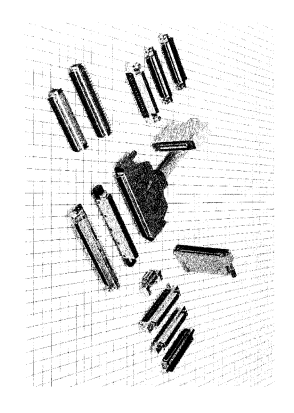
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative

General

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

most varied and complete lines of High-Density connectors in the world, i.e. IDC and Solder for the plug and right angle dip, straight dip, IDC and SMT for the receptacle. Available in 14, 20, 26, 36, 50, 68, 80, 100 and 110 way.



Features

1.27mm (0.050") contact spacing conserves valuable board space and permits ultra-high density designs.

Ō

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 wires.
- Backshell and receptacle shell are made of diecast zinc alloy or stainless steel to reduce the

വ

- penetration of external EMI noise.
- Ferrite added to DX Right Angle Dip Type for EMI Protection is available.
- 7. Overmold backshell provided for ESD protection is available in 'One-Touch' locking and 'Screw' locking.
- Termination methods are available in IDC, Soldering, Right Angle Dip, Straight Dip and SMT.

œ

Application

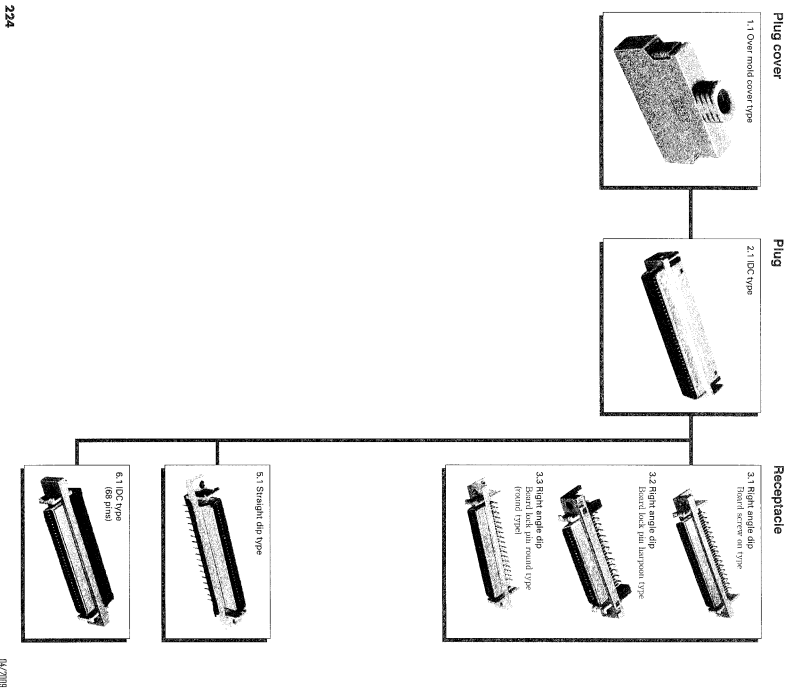
Specifications

Office Autmation, Computers, Measurement, Communication and Control Equipment, Factory Automation, Home Automation and other commercial applications needing high density interconnections.

Items	Standard value
Current capacity	0.5A
Rated voltage	AC125V
Insulation resistance	250M Ω or more at DC100V
Contact resistance	$35m~\Omega$ or less at DC100mA
Withstanding voltage	Withstanding voltage AC 300Vr.m.s. for 1 minute

