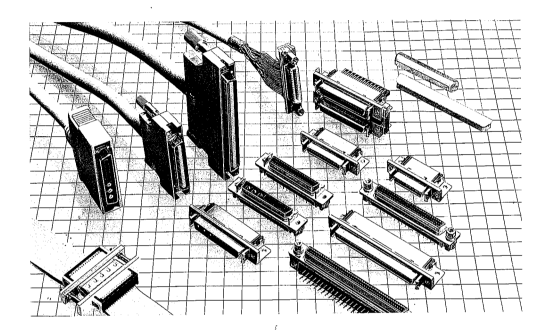
DX SERIES HIGH-DENSITY I/O CONNECTORS

General

DX series high-density I/O cnnectors with bellow contacts are perfect for tomorrow's miniaturized electronic devices. This new 1.27 mm (0.050") interconnect design ensures positive locking, effortless coupling, terminal protection and EMI reduction in a miniaturized and rugged package. DX series offers you one of the most

varied and complete lines of High-Density connectors in the world, i.e. IDC, Solder and with Co-axial contacts for the plug and right angle dip, straight dip, IDC and with Co-axial contacts for the receptacle. Available in 20, 28, 36,50, 68, 80,100 and 132 way.



Features

- 1. 1.27 mm (0.050") contact spacing conserves valuable board space and permits ultra-high density designs.
- 2. Bellow contacts create smooth and precise mating and unmating.
- Unique shell design assures first make/last break grounding and overall noise protection.
- IDC termination allows quick and low cost termination to AWG #28 & #30 wires.
- Group IDC termination of 1.27 mm pitch cable and loose piece contacts is possible simply by replacing the protector, allowing you to select a termination system meeting requirements, trial production and mass production, for example.
- Backshell and receptacle shell are made of diecast zinc alloy to reduce the penetration of external EMI noise.
- 7. Easy to use 'One-Touch' and 'Screw' locking mechanisms assure quick and easy 'positive' closures every time.
- 8. Termination method is available in IDC, Soldering, Right Angle Dip, Straight Dip and SMT.
- DX with 3 cavities and 2 cavities for Co-axial contacts are newly introduced to meet the needs of high speed data transmission.
- 10. Shielded Plug-in type for interface between 2 Units available.

Applications

Office Automation, Computers, Communications Equipment, Factory Automation, Home Automation and other commercial applications needing high density interconnections.

Specifications

Items	Standard value
Current capacity	0.5A
Rated voltage	AC125V
Insulation resistance	250MΩ or more at DC100V
Contact resistance	50m Ω or less at DC100mA
Withstanding voltage	AC300Vr.m.s. for 1 minute

Material & Finish

Parts	Materials	Finish	
Plug shell	Zinc alloy die-cast	Silver finish	
Receptacle shell	Zinc alloy die-cast	Nickel plating	
Insulator	PBT resin or equivalent*	Black *	
Pin contact	Copper alloy	Selective gold plating	
Socket contact	Copper alloy	Selective gold plating	

※UL94V-0

Applicable cable

I/O cable (Discrete wire)							
Conductor size AWG #30 AWG #28							
Conductor information	7/0.1	7/0.127					
Insulator outer dia.	Ø 0.5	ø 0.58					
UL style cables	UL20276 and UL2789						

Ribbon cable (flat & slit)							
Conductor size	AWG #28						
Conductor information	19/0.08						
Cable thickness	0.9						
UL style cables	UL2651, UL2734, UL20012						

^{*}To identify DX30A, DX31A, DX32A & DX33A for AWG #28, natural color is partially used in the insulator.

Ordering Information

• Receptacle Connector

DX	10	*	*	_	50	S	_	※	
	\top	\top	$\overline{}$		T	\top		T	
(1)	(2)	(3)	(5)		(6)	(7)		(8)	

• Plug Connector

D.	Χ	30	Α	*	_	50	Р	 *
			\top			T		
(1)	(2)	(4)	(5)		(6)	(7)	(8)

• Co-axial Connector

SMT Connector

Accessories

$$\frac{\mathsf{DX}}{\mid} - \frac{\mathsf{50}}{\mid} - \frac{\mathsf{CV}}{\mid}$$
(1) (6) (9)

(1) Series Number: DX

(2) Connection Type

10: Right Angle Dip

20: Straight Dip

30: IDC for discrete thin wire (AWG #28 and 30)

31: IDC for discrete wire laminated (AWG #28 and #30)

32 : IDC for slit ribbon cable (AWG #28)

33: IDC for flat ribbon cable (AWG #28)

(3) Lock Type

Blank: One Touch Lock

A : Screw Lock S : SMT type

(4) Applicable Wire

Blank: AWG #30

A : AWG #28

(5) Variation

Blank: Standard

J : Co-axial contact included

(6) Number of Pins: 20, 28, 36, 50, 60, 68, 80, 100, 132

(7) Types of Opening

P : Plug connector

S : Receptacle connector

SW : Receptacle connector (double layer)

SE : Receptacle connector (Lock Pin)

(8) Variation

Blank: Standard

CR2A: 2 co-axial contacts provided (Receptacle)

CR3: 3 co-axial contacts provided (Receptacle)
CP3: 3 co-axial contact holes provided (Plug)

LNA: Screw lock mechanism (Receptacle)

PG : Plug-in (Plug)

SG: Plug-in (Receptacle)

(9) Accessories

CV : Straight cable (One-touch lock type)

CV1: Straight cable entry case (Screw lock type)
CV3: Straight cable entry case (Over mode type)
CV4: Straight cable entry (Symmetry big cable)
DC: Dust cap (Semi-hard, for one-touch lock)

DC1: Dust cap (Semi-hard, for screw lock)

DC2: Dust cap (Soft, for screw lock)

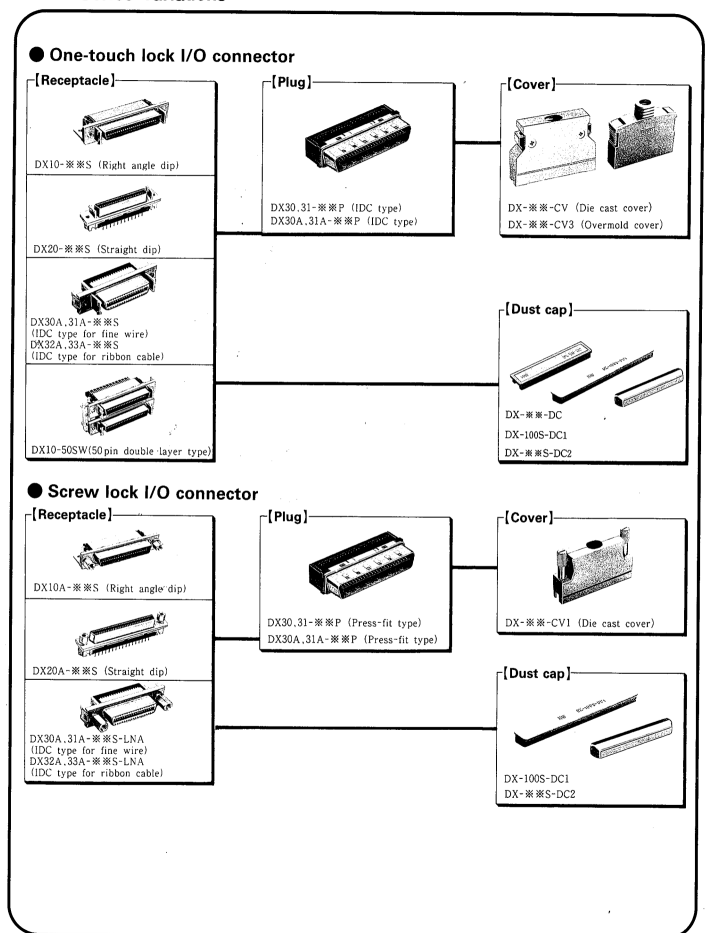
(10) No. of signal terminals:

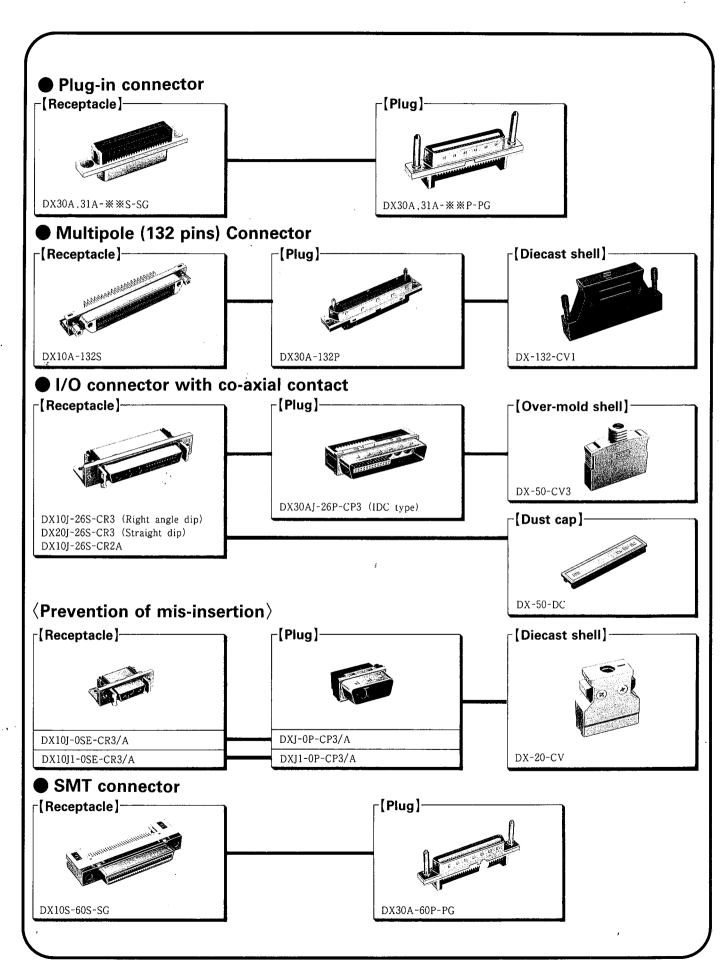
0:26

(11) Shell size

No symbol: 50 pins A: 20 pins

DX Series variations

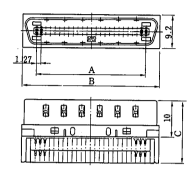




IDC Plug Connector DX30, DX30A-** P (AWG#28 Discrete Thin Wire)



CL230-0011-5 DX30-50P







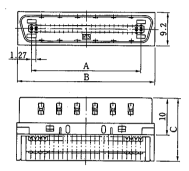
CL230-0025-0 DX30A-50P

					L	Jnit: mm
HRS No.	No. of Pin	Part No.	Applicable cable	А	В	С
CL230-0008-0	<i>f</i> 20	DX30-20P	AWG #30	11.40	10.10	47.0
CL230-0022-1	20	DX30A-20P	AWG # 28	11.43	19.18	17.2
CL230-0009-3	20	DX30-28P	AWG#30	40.54	24.26	47.0
CL230-0023-4	28	DX30A-28P	AWG # 28	16.51		17.2
CL230-0010-2	20	DX30-36P	AWG # 30	04.50	29.34	47.0
CL230-0024-7	36	DX30A-36P	AWG # 28	21.59		17.2
CL230-0011-5	50	DX30-50P	AWG#30	00.40	38.23	47.0
CL230-0025-0	50	DX30A-50P	AWG # 28	30.48		17.2
CL230-0012-8	co	DX30-68P	AWG # 30	44.04		47.0
CL230-0026-2	68	DX30A-68P	AWG # 28	41.91	49.66	17.2
CL230-0013-0	00	DX30-80P	AWG#30	40.50	aa	47.0
CL230-0027-5	80	DX30A-80P	AWG # 28	49.53	57.28	17.2
CL230-0014-3	100	DX30-100P	AWG#30	20.00	20.00	10.0
CL230-0028-8	100	DX30A-100P	AWG#28	62.23	69.98	18.2

1.2 IDC Plug Connector DX31. DX31A-% P (Discrete Wire Laminated)



CL230-0018-4 DX31-50P





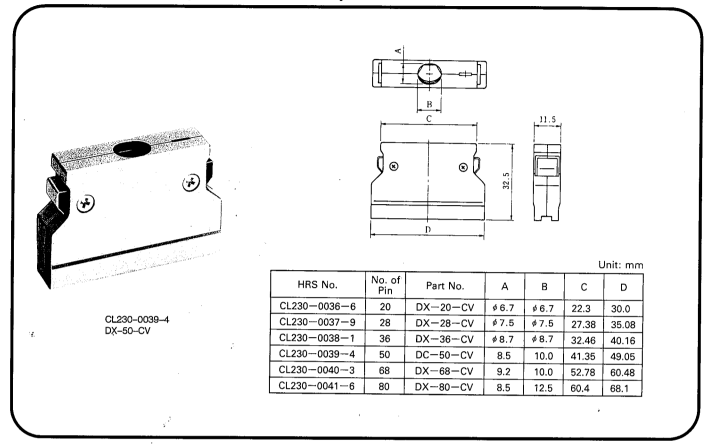


CL230-0032-5 DX31A-50P

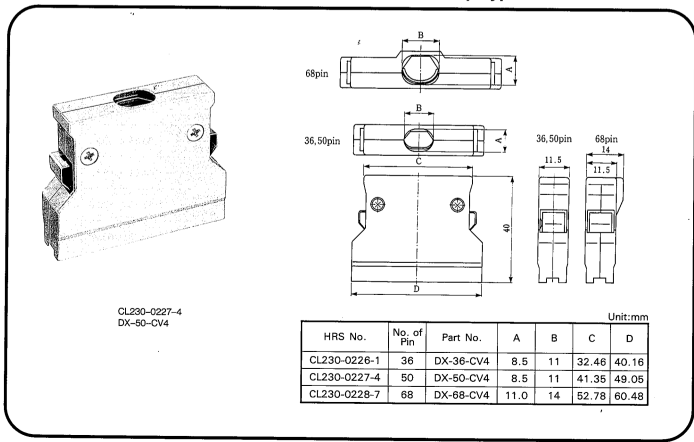
					L	Init: mm
HRS No.	No. of Pin	Part No.	Applicable cable	А	В	С
CL230-0015-6	20	DX31-20P	AWG#30	11 40	10.10	17.0
CL230-0029-0	20	DX31A-20P	AWG # 28	11.43	19.18	17.2
CL230-0016-9	20	DX31-28P	AWG#30	10.51	04.00	17.0
CL230-0030-0	28	DX31A-28P	AWG # 28	16.51	24.26	17.2
CL230-0017-1	-00	DX31-36P	AWG # 30	04.50	29.34	47.0
CL230-0031-2	36	DX31A-36P	AWG # 28	21.59		17.2
CL230-0018-4		DX31-50P	AWG # 30	20.40	20.00	17.0
CL230-0032-5	50	DX31A-50P	AWG # 28	30.48	38.23	17.2
CL230-0019-7		DX31-68P	AWG#30	44.04		47.0
CL230-0033-8	68	DX31A68P	AWG # 28	41.91	49.66	17.2
CL230-0020-6		DX31-80P	AWG # 30	40.50	F7.00	47.0
CL230-0034-0	80	DX31A-80P	AWG#28	49.53	57.28	17.2
CL230-0021-9	100	DX31-100P	AWG#30	60.00	60.00	10.0
CL230-0035-3	100	DX31A-100P	AWG # 28	62.23	69.98	18.2

2. Shell

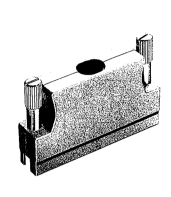
2.1 DX-%%-CV (One Touch Lock)



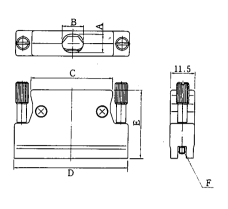
2.2 DX-** CV4 (Large Cable, One Touch Lock) Type



