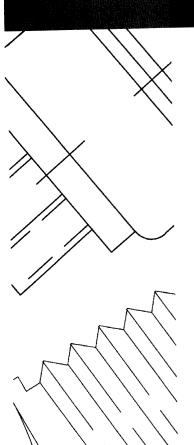


# PROFESSIONAL CONNECTOR PROGRAMME









When it comes to making connections that count, CEEP Ltd certainly has all the right credentials. Established for over 20 years internationally and in the UK for more than 10 years, CEEP Ltd is already well known to its many customers and dealers as a market leader in the design, manufacture and supply of advanced electrical interconnection systems.

Our product range includes "D" connectors, circular and rectangular connectors, hoods and an extensive range of accessories. The integrity and effectiveness of CEEP components is well established and continually demonstrated, and is subject to an on-going programme of research and development.

By combining our extensive design facilities with considerable experience of all major industrial, commercial and professional sectors, customers can be certain of always making the right connection.

#### INDEX

/	
~ 2	
/	
	<b>A</b>

Technical Data	3
Shell Dimensions	4
Contact Terminations	4
Contact layout and Identification	5
Part Numbers for DX Connectors	6
Part Numbers for DN Connectors	6
DN Tools	7
Filter D Connectors	8
Hermetic D Connectors	9
Stacked D Connectors	10
Board Drilling Details	11
Screwlock System Hoods	12
Slidelock System Hoods	
Locking Devices	14
Mounting Systems	4-

## **TECHNICAL DATA**

#### **DX Series**

#### **Materials**

Connector shell \_ \_ \_ Mild steel Connector moulding \_ Thermoplastic UL94VO

Contacts \_ \_ \_ \_ Turned copper alloy

Plating, shells \_ \_ \_ Zinc/yellow passivate or electro tin

Contacts \_ \_ \_ \_ Hard acid gold on nickel

#### **Performance**

Operating temperature  $\_$  - 55 °C to + 125 °C Working voltage \_ \_ \_ \_ 500V DC or AC peak at sea level

Proof voltage \_ \_ \_ \_ 500V DC or AC peak

Contact resistance \_ \_ \_ 10 mohm

Working current \_ \_ \_ \_ 7.5A per contact in

isolation 5.0A all contacts simultaneously

Insulation resistance \_ \_ \_ 10° Mohm

Mechanical endurance \_ \_ 500 operations

#### **FDX Series**

A filtered version of the DX connector, and dimensionally identical. For performance parameters see page 8.

#### **Materials**

Connector shell \_ \_ \_ Mild steel

Connector moulding \_ Thermoplastic UL94VO

Contacts \_ \_ \_ \_ Turned copper alloy

Plating, shells \_\_\_\_ Electro tin on nickel

Contacts \_ \_ \_ \_ Hard acid gold on nickel

#### **DN Series**

#### **Materials**

Connector shell \_ \_ \_ Mild steel

Connector moulding \_ Monobloc, Thermoplastic

UL 94 VO

Contacts \_ \_ \_ \_ Turned copper alloy

Plating, shells \_ \_ \_ Zinc/yellow passivate or

nickel

Contacts \_ \_ \_ \_ Hard acid gold on nickel

#### **Performance**

Operating temperature \_ -55 °C to + 90 °C

Working voltage \_ \_ \_ \_ 250V AC rms

Proof voltage \_\_\_\_\_ 1000V AC rms at sea

Contact resistance \_ \_ \_ <5 mohm

Working current \_\_\_\_ 7.5A per contact in

isolation

5.0A all contacts simultaneously

Insulation resistance \_ \_ 10° Mohm Mechanical endurance \_ 500 operations

#### **DH Series Hermetic Ds**

#### **Materials**

Connector shell \_ \_ \_ Steel Seal \_\_\_\_\_ Boro silicate glass

Contacts \_ \_ \_ \_ Steel, nickel, cobalt alloy

Plating, shells  $\_\_\_\_4\mu$  silver tin alloy Contacts \_ \_ \_ \_ Hard acid gold on nickel