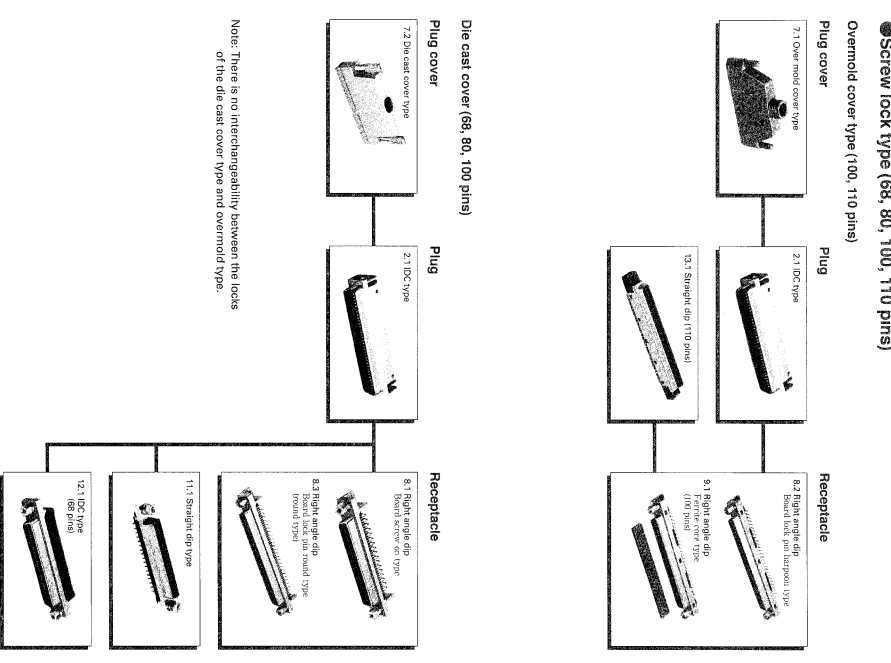
DXM Series Variations

One-touch lock type (14, 20, 26, 36, 50, 68 pins)



The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Screw lock type (68, 80, 100, 110 pins)



One Touch Lock Plug Cover

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

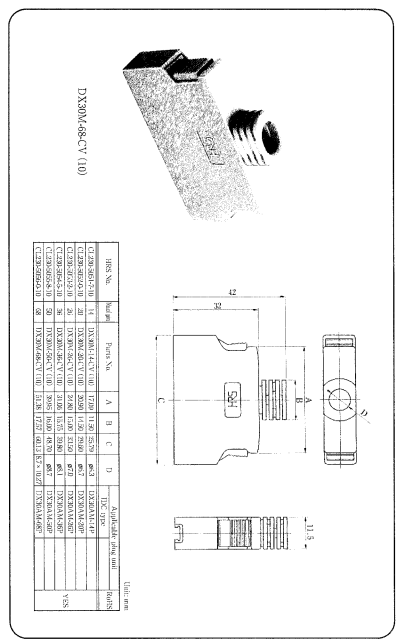
Ordering Information

Material Treatment

Overmold cover case	Item
Synthetic resin, Stainlless	Material
Light beige	Remarks

- 322 1) Series number: DX30M 2) No. of pins: 14, 20, 26, 36, 50, 68 3) Cover case type CV: Over mold cover case

_____ Overmold Cover



General List of Engagement Combinations

	Receptacle	acie	
CONCI LASC AND DIDE UNIT	Right angle type	Straight type	IDC type
DX30M-14-CV (10) + DX30AM-14P	DX10M-14S (E) , DX10GM-14SE	DX20M-14S	1
DX30M-20-CV (10) + DX30AM-20P	DX10M-20S (E), DX10GM-20SE	DX20M-20S	1
DX30M-26-CV (10) + DX30AM-26P	DX10M-26S E), DX10GM-26SE	DX20M-26S	1
DX30M-36-CV (10) + DX30AM-36P DX10M-36S (E), DX10GM-36SE	DX10M-36S (E), DX10GM-36SE	DX20M-36S	DX33AM-36S
DX30M-50-CV (10) + DX30AM-50P DX10M-50S (a), DX10GM-50SE	DX10M-50S & DX10GM-50SE	DX20M-50S DX33AM-50S	DX33AM-50S
DX30M-68-CV (10) + DX30AM-68P DX10M-68S-E), DX10GM-68SE	DX10M-68S/E), DX10GM-68SE	DX20M-68S	DX20M-68S DX33AM-68S

Plug Unit (Interchangeable One Touch-Screw Lock Type)

Ordering Information

(1)(2)(3)		DX30 A
$\widehat{\Xi}$		S
		İ
<u>4</u>		50
ගි	——	ס

Applicable

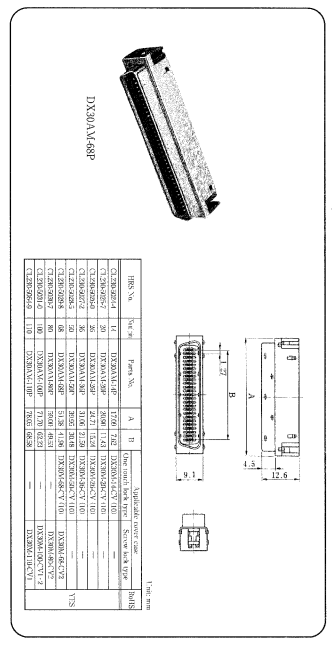
- Series No.: DX--M
 Wiring style 30: Discrete cable IDC (for fine wire use)
 Applicable wire A: AWG#28
- (Discrete cable press-fit type)
 4) No. of pins: 14, 20, 26, 36, 50, 68, 80, 100, 110
 5) Mating type P: Plug