2.3 DX-** - CV1 (Screw Lock)



CL230-0058-9 DX-68-CV1



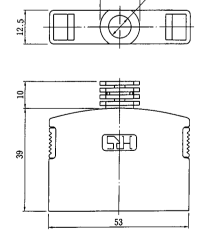
Unit: mm

HRS No.	No. of Pin	Part No.	А	В	С	D	Е	F
CL230-0054-8	20	DX-20-CV1	6.0	8.0	19.2	34.2	32	M3 x 0.5
CL230-0055-0	28	DX-28-CV1	6.5	8.5	24.28	39.28	32	M3 × 0.5
CL230-0056-3	36	DX-36-CV1	7.5	9.0	29.36	44.36	32	M3 x 0.5
CL230-0057-6	50	DX-50-CV1	8.5	10.0	38.25	53.25	32	M3 x 0.5
CL230-0058-9	68	DX-68-CV1	8.5	11.0	49.68	64.68	32	M3 x 0.5
CL230-0059-1	80	DX-80-CV1	8.5	12.5	57.3	72.3	32	M3 x 0.5
CL230-0044-4	100	DX-100-CV1	8.5	14.0	60.0	85.0	38.9	M2.6 x 0.45

2.4 DX-**-CV3 (One Touch Lock, Overmold)



CL230-0147-7 DX-50-CV3

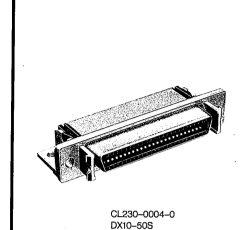


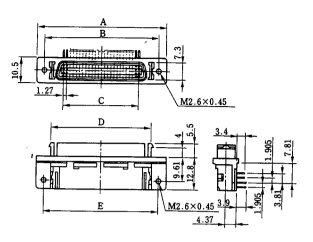
į		

Unit: mm

HRS No.	No. of Pin	Part No.	Α	В	С
CL230-0147-7	50	DX-50-CV3	8.8	15	53
CL230-0237-8	68	DX-68-CV3	9.6	14.9	64.43

3. Receptacle3.1 DX10-※※S (Right Angle Dip, One Touch Lock)





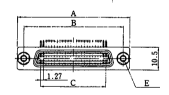
		m	

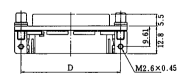
HRS No.	No. of Pin	Part No.	Α	В	С	D	E
CL230-0001-1	20	DX10-20S	33.4	27.4	11.43	21.6	27.4
CL230-0002-4	28	DX10-28S	38.48	32.48	16.51	26.68	32.48
CL230-0003-7	36	DX10-36S	43.56	37.56	21.59	31.76	37.56
CL230-0004-0	50	DX10-50S	52.45	46.45	30.48	40.65	46.45
CL230-0005-2	68	DX10-68S	63.88	57.88	41.91	52.08	57.88
CL230-0006-5	80	DX10-80S	71.5	65.5	49.53	59.7	65.5

3.2 DX10A-%%S (Right Angle Dip, Screw Lock)







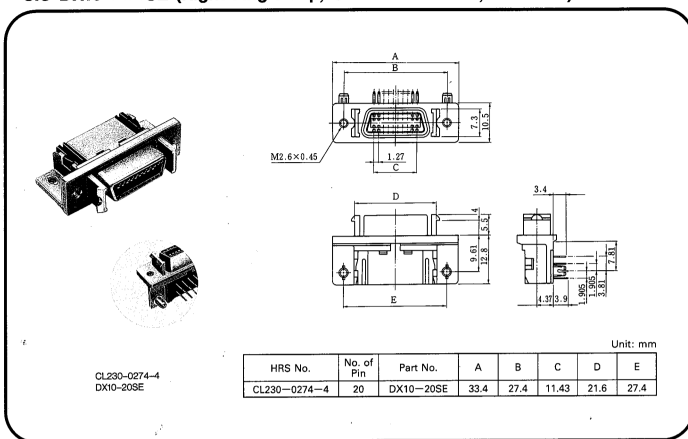




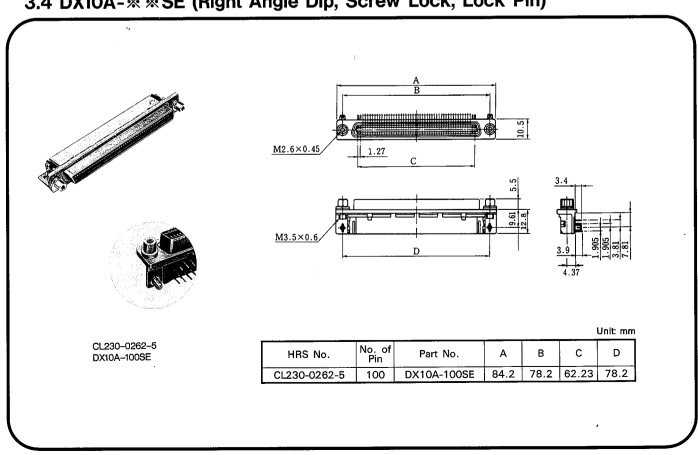
Panel Thickness	No. of Washer
t = 0.7~1.0	Each 2 pieces
t = 1.5~1.8	Each 1 piece

						Onit: mm
No. of Pin	Part No.	А	В	С	D	E
20	DX10A-20S	33.4	27.4	11.43	27.4	M3 x 0.5
28	DX10A-28S	38.48	32.48	16.51	32.48	M3 x 0.5
36	DX10A-36S	43.56	37.56	21.59	37.56	M3 x 0.5
50	DX10A-50S	52.45	46.45	30.48	46.45	M3 x 0.5
68	DX10A-68S	63.88	57.88	41.91	57.88	M3 x 0.5
80	DX10A-80S	71.5	65.5	49.53	65.5	M3 x 0.5
100	DX10A-100S	84.2	78.2	62.23	78.2	M2.6 × 0.45
	Pin 20 28 36 50 68 80	Pin Part No. 20 DX10A—20S 28 DX10A—28S 36 DX10A—36S 50 DX10A—50S 68 DX10A—68S 80 DX10A—80S	Pin Part No. A 20 DX10A—20S 33.4 28 DX10A—28S 38.48 36 DX10A—36S 43.56 50 DX10A—50S 52.45 68 DX10A—68S 63.88 80 DX10A—80S 71.5	Pin Part No. A B 20 DX10A—20S 33.4 27.4 28 DX10A—28S 38.48 32.48 36 DX10A—36S 43.56 37.56 50 DX10A—50S 52.45 46.45 68 DX10A—68S 63.88 57.88 80 DX10A—80S 71.5 65.5	Pin Part No. A B C 20 DX10A-20S 33.4 27.4 11.43 28 DX10A-28S 38.48 32.48 16.51 36 DX10A-36S 43.56 37.56 21.59 50 DX10A-50S 52.45 46.45 30.48 68 DX10A-68S 63.88 57.88 41.91 80 DX10A-80S 71.5 65.5 49.53	Pin Part No. A B C D 20 DX10A-20S 33.4 27.4 11.43 27.4 28 DX10A-28S 38.48 32.48 16.51 32.48 36 DX10A-36S 43.56 37.56 21.59 37.56 50 DX10A-50S 52.45 46.45 30.48 46.45 68 DX10A-68S 63.88 57.88 41.91 57.88 80 DX10A-80S 71.5 65.5 49.53 65.5

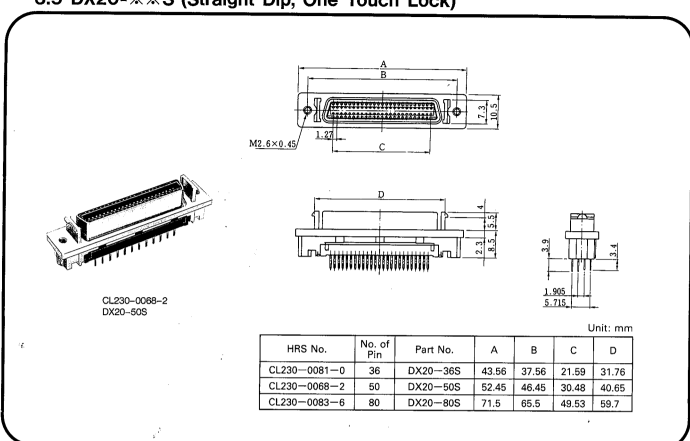
3.3 DX10-% SE (Right Angle Dip, One Touch Lock, Lock Pin)