(or tin on nickel also available on request) (Shells also available

zinc/passive or nickel

#### **Performance**

Operating temperature  $\,$ \_-55  $^{\circ}$ C to + 175  $^{\circ}$ C

Working voltage \_ \_ \_ \_ 250V AC rms Proof voltage \_\_\_\_ 750V AC rms

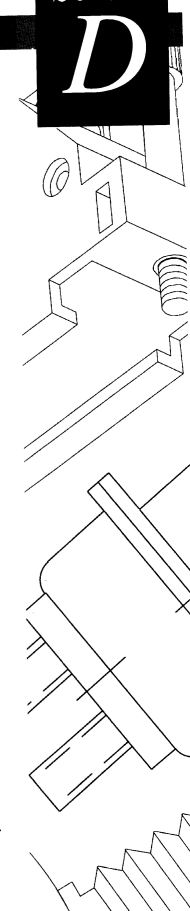
Contact resistance  $_{-}$  10m $\Omega$ 

Working current \_ \_ \_ \_ 5.0A all contacts

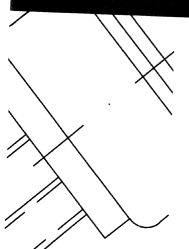
simultaneously

Insulation resistance  $\_$  5000M $\Omega$  at 500v DC

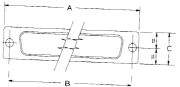
<104 cm³ at 1



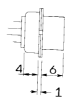
# **OUTLINE DIMENSIONS**

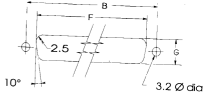


# **Shell Dimensions**

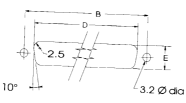


Panel Cut Out

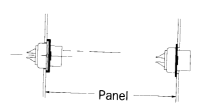




Rear Mounting

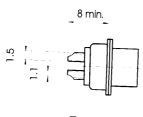


Front Mounting

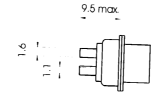


Shell Size	A-0.2	B±0.1	C-0.2	D±0.2	E±0.2	F+0.0	
9 way	30.8	25.0	12.4	+	+	F±0.2	G±0.2
15 way	1	ľ	12.4	22.2	13.0	20.5	11.4
1	39.2	33.3	12.4	30.5	13.0	20.0	Ĭ
25 way	53.1	47.0	12.4	ļ	1	28.8	11.4
37 way	1	_		44.3	13.0	42.5	11.4
1 -	69.5	63.5	12.4	60.7	13.0	59.1	
50 way	67.0	61.1	15.4	50.0	1	39.1	11.4
			15.4	58.3	15.8	56.3	14.1
			L				14

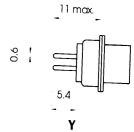
# **Contact Terminations**



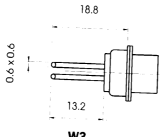
**Z** Solder Bucket



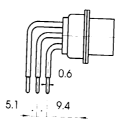
X Crimp DN Series



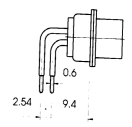
Straight Flow Solder



**W3** Wire **₩**rap



YC Right Angle Flow



YC

# **CONTACT LAYOUT & IDENTIFICATION**

# **Board Drilling Detail**

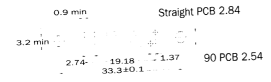
Dimensions shown in mm

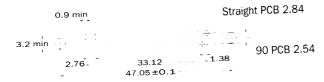
AA' = reference axis.

Positional tolerance of holes is 0.1mm from theoretical.

\*Recommended hole: 0.8 to 1mm. Pitch between rows is 2.54mm for YC termination connectors.

# 0.9 min Straight PCB 2.84 3.2 min 5 5 7 90 PCB 2.54 2.74 - 10.96 - 1.37 90 PCB 2.54







\_\_ 44.16 ±0.1

0.9 min

3.2 min

Straight PCB 2.84

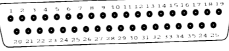
Male Connectors mating face. Female Connectors wiring face.

