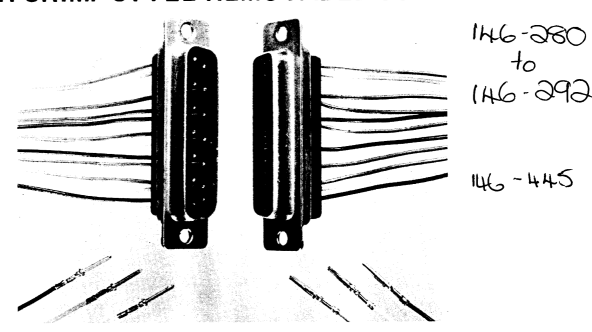
## D\*U SUBMINIATURE CONNECTOR WITH CRIMP STYLE REMOVABLE CONTACTS



#### **Features**

- Stamped and formed contacts with insulation support
- Insulation support contacts fully recessed in insulation after assembly
- Flame retardant insulators (UL approved material)
- Fully intermateable with all Cannon D connectors
- Contacts only loaded into selected cavities
- Stamped and formed contacts supplied in reel form (7500 contacts per reel) or loose in bags of 100
- Choice of semi-automatic or manual tooling
- Option of machined contacts

The new D\*U connector permits selective loading of crimp terminated pin and socket contacts providing lower installed costs

The contacts are quickly terminated using low cost hand, bench mounted or semi-automatic crimp tooling (see back page for details). Terminated contacts are inserted and extracted from the rear of the connector using an expendable plastic insertion/extraction tool.

D\*U connectors operate in temperatures up to 120°C and are used in plug-in module applications, cable-to-cable and cable-to-panel installations, computer, business machines and many other commercial applications.

## Standard Data

## Standard materials and finishes

Steel, plated zinc with yellow

chromate

Glass-filled black thermoplastic Insulator

(UL94VO Grade)

Contacts Machined: Copper alloy, gold

over nickel plate

Stamped: Phosphor-bronze, gold

over nickel plate

#### **Mechanical Features**

Friction and lock accessories Coupling Polarization Keystone-shaped shells

Contact Type Crimp snap-in

## **Electrical Data**

**Contact Termination** Crimp style

(machined)

Wire Size (stamped) Size 20 contacts: 22 to 28AWG

stranded wire;

Size 20 contacts: 18 to 30AWG

stranded wire.

**Current Rating** Size 20 contacts: 5 amps

Voltage Rating	Average Flashover	Test
Sea level	1,500 VAC	1,000 VAC
20,000 ft	1,000 VAC	650 VAC
70,000 ft	500 VAC	325 VAC
120,000 ft	255 VAC	175 VAC

Cannon Electric (GB) Ltd.,

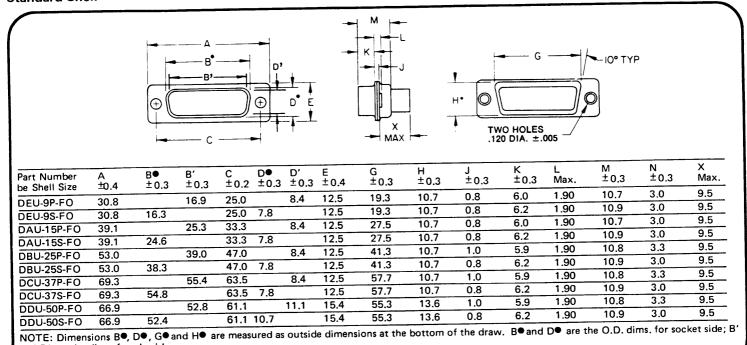
Jays Close, Viables Industrial Estate, Basingstoke, Hants. RG22 4BW.

Tel: Basingstoke (0256) 473171 Telex: 858105



, 84(GB



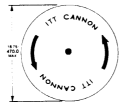


and D' are the dims, for pin side. Part Number suffix FO indicate connectors supplied without contacts.

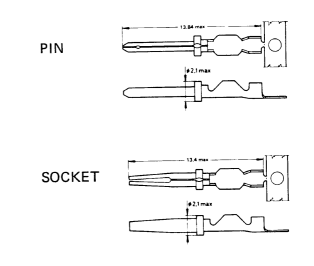
## **Stamped Contacts**

## **Insulation Support**

Stamped contacts are furnished on reels for use with the semiautomatic crimp and strip/crimp machines. These contacts will accommodate wire sizes 22 to 28AWG stranded wire. For solid wire accommodation please consult the factory. Contacts are also available loose in bags of 100.



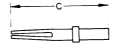
Contact (Reeled 7500 per reel)	20-22	20-26
Pin	077069-0200	077069-0202
Socket	077069-0201	077069-0203
Contact (loose in bags of 100)		
Pin	330-7633-010	330-7635-010
Socket	330-7634-010	330-7636-010

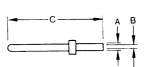


## **Machined Contacts**

Machined contacts are furnished loose.