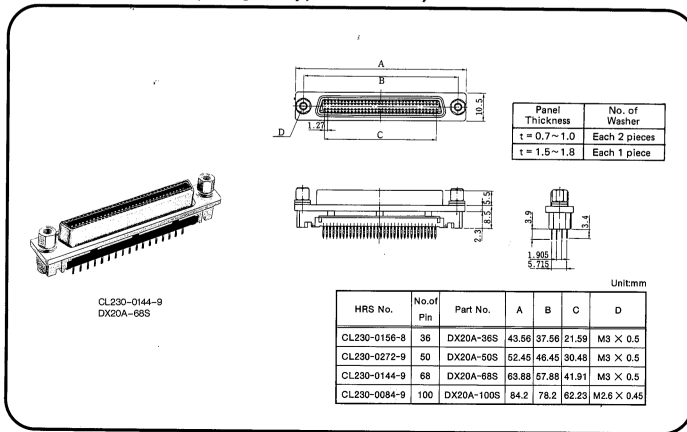
3.4 DX10A-* *SE (Right Angle Dip, Screw Lock, Lock Pin)



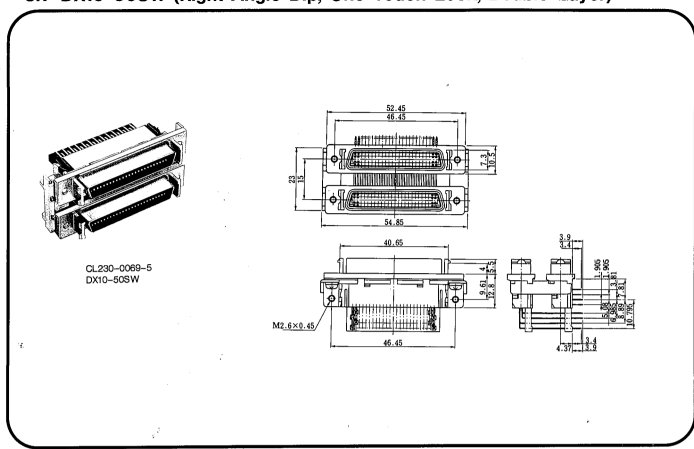
3.5 DX20-%%S (Straight Dip, One Touch Lock)



3.6 DX20A-%%S (Straight Dip, Screw Lock)

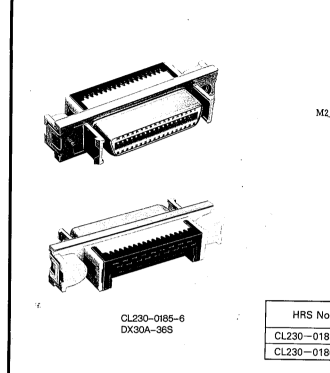


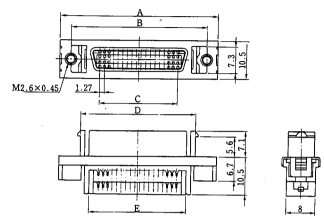
3.7 DX10-50SW (Right Angle Dip, One Touch Lock, Double Layer)



4. Cable to Cable Connector

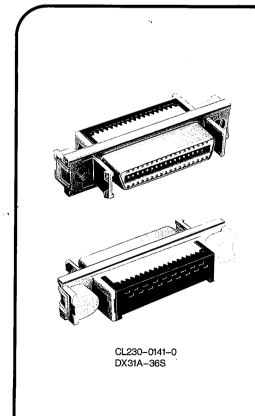
4.1 DX30A ** S (Discrete Wire, Thin Cable, One Touch Lock)

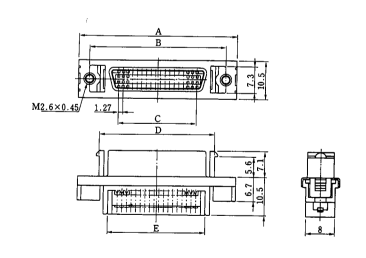




Unit: mm No. of Pin HRS No. Part No. Α Ε CL230-0185-6 DX30A-36S 44.56 37.56 21.59 31.76 29.34 CL230-0186-9 DX30A-50S 53.45 46.45 30.48

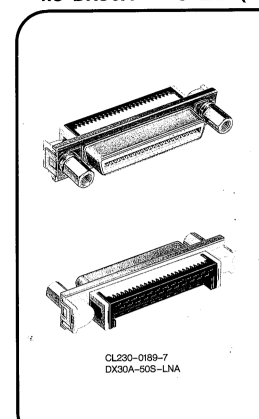
4.2 DX31A-***S (Discrete Wire Laminated, Fine Cable, One Touch Lock)

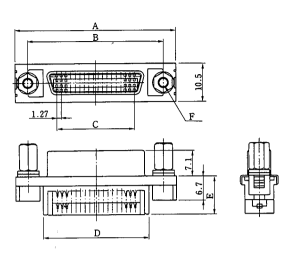




							Allic, Illini
HRS No.	No. of Pin	Part No.	А	В	С	D	Ε
CL230-0101-6	20	DX31A-20S	33.4	27.4	11.43	21.6	19.18
CL230-0141-0	36	DX31A-36S	44.56	37.56	21.59	31.76	29.34
CL230-0190-6	50	DX31A-50S	53.45	46.45	30.48	40.65	38.23

4.3 DX30A-**S-LNA (Discrete Thin Wire, Screw Lock)

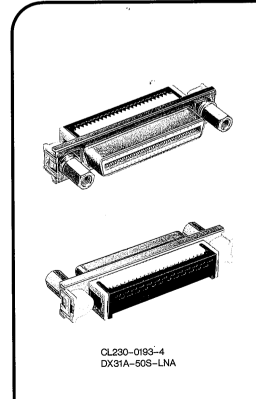


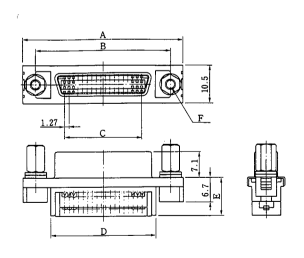


Unit: mm

HRS No.	No. of Pin	Part No.	A	В	С	D	E	F
CL230-0167-4	36	DX30A-36S-LNA	44.56	37.56	21.59	29.34	10.5	M3 x 0.5
CL230-0189-7	50	DX30A-50S-LNA	53.45	46.45	30.48	38.23	10.5	M3 x 0.5
CL230-0168-7	100	DX30A-100S-LNA	86.82	78.2	62.23	69.98	11.5	M2.6 x 0.45

4.4 DX31A-%%S-LNA (Discrete Wire Laminated, Screw Lock)

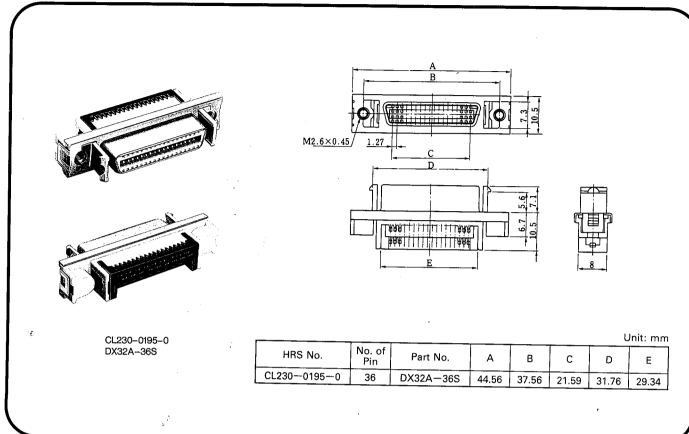




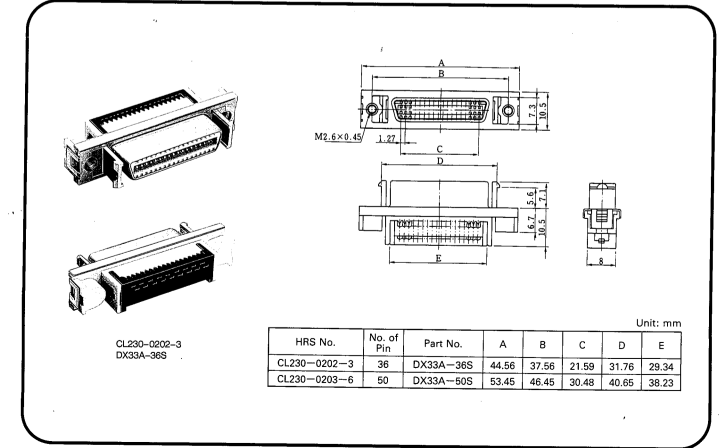
Unit: mm

HRS No.	No. of Pin	Part No.	А	В	С	D	E	F
CL230-0217-0	36	DX31A-36S-LNA	44.56	37.56	21.59	29.34	10.5	M3 × 0.5
CL230-0193-4	50	DX31A-50S-LNA	53.45	46.45	30.48	38.23	10.5	M3 x 0.5
CL230-0086-4	100	DX31A-100S-LNA	86.82	78.2	62.23	69.98	11.5	M2.6 x 0.45