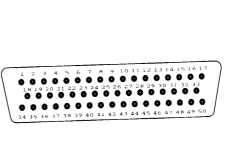
**Contact Identification** 

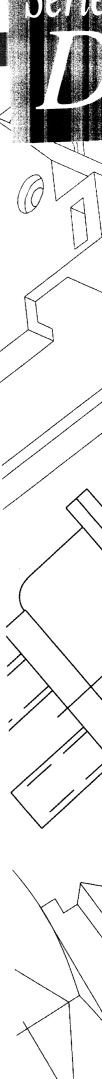












# **GENERAL DATA**

# **Part Numbers for DX Connectors**

DX 09 TD 00 Series DX No. of ways 09, 15, 25, 37, or 50 \_\_\_\_\_ Gender P = plug S = socketContract style Z = solder bucket \_\_\_\_\_ Y = straight pcb YC = right angled pcb W3 = wire wrap Shell finish TD = tin/dimple (plug) -T = tin finish (socket) Omitted = standard zinc passivate \* Customer variant - Please consult office —

# **Part Numbers for DN Connectors**

Series DN

Shell finish T = Tin plated (socket)

D = Tin (dimpled), plug only

(-) = Plain

No. of ways 9, 15, 25, 37 or 50

Gender P = Plug

S = Socket

No Contacts

\* Customer variant - Please consult office

Order connector and crimp contacts separately ie. DN25PX = 25 plug housing

PX/100 = male crimp pins (supplied in bags of 100)

SX/100 = female crimp pins (supplied in bags of 100)

## **DN TOOLS**

Ref. 701	Insertion tool for male and female contacts.  Maximum cable Ø including insulation .049 (1.25)	
Ref. 702/3	Removal tool with replaceable head for male and female contacts	
Ref. C202	Replacement tip for contact removal tool	
Ref. 2613-1	Fixed crimp tool for wire gauges 20, 22 and 24 AWG	

#### **Crimp Tool Information**

Crimp contacts (insertable and removable) for thermoplastic insulators (DN) only

Type X crimp contacts (insertable and removable) part numbers:

Ref: male contacts PX
Ref: female contacts SX

Both for crimping wire sizes 20, 22, 24, AWG

Crimp bucket in accordance with MS 18281

Crimp tools conform to MIL -T -22520





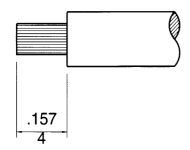
Order code: PX/100-pin

SX/100-socket

#### **Preparing for Crimp Contacts**

Wire stripping.

Strip cable insulation as shown in the illustration.

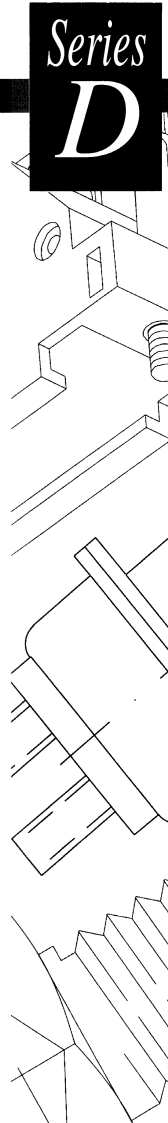


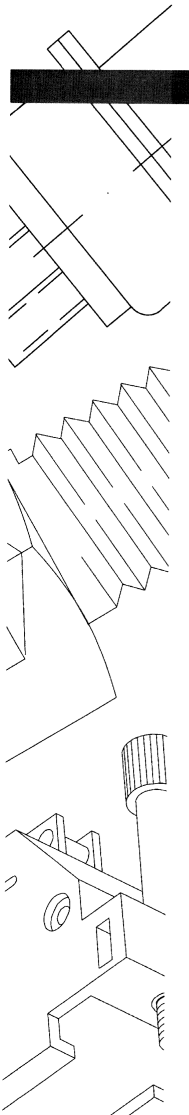
#### **Contact Crimping**

Insert crimp contact (SX or PX) into the tool and push stripped cable into the contact bucket. Close the crimp tool fully.

The tool will only release when the crimp is completed.







# **FILTER D CONNECTORS**

Designed to meet all current regulations concerned with EMI/RFI protection.

