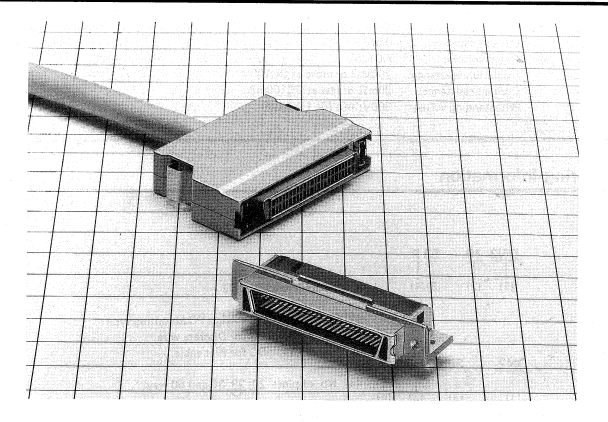
HIGH DENSITY MINIATURE CONNECTORS DN2(1. 27MM PITCH) CONNECTORS

Scope

Designed to meet the needs of high density and miniature interconnection the DN2 series are Super-Small IDC Connectors. This new IDC Plug uses I/O Cable (AWG#30) with

contact spacing 1.27 mm. This new DN2 connectors ensure RFI/EMI shielding protection. Available in 20, 28, 36 and 50 way.



Features

- (1)1.27 mm grid contact position enables high density designs.
- (2) Applicable cable is AWG#30 (7/0.1).
- (3) IDC Termination either for 1.27 mm spacing flat cable or for discrete wire can be selected by making an exchange of the protector.
- (4) Zinc Alloy die-cast shell and Metallic shell reduce the penetration of external EM noise.
- (5) One touch lock mechanism assures easy and quick connection.

Applications

Lap-Top Computers, peripheral and any other commercial applications needing ultra high density interconnects.

Material and Finish

Plug shell:

Zinc alloy die-cast Silver finish

Insulator:

Receptacle shell: Zinc alloy die-cast Nickel plating PBT...... Black, UL94V-0

Pin Contact:

Brass Selective gold plating

Socket Contact: Phospher Bronze Selective gold plating

Specifications

Current capacity:

0.5A

Rated voltage:

AC125V

Insulation resistance: Contact resistance:

250M Ω or more at DC100V $20m\Omega$ or less at DC100mA

Withstanding voltage:

300Vr.m.s for 1 minute

Ordering Information

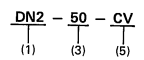
(1) Series Number: DN2

(2) Type 10: Right Angle PC Mounting type

30: IDC for Discrete wire 31: IDC for Flat cable

$$\frac{DN2}{|} - \frac{30}{|} - \frac{50}{|} \frac{S}{|}$$

(3) No. of pins: 20, 28, 36 and 50 way



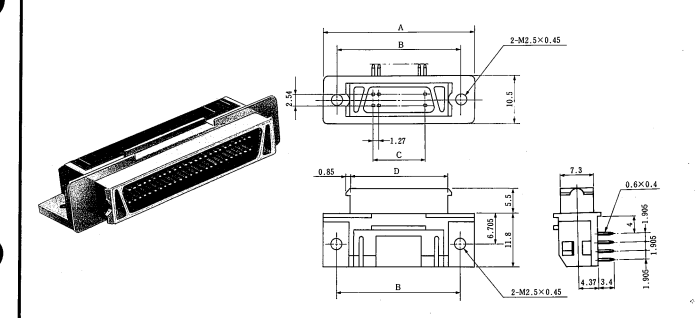
(4) P: Plug

S: Socket

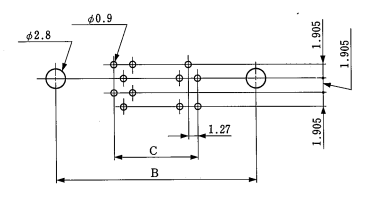
(5) Shell

CV: Straight Cable Exit Shell

Right Angle P.C.Mount Pin Connector

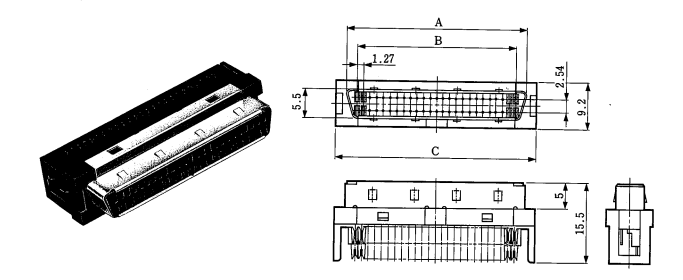


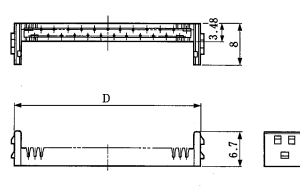
Backboard pattern

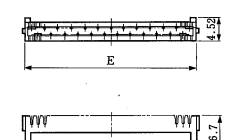


No. of pin	Part No.	Α	В	С	D
20	DN210-20P	33.4	27.4	11.43	21.6
28	DN210-28P	38.48	32.48	16.51	26.68
36	DN210-36P	43.56	37.56	21.59	31.76
50	DN210-50P	52.45	46.45	30.48	40.65

IDC Socket Connector (for Discrete Wire)





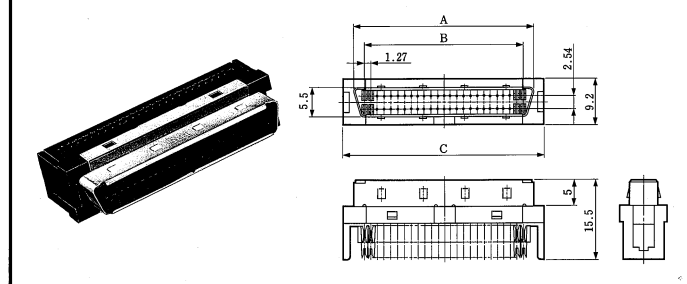


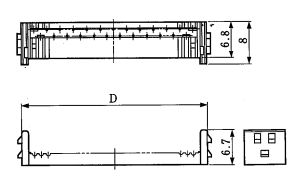


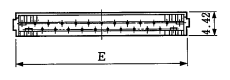
Protector 2

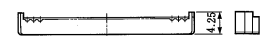
							(mm)
HRS No.	No. of Pin	Part No.	А	В	С	D	E
CL225-0110-1	- 00	DN230-20S	15.6	11.43	19.18	16.68	
CL225-0164-0	20	DN230A-20S					14.13
CL225-0111-4		DN230-28S	20.68	16.51	24.25	21.76	19.21
CL225-01246	28	DN230A-28\$					
CL225-0112-7	36	DN230-36S	25.76	21.59	29.34	26.84	
CL225-0122-0	30	DN230A-36S					24.29
CL225-0113-0	50	DN23050S	24.65	30.48	38.23	35.73	33.18
CL225-0123-3	50	DN230A50\$					

IDC Socket Connector (for Flat Cable)







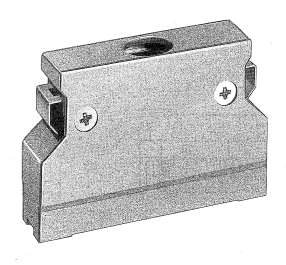


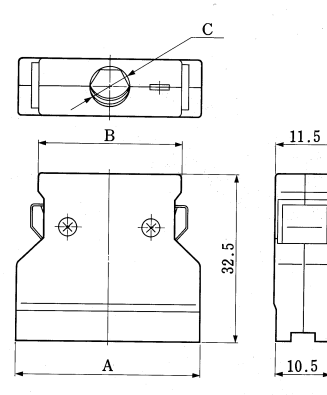
Protector 1

Protector 2

							(mm)
HRS No.	No. of Pin	Part No.	Α	В	С	D	E
CL225-0114-2	20	DN231-20S	15.6	11.43	19.18	16.68	14.13
CL225-0115-5		DN231-28S	20.68	16.51	24.26	21.76	19.21
CL225-0145-6	28	DN231A-28S					19.21
CL225-0116-8		DN231-36S	25.76	21.59	29.34	26.84	24.29
CL225-0146-9	36	DN231A-36S					24.25
CL225-0117-0	50	DN231-50S	34.68	30.48	38.23	35.73	33.18
CL225-0147-1	30	DN231A50S					33,10

Straight Cable Exit Shell





				11111
No. of pin	Part No.	Α	В	С
20	DN2-20-CV	30	22.3	φ6.7
28	DN2-28-CV	35.08	27.38	φ7.5
36	DN2-36-CV	40.16	32.46	φ8.7
50	DN2-50-CV	49.05	41.35	8.5x10