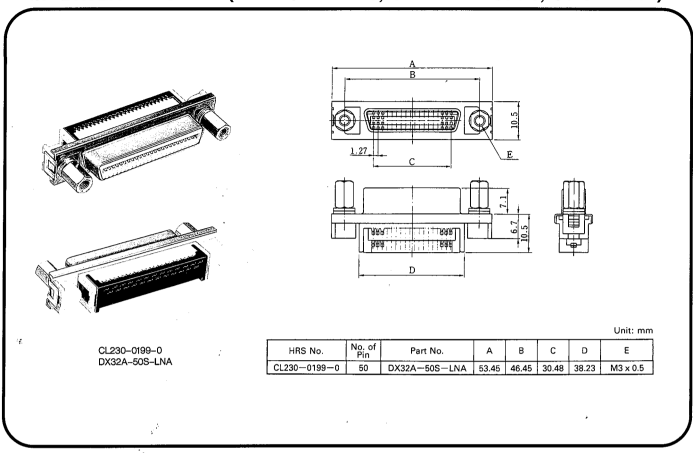
4.5 DX32A-%%S (Discrete Wire Laminated, Ribbon Cable, One Touch Lock)



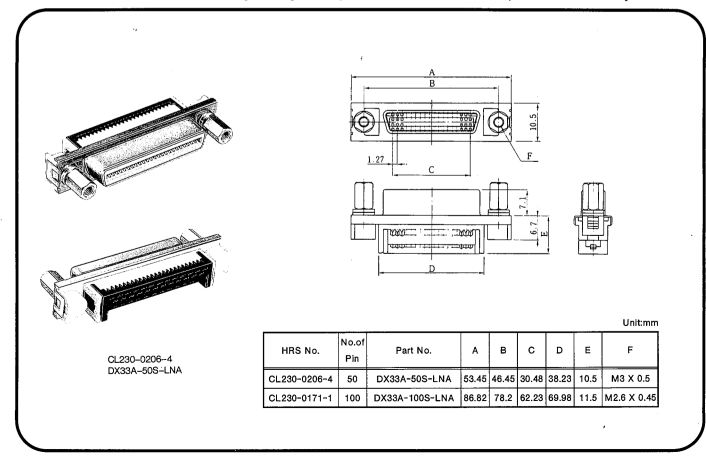
4.6 DX33A-%%S (Group IDC, Flat Ribbon Cable, One Touch Lock)



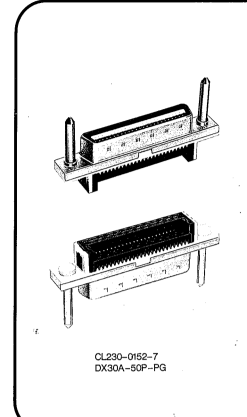
4.7 DX32A-%%S-LNA (Loose Piece IDC, Slit Ribbon Cable, Screw Lock)

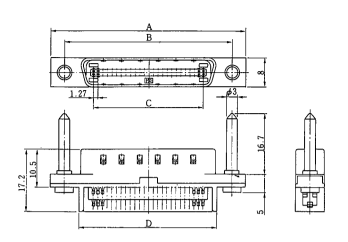


4.8 DX33A ***S-LNA (Group IDC, Flat Ribbon Cable, Screw Lock)



5. Plug In Connector5.1 DX30A-**P-PG (Discrete Thin Wire)

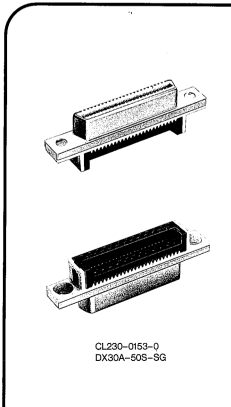


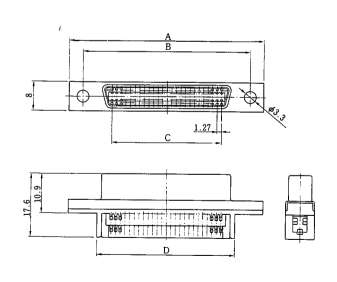


Unit: mm

HRS No.	No. of Pin	Part No.	А	В	С	D
CL230-0061-3	28	DX30A-28P-PG	40.0	32.48	16.51	24.26
CL230-0135-8	36	DX30A-36P-PG	45.08	37.56	21.59	29.34
CL230-0152-7	50	DX30A-50P-PG	53.97	46.45	30.48	38.23

5.2 DX30A- ** S-SG (Discrete Thin Wire)

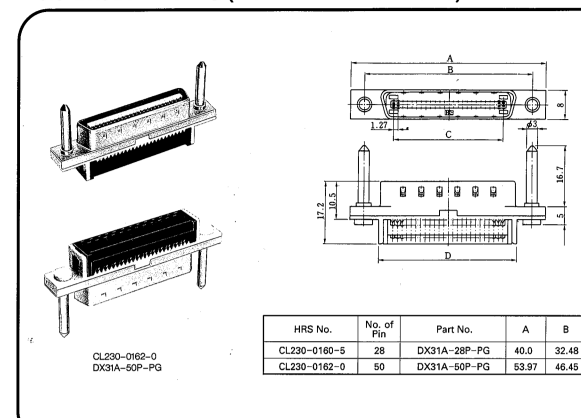




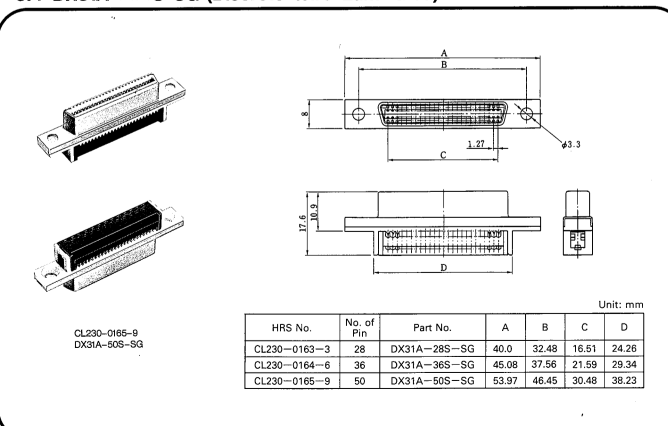
Unit: mm

HRS No.	No. of Pin	Part No.	А	В	С	D
CL230-0062-6	28	DX30A-28S-SG	40.0	32.48	16.51	24.26
CL230-0153-0	50	DX30A-50S-SG	53.97	46.45	30.48	38.23