Connectors are a direct replacement for existing Ds, offering a range of filter values to specific requirements or conditions.

Can be supplied with planar array or tubular filtering of individual contacts.

Connectors meet dimensional requirements of MIL-C-24308 and mate with all industry standard D sub miniature connectors.

Supplied in both tin and dimpled version as standard. Mouldings are thermoplastic, self extinguishing to UL 94  $\,\mathrm{VO}$ .

#### **Part Numbers for FDX Connectors**

		LDV	23	4	A	Α	00
				1			
Series FDX							
Number of ways 9, 1	L5, 25 or 37						İ
Gender	P = plug						
	S = socket						
Contact termination	Z = solder bucket —						
	Y = straight pcb						
	YC = right angle pcb						
	W = wire wrap						
Filter type	A = planar						ŀ
	B = individual tubular fil	ters					
Filter value	A = 330 pF		_	 			
	B = 1000 pF (1.0 nF)						
	C = 1500 pF (1.5 nF)						
Customer variant	(- ) = standard						

For contact terminations and layouts please refer to Standard DX series on page 4.

#### **Technical data**

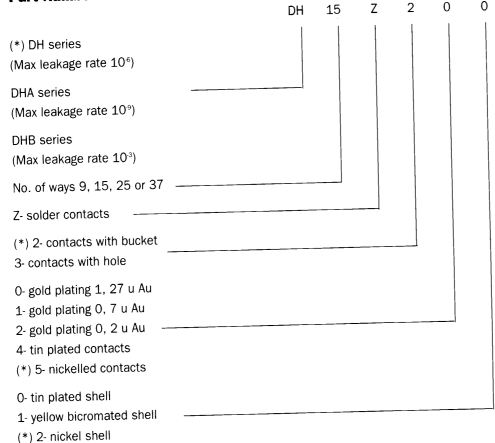
Contact: T	urned copper alloy
Plating: G	
Shell: N	
Contact resistance:1	.0 mohm max
Current rating: 5	A
Working voltage:1	.00V dc
Capacitor tolerance:	20/+80%
Temperature rating:	55°C +85°C
Mechanical endurance: 5	00 operations

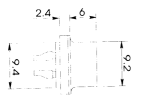
# HERMETIC D CONNECTORS

Hermetic connectors are used where it is necessary to transmit electrical signals through a panel which has a partial vacuum on one side, and standard atmospheric pressure on the other.

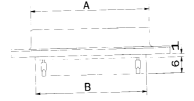
Hermetic connectors are only available with male contacts.

## **Part Numbers for DH Connectors**

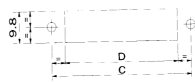




Rigid Mounting Connectors

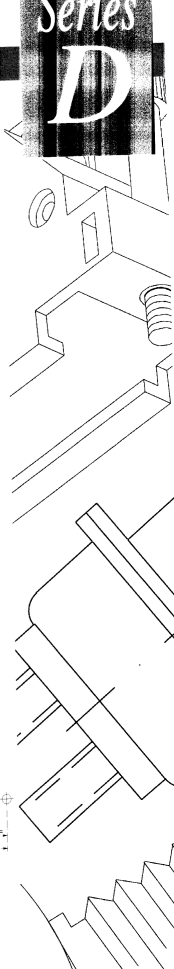


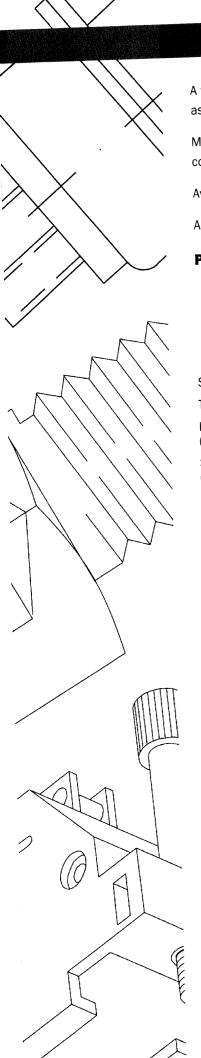
Rigid Mounting Connectors



Panel Cut-Out

Number of contacts	А	В	С	D
9	17.8	18.4	2.5	18.9
15	26.1	23.8	33.3	24.3
25	40	37.5	4.7	38
37	55.5	54	63.5	54.5





