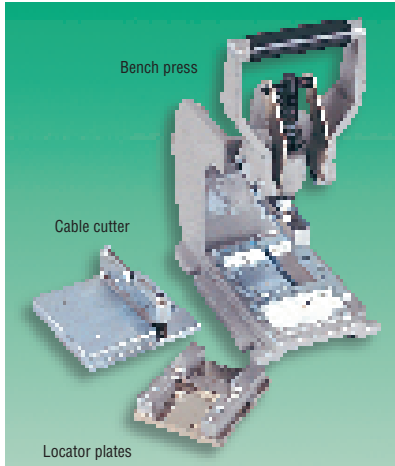


Style	Order Code	Price Each					
		1+	25+	100+	250+	500+	1000+
A02	147-737						
A04	147-738						
A05	147-739						
A06	147-740						
A07	147-741						

Cutting and Installation Tools Bench Press, Cable Cutter and Locator Plates



Mfrs. List No. FCN707TT101H = 145-122, FCN707TT001H = 145-123, FCN707TT022H = 145-124, FCN747TT018H = 145-125, FCN737TT017H = 145-126, FCN717TT014H = 145-127, FCN757TT015H = 152-283, FCN767TT016H = 145-129, FCN707TT025H = 145-130, FCN777TT026H = 145-134.

C128

	Order Code	Price Each	
		1+	5+
Bench press for all ranges	145-122†		
Cable cutter for all ribbon cable	145-123†		
Locator plate for female socket connectors	145-124†		
Locator plate for mini female socket connectors	145-125†		
Locator plate for PCB transition connectors	145-126†		
Locator plate for DIP plugs	145-127†		
Locator plate for mini DIP connectors	152-283†		
Locator plate for card edge connectors	145-129†		
Locator plate for male connectors	145-130†		
Locator plate for 'D' connectors	145-134†		

†Available until stocks are exhausted

The crimping press above is designed specifically for Fujitsu IDC connectors. Although other manufacturers' IDC connectors may be crimped using Fujitsu tooling, the manufacturer will not guarantee a cable assembly where mixed connector/tooling is involved.

Commercial Performance IDC 636 Series

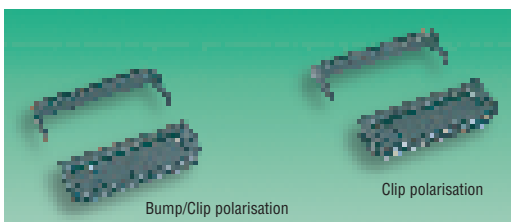


A series of **UL** and **CSA** approved ribbon cable connectors manufactured to comply with **DIN41651 class 3**, **MIL-C-83503**, **BS9525 F0023** and **HE10**. Self aligning cable grooves moulded into the top cover assures accurate cable to contact alignment.

Housing	Glass reinforced thermoplastic UL94V-0	Mechanical endurance	>50 cycles
Colour	Black	Operating temperature	-55°C to +105°C
Contact material	Copper Alloy 654	Dielectric withstanding voltage	>500V dc
Contact plating	Gold over nickel (mating area) Tin/lead over nickel (termination area)	Contact rating	1A
		Insulation resistance	> 1 10 ⁹ Ω @ 500V dc

C174

Female Socket (with strain relief) Fork Type ID



- Tuning fork type insulation displacement (ID)
- Dual slot polarisation
- Suitable for various header types

C175

No. of Ways	Mfrs. List No.	Order Code	Price Each				
			1+	50+	100+	500+	1000+
Clip Polarisation							
10	636-1001	208-693					
14	636-1401	208-700					
16	636-1601	208-711 †					
20	636-2001	208-723 †					
26	636-2601	208-735 †					
34	636-3401	208-747					
40	636-4001	208-759 †					
50	636-5001	208-760 †					
60	636-6001	208-772					
Bump/Clip Polarisation							
10	636-1041	208-784					
14	636-1441	208-796					
16	636-1641	208-802					
20	636-2041	208-814					
26	636-2641	208-826					
34	636-3441	208-838					
40	636-4041	208-840					
50	636-5041	208-851					
60	636-6041	208-863					
Polarisation Key			Price Per Pack				
10 per pack	636-0000	208-875 †					

† Available until stocks are exhausted

PCB Mounting Headers (with latches) Bump and Clip Polarisation



Both types can be secured by the use of a No. 4 9.5mm self-tapping screw or M2.5 10mm bolt.

Dimensions	10	16	20	26	34	40	50	60
No. of Ways								
Length	32.10	39.72	44.80	52.42	62.58	70.20	82.90	95.60
Fixing Hole								
Centres	27.94	35.56	40.04	48.26	58.42	66.04	78.74	91.44
90°	21.84	29.46	34.54	42.16	52.32	59.94	72.64	85.34

C176

No. of Ways	Mfrs. List No.	Order Code	Price Each				
			1+	50+	100+	500+	1000+
Straight PCB Pins							
10	636-1024ES	208-887					
16	636-1624ES	208-905					
20	636-2024ES	208-917					
26	636-2624ES	208-929					
34	636-3424ES	208-930					
40	636-4024ES	208-942					
50	636-5024ES	208-954					
60	636-6024ES	208-966					
90° PCB Pins							
10	636-1004ES	208-978					
16	636-1604ES	208-991					
20	636-2004ES	209-004					
26	636-2604ES	209-016					
34	636-3404ES	209-028					
40	636-4004ES	209-030					
50	636-5004ES	209-041					
60	636-6004ES	209-053					
Polarisation Key			Price Per Pack				
10 per pack	636-0056P	209-065				6.43	

continued

Product Price Reduction

Products on this page may be subject to price reductions in line with market trends. Call us on (65) 788 0200 for the latest prices.