacts: Type II (page 9153), Type III+ (pages 9150-9152) or Subminiature Coaxial (pages 9154-9155).

Special application housings may be substituted for these standard housings. See Special Application Section.

This cable-to-cable application utilises jackscrews, strain relief clamps and guide hardware. A pin hood is provided for pin protection. Sizes 6, 14, 20, 26, and 41 **do not** use guide hardware with this application.

n	Component Description				Number of Positions					
11					104 CF	104	75	50	41	
	Discoulie	ck)	Plug Blo	_	_	201345-1	201310-1	201358-1	202135-2	
	Phenolic	cle Block	Recepta		_	201037-1	201311-1	200277-2	201302-1	
STANDARD HOUSINGS	Diallyl Phthalate	ck)	Plug Blo	_	_	201345-2	201310-3	201358-3	202135-4	
Pages 9234-924	Dialiyi Phihalale	cle Block	Recepta		_	_	201311-3	200277-4	201302-3	
1 ages 3234-324	Polyester	ck l	Plug Blo	_	1-201692-6	_	_	_	_	
	Polyester	cle Block	Recepta	_	_	_	_	_	_	
STRAIN	-4 O4) Nieles Di	Long	_	_	201849-1	_	_	_	
RELIEF	lated Steel	Nickei Pi	Short		_	_	200730-1	201182-1	_	
CLAMPS	Ctool	Stainless	Long	_	_	_	201848-1	201847-1	201766-1	
Page 9262	S SIEEI	Stairliess	Short	_	_	_	_	_	_	
	Stainless Steel	ale)	Fixed M	_	_	201092-1	201092-1	201092-1	201092-1	
	Starriess Steer	emale	Fixed Fe		_	201089-1	201089-1	201089-1	201089-1	
)	ng Male	Long-Lo	_	_	_	_	_	_	
JACKSCREWS	Tip:	ng Female	Long-Lo	_	_	_	_	_	_	
Pages 9252	Stainless Steel	ıle	Long Ma	_	_	_	_	_	_	
and 9253	Body:	male	Long Fe	_	_	_	_	_	_	
	Die Cast Zinc	ort Male	Short-Sh	_	_	201827-1	201827-1	201827-1	201827-1	
	J	ort Female	Short-Sh	_	_	201828-1	201828-1	201828-1	201828-1	
		//ale)	Centre N	_	_	_	_	_	_	
GUIDE HARDWARE	Stainless Steel	emale	Centre F	_	_	_	_	_	_	
Page 9255	Starriess Steer	/lale	Corner I	_	_	201046-2	201046-2	200833-2	_	
1 ago 0200		emale J	Corner F		_	201047-2	201047-2	200835-2	_	
	Nickel Plated Steel	Open End	Internal	_	_	_	_	_	_	
PIN HOODS	Nickel Plated Steel	Closed End	Internal	_	_	201364-4	201369-4	202394-2	_	
Pages 9256 and 9257	Al Iridite	Closed End	External	_	_	_	_	_	_	
and 3237	Nickel Plated Steel	Closed End	External	_	_	201346-4	201368-4	201390-5		

Specifications subject to

change.