# STACKED D CONNECTORS

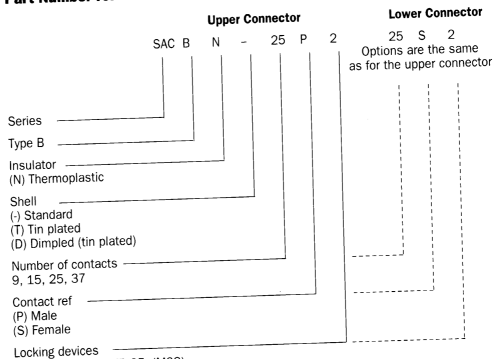
A variant of the DN series, this series is designed to offer space reduction and reduced assembly costs.

Made to the same high quality and performance specification, this range also offers removable contacts, giving greater maintenance flexibility.

Available in 9, 15, 25 and 37 way variants.

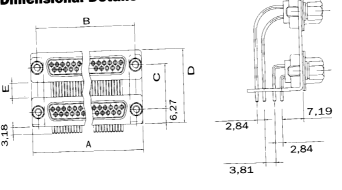
Alternative heights/contact pitches can be considered.

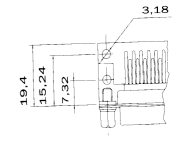
# **Part Number for SAC Connectors**



- (2) Fixed jackpost TB 25 (M03)
- (3) Fixed screw (M04)
- (4) Fixed swaged with diam. 125 (3.2) hole (M05)
- (5) Fixed swaged with 4.40 NC thread (M06)
- (6) Fixed swaged with spacers (S-2)