Contact	Contact Part Number	A ±0,05	B ±0,05	C ∃Max.
Pin 20-20	030-1952-000	1,7	1,1	13,6
Pin 20-18	030-1954-000	2,1	1,7	22,2
Pin 20-26	030-1952-002	1,7	0,6	13,6
Socket 20-20	030-1953-000	1,7	1,1	13,3
Socket 20-18	030-1955-000	2,1	1,6	21,6
Socket 20-26	030-1953-002	1,7	0,6	13,3

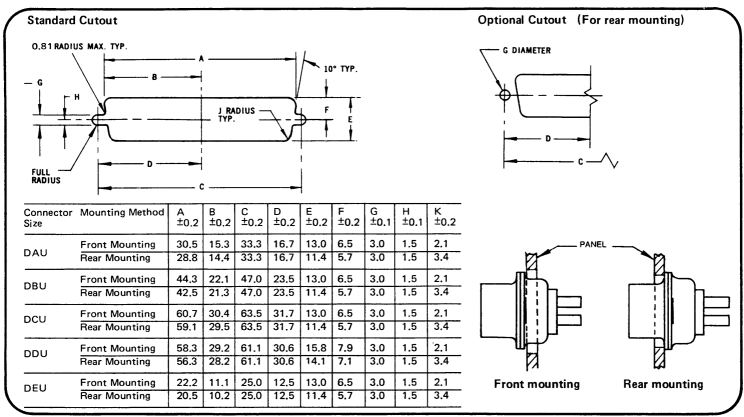




NOTE: for 20-18 contacts only:

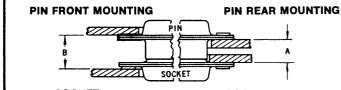
Shrink sleeving is suggested on the crimp pot to prevent contacts from touching.





## **Panel Mounting**

**NOTE:** A, B, C, and H are dimensions between panels and represent the recommended limit to be used in the design of the connector mounting method.

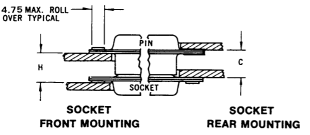


# SOCKET FRONT MOUNTING

SOCKET REAR MOUNTING

## PIN REAR MOUNTING

**PIN FRONT MOUNTING** 

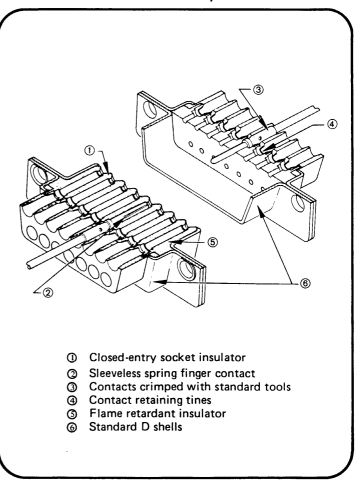


#### Combination of mated connectors

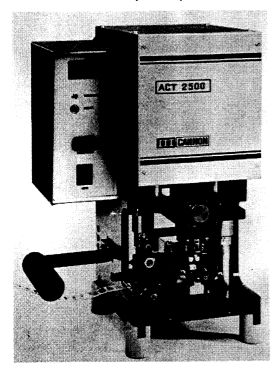
Size	+0.76	B +0.76	C +0.76	H +0.76	
	-0	<b>-0</b>	-0	0	
A, E	6.35	8.63	7.49	7.49	
B, C, D	6.04	8.71	7.56	7.18	

Standard pin assembles contain 0.38 thick front shells on E and A sizes; 0.61 thick front shells on B, C and D sizes.

## **Rear Release Contact Retention System**



## Semi-automatic Strip/Crimp Machine ACT2500



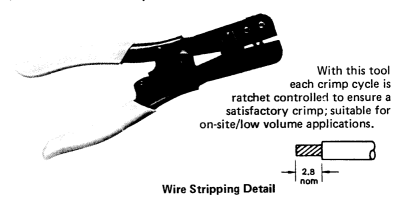
The ACT2500 quickly and reliably crimp terminates up to 1200 contacts per hour. The machine which only requires an electrical supply, is suitable for a wide variety of contacts and cable sizes. Crimp tools are easily changed. Time consuming adjustments are unnecessary, stripping and crimping is sensor released. This semi-automatic crimp machine is a practical and cost saving tool when using Cannon reeled contacts. Please ask for details of our leasing arrangements.

Hand operated Crimp Machine with automatic feed CBT9000



This low-cost bench-mounted hand-operated crimp machine terminates pre-stripped wire to stamped and formed reeled contacts. Its features include automatic contact feed and it is ideal for small volume requirements. Consult factory for specific ordering information.

## Hand Crimp Tool CCT-D\*U-5GB



## **Contacts and Tools**

Contact Data			Tools							
Size	Suitable for conductor AWG (mm)	Contact	order no.		Hand Crimp tool	Locator	Semi-Automatic Tool	Bench Mould Mounted	Insertion/ Extraction Tool	Color Insertion Extraction
Stamped	l, with insulatio	n support								
20-22	22-24 (0.4-0.23)	Pin: Socket:	077069-0200 077069-0201	7500 contacts on reel	CCT-D*U-5GB	_	ACT2500	CBT9000	CIET-20HD	coloured/ white
20-26	26-28 (0.13-0.09)	Pin: Socket:	077069-0202 077069-0203	7500 contacts on reel	CCT-D*U-5GB	_	ACT2500	СВТ9000	CIET-20HD	coloured/ white
20-22	22-24 (0.4-0.23)	Pin: Socket:	330-7633-010 330-7634-010	loose in bags of 100	CCT-D*U-5GB	_			CIET-20HD	coloured/ white
20-26	26-28 (0.13-0.09)	Pin: Socket:	330-7635-010 330-7636-010	loose in bags of 100	CCT-D*U-5GB	_			CIET-20HD	coloured/ white
machine	d									
20-20	20-24 (0.6-0.23)	Pin: Socket:	030-1952-000 030-1953-000		M22520/1-01	TH 185	_		CIET-20HD	coloured/ white
20-18	18 (1.0) or (2x) 22 (0.4)	Pin: Socket:	030-1954-000 030-1955-000		M22520/1-01	TH 185			CIET-2018HD'	coloured/ white
20-26	26-30 (0.13-0.06)	Pin: Socket:	030-1952-002 030-1953-002		M22520/2-01	L3198-20 HDL	_		CIET-20HD	coloured/ white

In line with a policy of continual product development, ITT Cannon reserve the right to change the specification of the components in this bulletin at any time and without prior notice.