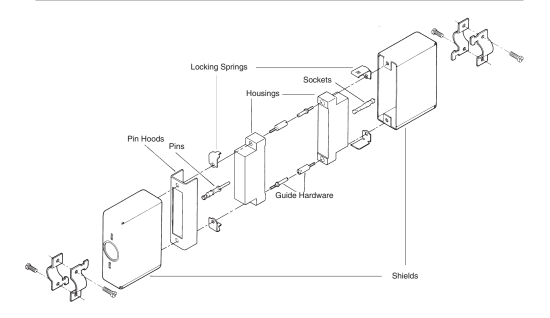


Application



Featured Hardware

- Shields (One-piece)
- Pin Hoods
- Locking Springs
- Guide Hardware



Component Description -				N	lumber of Position	ons	
Con	nponent Description	_	6	14	20	26	34
	Plug Block) _	N I' -	_	201355-1	201356-1	201359-1	1-201357-1
STANDARD HOUSINGS	Receptacle Block Phenolic		_	201298-1	200346-2	200512-2	200838-2
	Plug Block	Vally I Dhthalata	_	_	201356-3	201359-3	201357-3
Pages 9234-9241	Receptacle Block	iallyl Phthalate —	_	201298-3	200346-4	200512-3	200838-3
1 ugoo 020 1 02 1 1	Plug Block	lolyootor	_	_	_	_	213800-1
	Receptacle Block	olyester —	_	_	_	_	213802-1
	100 100	odised	_	_	_	_	_
	Piece Long Zinc	Plated Steel	_	_	_	_	_
	Al Ar	odised	_	_	_	_	_
	180° Two- Piece Short Zinc	Plated Steel	_	_	_	_	_
	Zinc	Plated Cast Al	_	_	_	_	_
SHIELDS	90° Two-Piece Long) _	_	_	_	_	_
Pages 9258-9261	90° Two-Piece Short		_	_	_	_	_
	45° Two-Piece Short	Nickel	_	_	_	_	_
	45° Two-Piece Deep	Plated	_	_	_	_	_
	180° One-Piece Long	Steel		201378-2			201384-2
	180° One-Piece Short			201360-2	201227-2	201169-2	201165-2
	90° One-Piece Short)		201467-2	201460-2	201468-2	201469-2
	Centre Male		_	200389-2	200389-2	200389-2	200389-2
GUIDE HARDWARE	Centre Female	stainless Steel —		200390-2	200390-2	200390-2	200390-2
Page 9255	Corner Male						200833-2
	Corner Female						200835-2
LOCKING SPRINGS ¹	Male—Nickel Plated S			201921-1	201921-1	201923-1	201925-1
Page 9254	Female—Stainless Ste	eel		201922-1	201922-1		201926-1
	Internal Open End	Nickel Plated Steel		201363-4	_	201785-4	201786-4
PIN HOODS	Internal Closed End	Nickel Plated Steel	_	_	_	_	_
Pages 9256-9257	External Closed End	Al Iridite	_	_	_	_	
	External Closed End	Nickel Plated Steel	_	_	_	_	_

¹ Each part number contains two locking springs. Order one male and one female for each mated pair of connectors.



- Confirm that **Application C** (at left) most closely meets your requirements. (Other applications are shown on pages 9218-9221 and 9224-9233.)
- Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application.

- 4. Dimensional information is available on the indicated pages under description column.
- Select Contacts: Type II (page 9153), Type III+ (pages 9150-9152) or Subminiature Coaxial (pages 9154-9155).

Special application housings may be substituted for these standard housings. See Special Application Section.

This cable-to-cable application utilises locking springs, one-piece shields, a pin hood for pin protection and guide hardware. The shields are available with both 180° and 90° cable exits. The 180° shields are available in a long version which provides pin protection in lieu of a pin hood.

A short shield and a pin hood or a long shield can be used on one side only of a mated pair of connectors. The mating connector must use a short shield.

The 34 and 50 position connectors can be used with either centre or corner guide hardware. If centre guides are used, an additional four 4-40 screws are required to secure the locking springs. If corner guides are used, an additional two 4-40 screws will be required to attach the shield. Corner guides require four guide pins and four guide sockets for each mated pair of connectors.