5.3 DX31A- ** P-PG (Discrete Wire Laminated)



5.4 DX31A-**S-SG (Discrete Wire Laminated)



Unit: mm

D

24.26

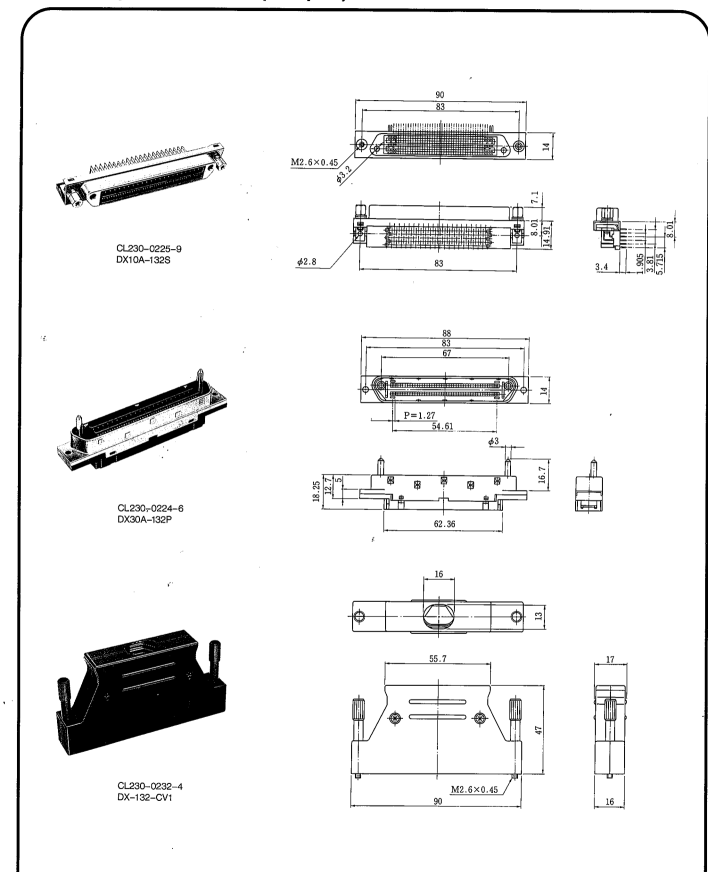
38.23

В

16.51

30.48

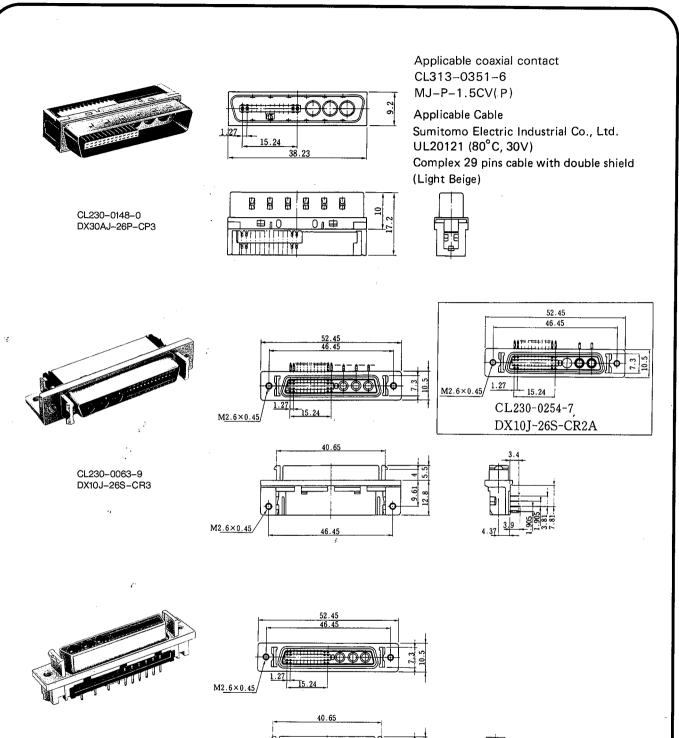
6. Multipole Connector (132 pins)



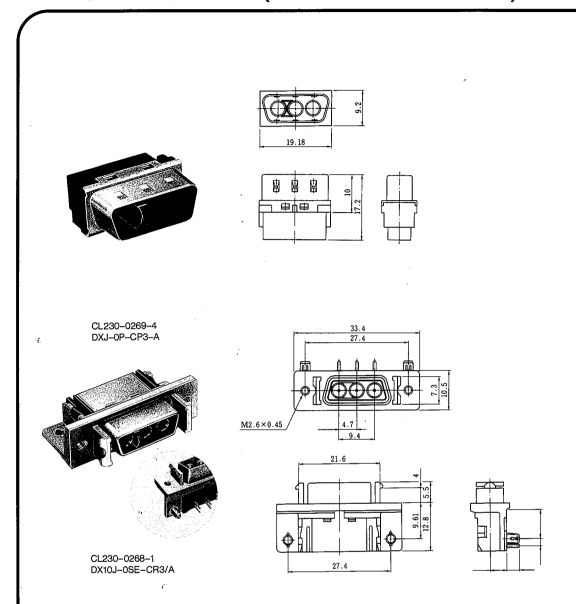
7. Co-axial Connector

CL230-0064-1 DX20J-26S-CR3

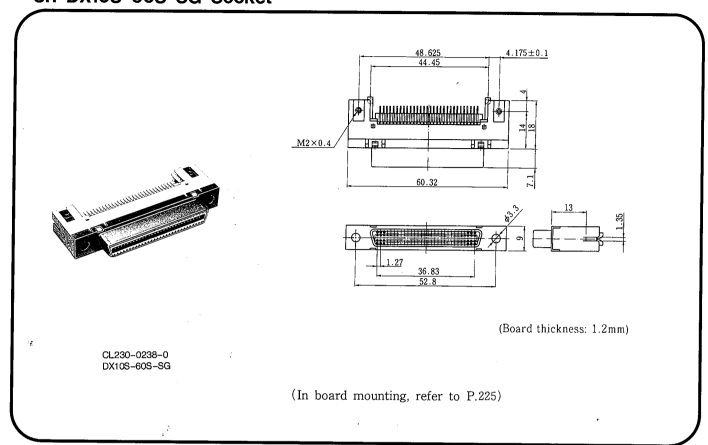
7.1 Co-axial, Signal Terminal Connector



7.2 Co-axial Connector (Prevention of Mis-insertion)

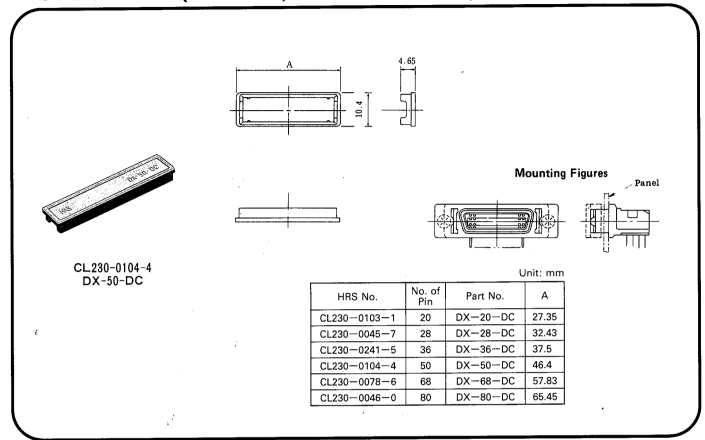


8. SMT Connector 8.1 DX10S-60S-SG Socket

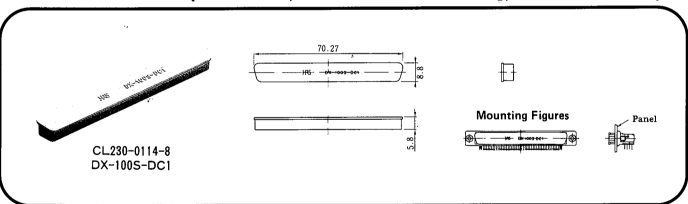


9. Dust Cap

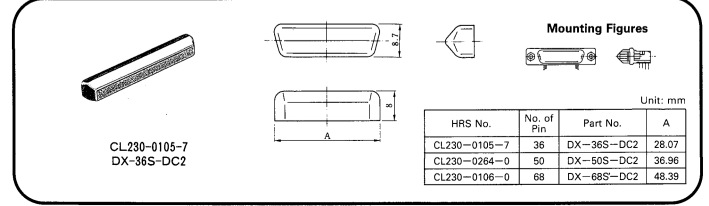
9.1 DX-** -DC (Semi-Hard, for One Touch Lock)



9.2 DX-100S-DC1 (Semi-Hard, for One-Touch Locking, for Screw Lock)

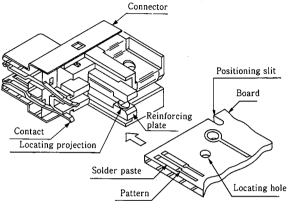


9.3 DX- ** S-DC2 (Soft Hard, for One-Touch Locking, for Screw Lock)

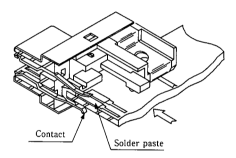


SMT Mounting Instructions

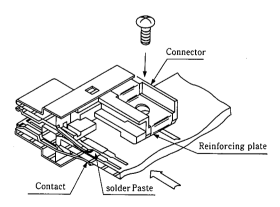
1. Insert board in connector until the projections for locating the reinforcing plate stop in the locating holes on the board.