#### **Dimensional Details**

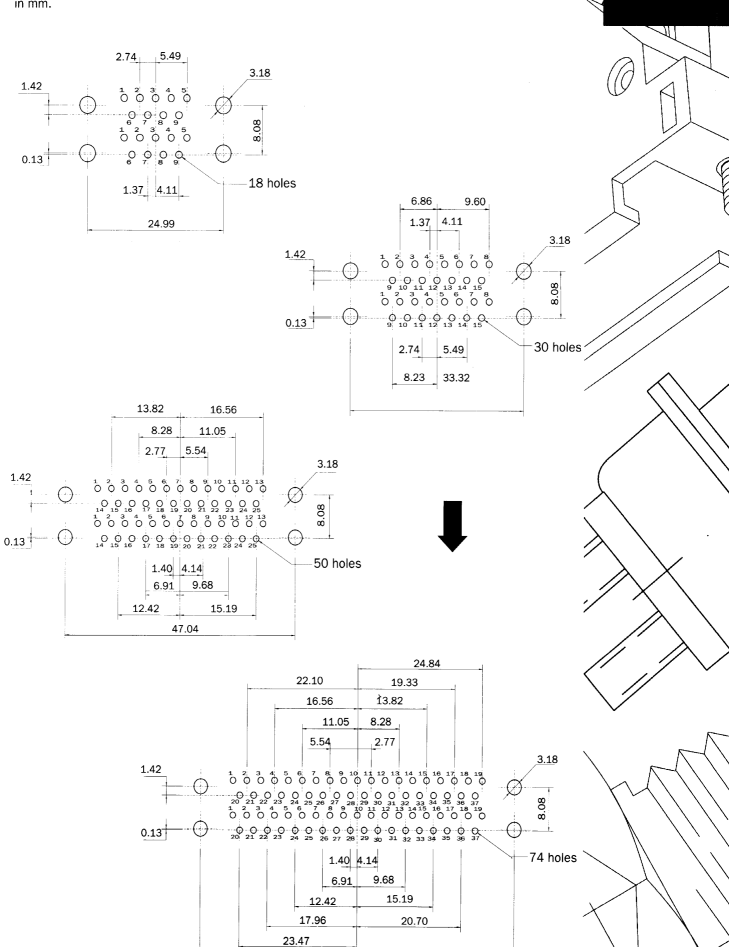




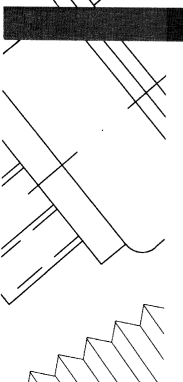
Ref	Connector type	No. contacts	Α	В	С	D	E
	9	18	30.8	25	19	31.4	6.6
SAC-B9		30	39.15	33.3	19	31.4	6.6
SAC-B15	15	50	52.9	47	19	31.4	6.6
SAC-B25	25		69.4	63.5	19	31.4	6.6
SAC-B37	37	74	09.4	00.0		1	1

# **BOARD DRILLING DETAILS**

Mount connector with mating face positioned to follow direction of arrow. Dimensions are shown in mm.







#### **Screwlock System**

The industry standard screwlock system. CEEP hoods feature long shank screwlocks for finger or screwdriver operation. Available in both cable-to-panel and cable-to-cable configurations. Hoods can be fitted after the connector has been wired, avoiding time-consuming assembly errors and making it easier for inspection and maintenance.

4-40 UNC thread as standard, while the body is manufactured from tough ABS - UL 94 VO rated.

#### **Part Number for CT Hoods**

CT I 25 M

CT = Male screwlock

PCT = Female screwlock

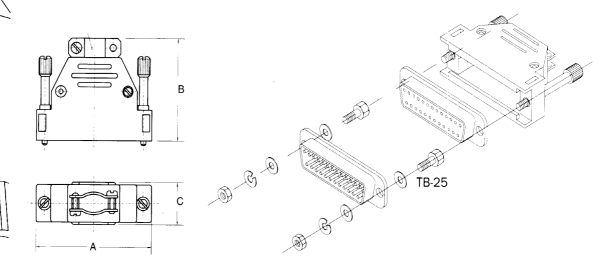
(-) = External cable clamp

I = Internal cable clamp (9, 15 + 25 way only)

Shell size (9, 15, 25, 37 & 50 way)

(-) = Plain

M = Metallised (Metallised and internal cable clamp for EMI/RFI protection)



#### **Dimensions**

Number of	Desig	Designation		Dimensions			
contacts	Male	*Female	nale			Cabl	e Ø
	screwlock	screwlock	A	В	С	Max	Min
9	CT.09	PCT.09	31.5	30.5	18.2	6	4
15	CT.15	PCT.15	42.0	38.0	18.5	7	5
25	CT.25	PCT.25	55.5	44.0	18.2	8	6
**37	CT.37	PCT.37	72.0	46.0	18.2	7 x 16	5 x 16
**50	CT.50	PCT.50	62.0	46.0	21.5	10 x 16	5 x 16

- \*\* For 37 and 50 way cable size based on rectangular cable.
- \* PCT: Extension cable hood for Screwlock system.

# HOODS

#### **Slidelock System**

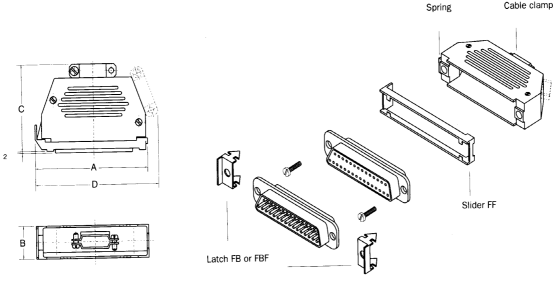
The unique CEEP patented Slidelock system features a push-home-to-lock, push-button-to-release system. Secure mounting is assured by four point locking.

Available in cable-to-panel and cable-to-cable configurations. Hoods can be fitted after the connector has been wired, avoiding time consuming assembly errors and making it easier for inspection and maintenance.

The body is manufactured from tough ABS, self extinguishing to UL 94 VO.