ion	ponent Descripti		Number of Positions						
ion	iponeni Descripti	Com	_	160 CF	104 CF	104	75	50	41
	enolic] Di	Plug Block		_	_	_	201358-1	202135-2
	enolic	k } Phe	Receptacle Bloc	_	_	_	_	200277-2	201302-1
STANDARD HOUSINGS			Plug Block	_	_	_	_	201358-3	202135-4
Pages 9234-9241	llyl Fillialale	k J Diai	Receptacle Bloc	_	_	_	_	200277-4	201302-3
	vostor	Polyester		_	1-201692-6	_	_	_	_
	yester	k J Fois	Receptacle Bloc	_	_	_	_	_	_
	ised	Al Anodi	180° Two-	_	_	_	_	_	_
	ted Steel	Zinc Plat	Piece Long (_	_	_	_	_	_
	Anodised			_	_	_	_	_	_
	Zinc Plated Steel	─ 180° Two- — Piece Short	_	_	_	_	_	_	
	Zinc Plated Cast Al		- 1 1000 011011	_	_	_	_	_	_
SHIELDS	Short		90° Two-Piece	_	_	_	_	_	_
Pages 9258-9261			90° Two-Piece	_	_	_	_	_	_
			45° Two-Piece	_	_	_	_	_	_
	Steel	Deep	45° Two-Piece	_	_	_	_	_	_
		Long	180° One-Piece	_	_	_	_	_	_
		Short	180° One-Piece	_	_	_	_	_	_
)	Short	90° One-Piece	_	_	_	_	201470-2	201486-2
)	Centre Male	_	_	_	_	200389-2	200389-2
GUIDE HARDWARE	ainless Steel	C+-	Centre Female	_	_	_	_	200390-2	200390-2
Page 9255	amiess Steel	318	Corner Male	_	_	_	_	200833-2	_
•		J	Corner Female	_	_	_	_	200835-2	_
LOCKING SPRING	ing Steel	ated Spri	Male—Nickel Pl	_	_	_	_	201925-1	201921-1
Page 9254	<u> </u>	ess Steel	Female—Stainle	_	_	_	_	201926-1	201922-1
	ickel Plated Steel	nd Ni	Internal Open E	_	_	_	_	_	_
PIN HOODS	ickel Plated Steel	End Ni	Internal Closed	_	_	_	_	_	_
Pages 9256-9257	I Iridite	End Al	External Closed	_	_	_	_	_	_
	lickel Plated Steel	End N	External Closed	_	_	_	_	_	_

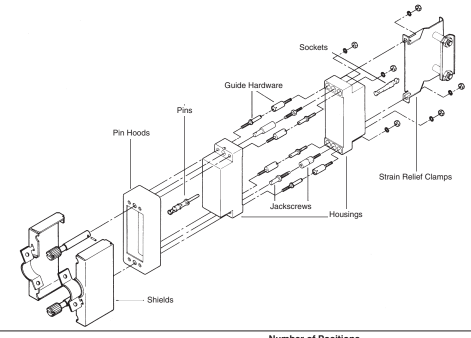


Application

D

Featured Hardware

- Shields (Two-piece)
- Pin Hoods
- Jackscrews
- Strain Relief Clamps
- Guide Hardware