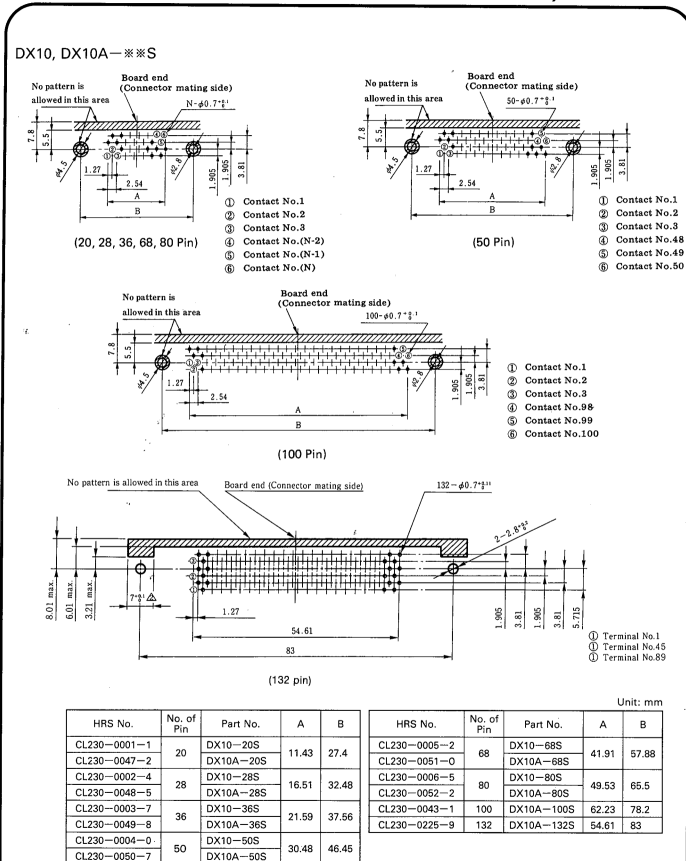
2. When the projections for locating the reinforcing plate are on the surface of the board, a gap exists between the solder paste on the board and the connector contacts.

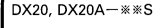


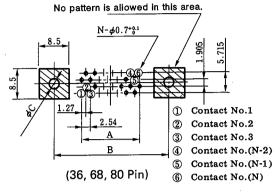
3. When the board is inserted fully, the locating projections snap into the locating holes on the board, allowing the connector contacts to close and make contact with the solder paste.

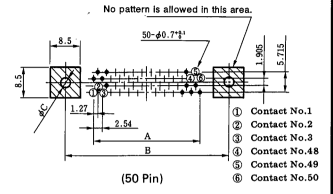


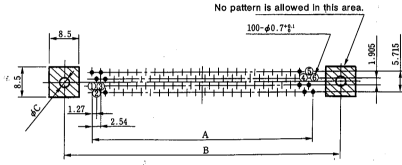
PC Board Layout (Recommended board thickness:1.6mm)











(100 Pin)

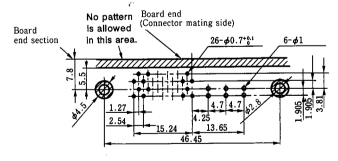
- ① Contact No.1 ② Contact No.2
- 3 Contact No.3
- 4 Contact No.98
- 5 Contact No.99
- 6 Contact No.100

Unit: mm

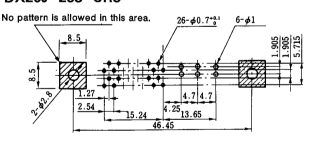
HRS No.	No. of Pin	Part No.	Α	В	С
CL230-0081-0	36	DX20-36S	21.59	37.56	2.8
CL230-0068-2	50	DX20-50S	30.48	46.45	2.8
CL230-0144-9	68	DX20A-68S	41.91	57.88	3.7
CL230-0158-3	80	DX20-80S	49.53	65.5	3.7
CL230-0084-9	100	DX20A-100S	62.23	78.2	3.7

Coaxial-Connector

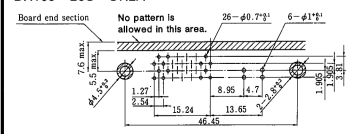
DX10J-26S-CR3



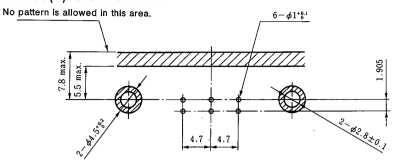
DX20J-26S-CR3



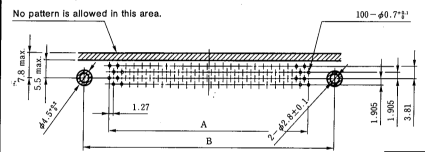
DX10J-26S-CR2A



DX10J(1)-OSE-CR3/A



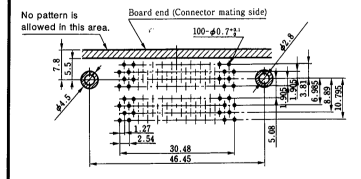
DX10-%SE



Unit: mm

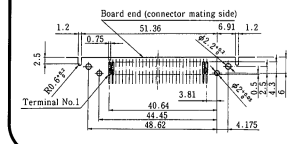
HRS No.	No. of Pin	Part No.	Α	В
CL230-0274-4	20	DX10A-20SE	11.43	27.4
CL230-0262-5	100	DX10A-100SE	62.23	78.2

DX10-50SW

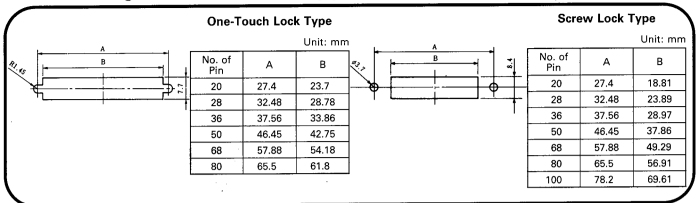


SMT Connector

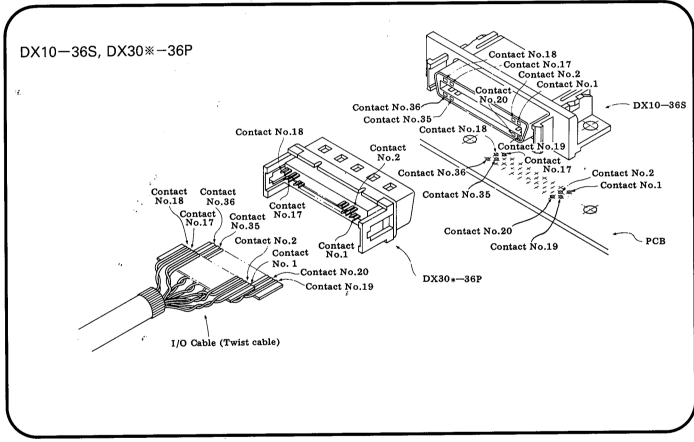
DX10S-60S-SG



Panel-Fitting Dimensional Drawing (Recommended panel thickness:1.6mm)



DX Connector Distribution Diagram



Connecting Method (for Discrete Cable)

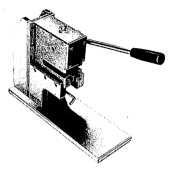
Connecting Tools



DX30 Cable Distribution Jig

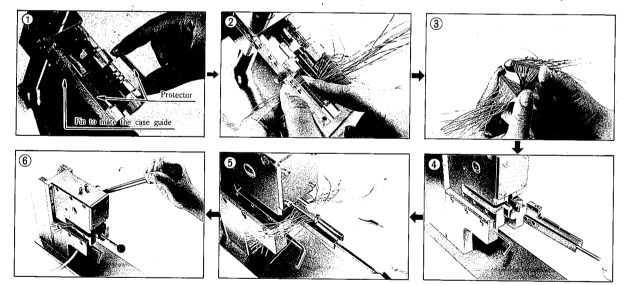


Guide Plate DX30-**GP **(20, 28, 36, 50, 68, 80)



Connecting Press DX30-HR

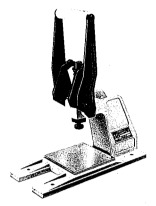
Connecting Order



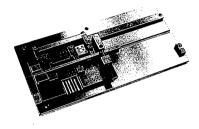
- 1. Mate the case guide of the distribution jig to the number of pins of the connector and set the protector.
- 2. Clamp the cable and distribute every one of the signal wires.
- 3. Combine the two protectors and temporarily fix it to the connector unit.
- 4. Set the guide plate (DX30-**GP) to the connecting press DX30-HP.
- 5. Set the connector to the guide plate and insert the guide plate in the connecting press DX30—HP.
- 6. Depress the handle. (With this the connection and the cutting of a remaining part of cable have been completed)