#### **Part Number for CE Hoods**

	CE	25	М
Series  CE = with slidelock  C = without slidelock  CPE = with slidelock for ribbon cable (25 way only)			
CP = as CPE - without slidelock			
Shell size 9, 15, 25, 37 & 50			
(-) = Plain plastic			
M = Metallised			

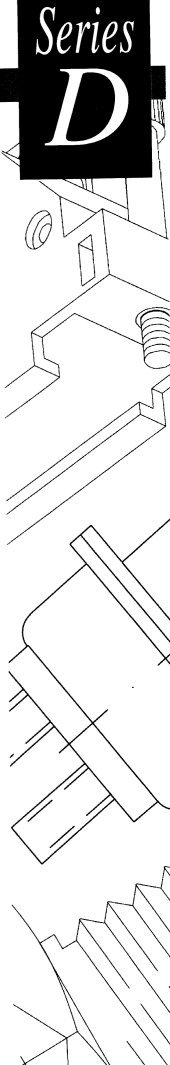


#### **Dimensions**

Hood part numbers		Dimensions									
Number of	With locking	Without locking		Ноо	ds		Day		e entry	e entry Rectangular	
contacts	system	system	A	В	С	D	Rou max	min	max	min	
*9	CE.09	C.09	37	15	34	43	6	4	-	-	
*15	CE.15	C.15	45	15	40	53	7	5	-	-	
*25	CE.25	C.25	60	15	44	68	8	6	-	-	
*37	CE.37	C.37	77	15	52	.84		_	7.16	5.16	
*50	CE.50	C.50	74	18	52	81	-	-	10.16	5.16	
**25	CPE.25	CP.25	60	15	36	-	-	-	-		

PCE/PC: Extension cable hood for Sidelock system.

\*\* Type CPE for flat cable, with quick release slidelock.



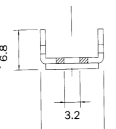
Cable clamp

# LOCKING DEVICES

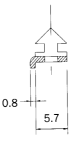


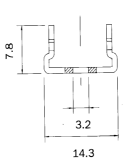
Supplied in pairs. Material/finish = nickel plated steel.





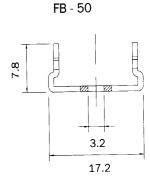
11.6







FBF - 1

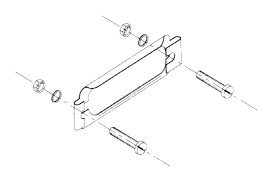


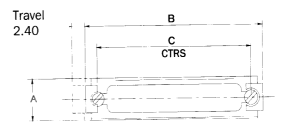
#### **Slidelock Assembly for Plain Hood CPS**

An inexpensive slidelock assembly that can be fitted to most designs of plain hoods to convert them into an effective latching assembly when used in conjunction with the slidelock post type CD53

Kit comprises one retaining plate, two screws, two washers and two nuts.

Shell	Part	Dimensions				
size	Number	A	В	С		
9	CDS 09	12.7	34.8	25.0		
15	CDS 15	12.7	43.7	33.3		
25	CDS 25	12.7	57.4	47.0		
37	CDS 37	12.7	73.9	63.5		
50	CDS 50	15.5	71.5	61.1		





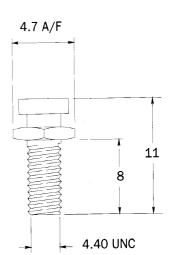
#### **Slidelock Post CD53**

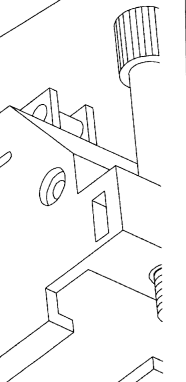
When used in conjunction with slidelock type CDS, provides an inexpensive method of converting a variety of plain hoods into effective latching devices.

Effective on all shell sizes.

Kit comprises two posts, two spring washers two plain washers and two nuts.

Part Number CD53-PR (Bagged Pairs)





# **MOUNTING SYSTEMS**

In addition to the extensive range of D connections shown in this brochure, a variety of mounting hardware is available, either fitted to connectors, or supplied as discrete components.

Connectors can be supplied fitted with mounting brackets, earthing tags, boardlocks, and threaded spacers. If you have a specific requirement, please discuss it with our Sales Office staff.