STANDARD HOUSINGS Pages 9234-9241 Pages 9253-9251 Pages 9254-9251 Pages 9252-9252 Pages						Number of Positions			
Receptacle Block	Co	mponent Description	_	6	14	20	26	34	
Necoptacle Block Diallyl Phthalate			Phonolio	_	_	201356-1	201359-1	1-201357-1	
Pages 9234-9241 Pages 9235-9253 Pages 9235		Receptacle Block	- Tieriolic –	_	_	200346-2	200512-2	200838-2	
Pages 9234-9241 Page Size Polyester		Plug Block Receptacle Block Phenolic	201359-3	201357-3					
Plug Block Receptacle		Receptacle Block	Dialiyi Phihalale –	_	_	200346-4	200512-3	200838-3	
180° Two-Piece Long Al Anodised	. 3	Plug Block	Dolumeter	_	_	20 26 201356-1 201359-1 200346-2 200512-2 201356-3 201359-3 200346-4 200512-3 — —	213800-1		
Piece Long Nickel Plated Steel -		Receptacle Block	Polyester –	_	_	_	_	213802-1	
Al Anodised 200517-1		180° Two- Al A	nodised	_	_	_	201576-1	201571-1	
SHIELDS Pages 9258-9261 Picce Short Nickel Plated Steel - - 204087-1 200514-2 200517-2 200517-2		Piece Long Nick	el Plated Steel	_	_	_	201576-2	201571-2	
Piece Short Nickel Plated Cast Al		(Al A	nodised	_	_	_	_	200517-1	
Nickel Plated Cast Al			el Plated Steel	_	_	204087-1	200514-2	200517-2	
Pages 9258-9261 90° Two-Piece Short 45° Two-Piece Short 45° Two-Piece Deep 180° One-Piece Long 180° One-Piece Short 90° One-Piece Short 90		Nick	el Plated Cast Al	_	_	_	6-1 201359-1 6-2 200512-2 6-3 201359-3 6-4 200512-3	_	
As° Two-Piece Short 45° Two-Piece Deep 180° One-Piece Long 180° One-Piece Short 90° One-Piece Short	SHIELDS	90° Two-Piece Long)	_	_	_	_	_	
A5° Two-Piece Deep 180° One-Piece Long 180° One-Piece Short	Pages 9258-9261	90° Two-Piece Short	· -	_	_	_	_	_	
A5° Two-Piece Deep 180° One-Piece Short Steel		45° Two-Piece Short	Nickel	_	_	_	_	_	
STRAIN RELIEF CLAMPS Page 9262 Short Short Short Short Stainless Steel Stainless Steel Short Stainless Steel Stainless Steel Short Stainless Steel		45° Two-Piece Deep	Plated	_	_	_	_	_	
STRAIN RELIEF CLAMPS Long Short Stainless Steel		180° One-Piece Long	Steel	_	_	_	_	_	
STRAIN RELIEF CLAMPS Long Short Nickel Plated Steel		180° One-Piece Short	t	_	_	_	_	_	
Nickel Plated Steel		90° One-Piece Short	ort J =	_	_	_	_	_	
CLAMPS C	STRAIN			_	_	_	201845-1	201846-1	
Page 9262 Short Stainless Steel				_	_	_	201229-1	_	
Fixed Male Stainless Steel - - 201237-1 - 201224-1		Long Carintee	- 041	_	_	_	_	_	
Fixed Female Stainless Steel	Page 9262	Short Stainles	s Steel –	_	_	201237-1	_	201224-1	
Stainless Steel Centre Male Centre Female Corner Female Centre Femal		Fixed Male	21 . 1 . 01 . 1	_	_	201092-1	201092-1	201092-1	
Long-Long Female Long Male Long Female Long Female Long Female Long Female Long Female Long Female Short-Short Male Short-Short Male Short-Short Female Short-Short Female Short-Short Female Stainless Steel		Fixed Female	Stainless Steel –	_	_	201089-1	201089-1	201089-1	
Long Male Stainless Steel		Long-Long Male)	_	_	_	_	_	
Long Male Stainless Steel	JACKSCREWS1	Long-Long Female	Tin:	_	_	_	_	_	
Short-Short Male Short-Short Male Short-Short Female	Pages 9252-9253	Long Male		_	_	201413-1	201359-3 200512-3 — — 201576-1 201576-2 — 200514-2 — — — — — — — — — — — — — — — — 201845-1 201229-1 — — 201092-1 201089-1 — — — 201413-1 201414-1 — — — — — — — — — — — — — — — — — — —	201413-1	
Centre Male		Long Female		_	_	201414-1	201414-1	201414-1	
Centre Male		Short-Short Male	Die Cast Zinc	_	_	_	_	_	
Centre Female		Short-Short Female .) –	_	_	_	_	_	
HARDWARE Page 9255 Stainless Steel 200833-2 Corner Male Corner Female 200833-2 Corner Female 200835-2 Internal Open End Nickel Plated Steel 201786-4 PIN HOODS Internal Closed End Nickel Plated Steel 202434-4 Pages 9256-9257 External Closed End Al Iridite 201350-2		Centre Male		_	_	_	_	_	
Page 9255		Centre Female	Stainlass Staal _	_	_	_	_	_	
Corner Female		Corner Male	Jiaii 11633 Jieei –				201576-1 201576-2 — 7-1 200514-2 — 7-1 200514-2 — — — — — — — — — — — — — — — — — — —		
PIN HOODS Internal Closed End Nickel Plated Steel — — — 202434-4 Pages 9256-9257 External Closed End Al Iridite — — — — 201350-2		Corner Female		_			_	200835-2	
Pages 9256-9257 External Closed End Al Iridite — — — — 201350-2		Internal Open End	Nickel Plated Steel	_			_	201786-4	
2 240000 210 710000	PIN HOODS	Internal Closed End	Nickel Plated Steel	_				202434-4	
External Closed End Nickel Plated Steel — — — — — — —	Pages 9256-9257	External Closed End	Al Iridite	_	_	_	_	201350-2	
		External Closed End	Nickel Plated Steel	_	_	_	_	_	

¹ Listed Jackscrews have 6-32 single lead threads. For corresponding Jackscrews with 6-32 double lead threads, refer to pages 9252 and 9253.