Connecting Method (for Cadle Pitch 1.27mm)

Connecting Tools



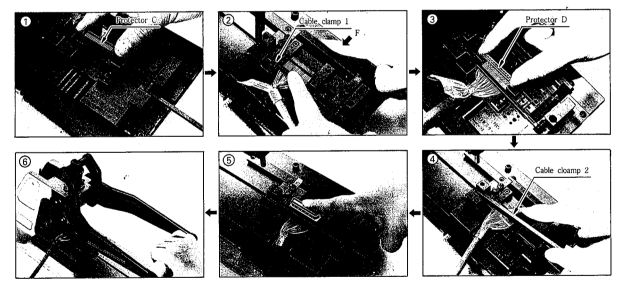
Connecting Press Hi-Flex Connecting Press



Guide Plate DX31-2080GP (For 20P \sim 80P) DX31-100GP (For 100P)

Note: Comes with a pressure block

Connecting Order



- 1. Set the guide plate in the connecting press and set 5. Place the connector body over the protector. the Protector C in the guide plate.
- 2. Set the first cable. (Fix the first cable with the cable clamp 1 of the guide plate)
- 3. Combine the Protector D with the Protector C.
- 4. Set the second cable. (With the cable clamp 2 of the guide plate, fix the second cable)
- 6. Shift the slide base to the position to crimp and depress the handle. (With this the connection has been completed)

List of Connecting jigs and Accessories

Plug Connector

Cable	Connector Name	Wire Configuration	Crimping	(Connection)
		viie Comiguration	Press	Guide plate
	DX30-20P DX30A-20P	By hand		DX30-20GP CL902-0118-7
F	DX30-26P DX30A-26P	DX30 Cable distribution JIG		DX30-26GP CL902-0119-0
	DX30-36P DX30A-36P	CL902-0116-1 Semi-Auto machine	Connecting press	DX30-36GP CL902-0120-9
I/O Cable (Discrete wire)	DX30-50P DX30A-50P	SA200/DX30 CL903-0003-1	DX30-HP CL902-0117-4	DX30-50GP CL902-0121-1
i e	DX30-68P DX30A-68P	Automatic machine AM200/DX30		DX30-68GP CL902-0122-4
	DX30-80P DX30A-80P	CL903-0030-4		DX30-80GP CL902-0123-7
	DX30-100P DX30A-100P			DX30-100GP CL902-2031-1
	DX31-20P DX31A-20P			
	DX31-26P DX31A-26P			DX31-2080GPA
	DX31-36P DX31A-36P			(Common to 20P- 80P)
I/O Cable	DX31-50P DX31A-50P		Hi-Flex Connecting press	CL902-2003-6 (Comes with
(1.27mm pitch fusion welding cable)	DX31-68P DX31A-68P		HHP-502 CL550-0082-2	pressure block)
capie)	DX31-80P DX31A-80P			
	DX31-100P DX31A-100P			DX31-100GPA CL902-0125-2 (100pin private) (Comes with pressure block)

Extension Connector

Cable	Connector Name	Wire Configuration	Crimping	(Connection)
	Connector Hame	Wife Configuration	Press	Guide plate
	DX30A-20S	By hand DX30 Cable distribution JIG		DX30-20SGP CL902-0292-4
I/O Cable (Discrete wire)	DX30A-36S DX32A-36S	CL902-0116-1 Semi-Auto machine	DX30-SHP	DX30-36SGP CL902-0234-8
Ribbon Cable (IDC)	DX30A-50S DX30A-50S-LNA DX32A-50S-LNA	SA200/DX30 CL903-0003-1 Automatic machine	CL902-0229-8	DX30-50SGP CL902-0235-0
	DX30A-100S-LNA	AM200/DX30 CL200/DX30		DX30-100SGP CL902-0230-7
	DX31A-20S			
	DX31A-36S DX31A-36S-LNA DX33A-36S			DX31-2080SGPA (Common to 20P- 80P)
(1.27mm pitch p); fusion welding cable) p); Ribbon Cable	DX31A-50S DX31A-50S-LNA DX33A-50S DX33A-50S-LNA		Hi-Flex Connecting press HHP-502 CL550-0082-2	CL902-2013-0 (Comes with pressure block)
	DX31A-100S-LNA DX33A-100S-LNA		01000 0002 2	DX31-100SGPA CL902-0246-7 (100pin private) (Comes with pressure bloc

Note: Please assembly cable without lock screws. (LNA type)

Plug in Connector

Cable	Connector Name		Crim	ping	Remaining part cutting		
		Wire Configuration	Press	Unit	Press	Unit	
I/O Cable (Discrete wire)	DX30A-28P-PG	By hand	DX30AM-HP1 CL902-0210-0	DX30A-PG-GPT	DX30AM-HP1 CL902-0210-0		
	DX30A-36P-PG	DX30 Cable distribution				DX30A-PSG-C	
	DX30A-50P-PG	JIG CL902-0116-1					
	DX30A-28S-SG			DX30A-SG-GPT			
	DX30A-36S-SG	Semi-Auto machine SA200/DX30					
	DX30A-50S-SG	CL903-0003-1 Automatic machine AM200/DX30 CL903-0030-4					
Cable	Connector Name	Wire Configuration	Crim	ping			
			Press	Guide plate	Pressure block	<u> </u>	
I/O Cable (1.27mm pitch fusion welding cable)	DX31A-28P-PG			DX31-PSG-GPA CL902-2024-6	DX31A-PG-PB CL902-2025-9		
	DX31A-36P-PG		Hi-Flex Connecting press HHP-502				
	DX31A-50P-PG						
	DX31A-28S-SG				DX31A-SG-PB CL902-2026-1		
	DX31A-36S-SG		CL550-0082-2				
	DX31A-50S-SG	·				<u> </u>	

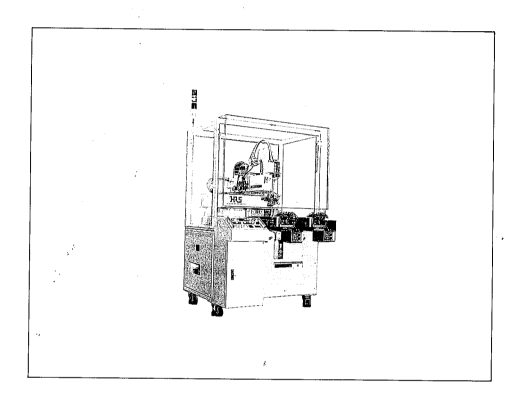
Coaxial Connector

Cable	Connector Name		Coaxial Connector Connection		Plug Connector Connection					
I/O Cable Coaxial Complex Cable	Plug Connector	Coaxial Signal Connector	Inner Conductor Crimping		Shell	Wire	Crimping		Shield case	Hood
			Crimping machine	Applicator	Contact Caulking	Configuration	Press	Guide plate	fixing	insertion
	DX30AJ- 26P-CP3	MJ-P- 1.5CV(P)	CM-105 CL901- 0005-4	AP-105-MJ- 1.5CV CL901- 3001-0	MJ-P- 1.5CV(P)- CCT(01)	DX30J- CAT(01)	DX30-HP CL902-0117-4	DX30J-26GP	DX30J-CCT (01)	DX30J-HPT
	DXJ-OP CP3/A									

AUTOMATIC DISCRETE CABLE COMBING MACHINE

General

This Automatic Combing Machine arranges and streamlines the conductor cables of a multiconductor round I/O cable when terminating it to a connector.



Features

- (1) Cable number identification is provided.
- (2) High speed and highly accurate conductor cable handling mechanism.
- (3) Twin stage design provides highly efficient combing operation.
- (4) Pushbutton operation offers very simple operating procedure.
- (5) Lightweight, quiet operation, and clean working environment.

Principal Specifications

Power supply
 Pneumatic supply pressure
 5kgf/cm²

3. Dimensions and weight of the main unit 1,100mm W imes 1,150mm D imes 1,720mm H

(not including circular indicating lamp)

Weight 400kg

AWG #28 (0.58mm φ)

4. Cables to be used

Copyright © Each Manufacturing Company.

All Datasheets cannot be modified without permission.

This datasheet has been download from:

www.AllDataSheet.com

100% Free DataSheet Search Site.

Free Download.

No Register.

Fast Search System.

www.AllDataSheet.com