- Confirm that **Application D** (at left) most closely meets your requirements. (Other applications are shown on pages 9218-9223 and 9226-9233.)
- Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application.

- 4. Dimensional information is available on the indicated pages under description column.
- 5. Select Contacts: Type II (page 9153), Type III+ (pages 9150-9152) or Subminiature Coaxial (pages 9154-9155).

Special application housings may be substituted for these standard housings. See Special Application Section.

This cable-to-cable application utilises jackscrews, a twopiece short shield, a strain relief clamp, a pin hood for pin protection and guide hardware.

Do not use a pin hood in combination with the shield for sizes 20, 26 and 41. A long shield may be used in lieu of pin hood for pin protection for all sizes except the 20 position. Shields are available with 180° cable exit and for the 50 through 104 position connectors, a 90° cable exit.

Select the appropriate jackscrew length for the type of shield chosen as indicated by symbol ($\triangle \blacktriangle$).

		Number	of Positions	Component Description						
41	50	75	104	104 CF	160 CF	Component Description				
202135-2	201358-1	201310-1	201345-1	_	_	Plug Block	Dharailla			
201302-1	200277-2	201311-1	201037-1	_		Receptacle Block	Phenolic			
202135-4	201358-3	201310-3	201345-2	_	_	Plug Block	Dielled Diete eleke	STANDARD		
201302-3	200277-4	201311-3	_	_		Receptacle Block	Diallyl Phthalate	HOUSINGS Pages 9234-924		
_	_	_	_	1-201692-6	_	Plug Block	Daharatan	rayes 3234-324		
_	_	_	_	_	_	Receptacle Block	Polyester			
_	201443-1△	_	_	_	_	180° Two- Al Ar	nodised			
202383-2	201443-2△	202713-2▲	204173-2▲	_			el Plated Steel			
_	200532-1△	_	_	_	_	Al Ar	nodised			
202383-1	200532-2△	202713-1▲	204173-1▲	_	_	180° Two- Piece Short Nicke	el Plated Steel			
_	_	_	201131-1△	_		Nicke	el Plated Cast Al			
_	203975-2▲	202711-3▲	_	_	_	90° Two-Piece Long	1)	SHIELDS		
_	203975-1▲	202711-1▲	_	_		90° Two-Piece Shor	t	Pages 9258-926		
_	_	_	_	_	_	45° Two-Piece Shor	ep Plated			
_	_	_	_	_	_	45° Two-Piece Deer				
_	_	_	_	_	_	180° One-Piece Lond	Steel			
_	_	_	_	_	_	180° One-Piece Shor	t			
_	_	_	_	_		90° One-Piece Shor	_t J			
	_		201849-1	_		Long Nickel Bl	·			
_	201182-1	200730-1	_			Short Nickel Pl	ated Steel	STRAIN RELIEF		
201766-1	201847-1	201848-1				Long) Otaliala		CLAMPS		
_	_	_	_	_		Short Stainless	Steel	Page 9262		
201092-1	201092-1	201092-1	201092-1	_	_	Fixed Male				
201089-1	201089-1	201089-1	201089-1	_		Fixed Female	Stainless Steel			
	207234-1▲	207234-1▲	207234-1▲			Long-Long Male)			
_	207235-1▲	207235-1▲	207235-1▲	_		Long-Long Female	Tip:	JACKSCREWS		
201413-1	201413-1△	201413-1△	201413-1△	_		Long Male	Stainless Steel	Pages 9252-925		
201414-1	201414-1	201414-1	201414-1			Long Female	Body:	g		
		_	_			Short-Short Male	Die Cast Zinc			
_	_					Short-Short Female	J			
						Centre Male)				
						Centre Female		GUIDE		
	200833-2	201046-2	201046-2			Corner Male	Stainless Steel	HARDWARE Page 9255		
	200835-2	201047-2	201040-2			Corner Female		raye 3233		
			201047-2			Internal Open End	Nickel Plated Steel			
	202394-2	201369-4	201364-4			Internal Closed End	Nickel Plated Steel	DIN L'OOFS		
	202334-2	201309-4	201304-4			External Closed End	Al Iridite	PIN HOODS Pages 9256-925		
		001000 4						. ages 5250-325		
_	201390-5	201368-4	201346-4			External Closed End	Nickel Plated Steel			