Material Treatment

Male terminal	Insulator	Shell	Іtеш
Copper alloy	PBT	Steel	Material
Selective gold plating	Black (UL94V-0)	Nickel plating	Remarks

Cable style	o.d. of insulator	Conductor composition	Conductor size		
UL20276 and UL2789	0.58	7/0.127	AGW#28	Discrete cable fine wire type	Interface cable
UL2990	0.62	127	7#28	fine wire type	e cable

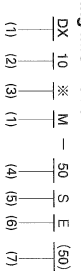
Š Discrete Cable IDC Type (for Fine Wire)



ω One Touch Lock, Receptacle Right Angle Type

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.
All non-RohlS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RohlS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Ordering Information



- 3) 2) 1) Series No.: DX--M
- Wiring style 10: Right angle type
- Lock style (one touch lock type)

Blank : (Receptacle case material: zinc alloy die cast)
G : (Receptacle case material: steel)

: (Receptacle case material: steel)

ယ

-

No. of pins: 14, 20, 26, 36, 50, 68

6) 5) 4) Mating type S: Receptacle Board-fitting type

Blank: Screw on type

7 : Lock pin type

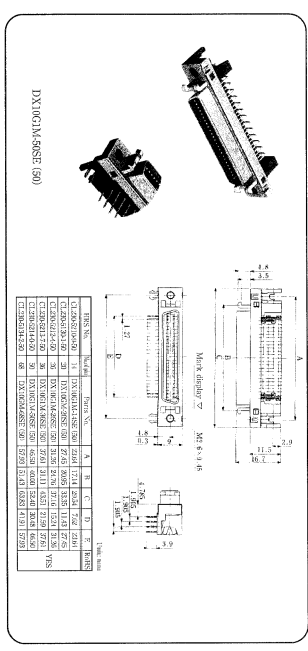
Individual specifications (50) :Dip portion gold plated

Material Treatment

Female terminal	Insulators	Shell	Receptacle case	Item
Copper alloy	PBT	Steel	Zinc alloy die cast or steel	Material
Selective gold plating	Black (UL94V-0)	Nickel plating	Nickel plating	Remarks

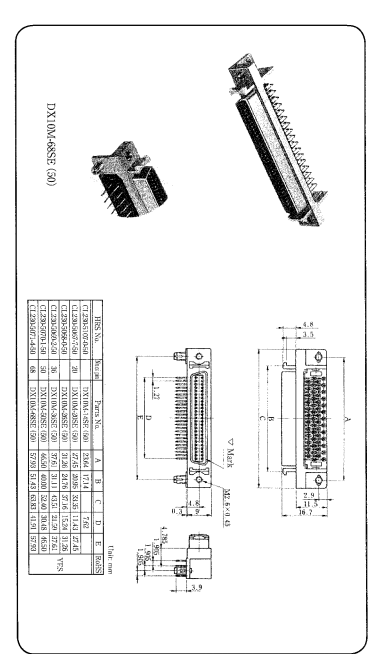
	DX10GM-68S (50)		Board Screw on Type
CL230-6223-0-80 14 DX10G/M-18 (50) 23.64 12.14 29.54 7.62 23.64 CL230-6272-6-90 20 DX10G/M-20S (50) 27.45 20.65 33.35 11.43 27.45 CL230-6272-6-90 26 DX10G/M-20S (50) 31.26 24.76 57.16 15.24 31.26 CL230-6272-6-90 36 DX10G/M-20S (50) 37.61 31.11 43.31 21.26 37.61 CL230-6272-6-90 30 DX10G/M-80S (50) 46.50 40.00 52.40 30.48 46.50 CL230-6340-1-2-50 68 DX10G/M-80S (50) 57.93 51.43 63.83 40.91 57.93	No. July 1.905 1.9	Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display Mark display	Female terminal Copper alloy Selective gold pl

ယ (V **Board Lock Pin Harpoon Type**

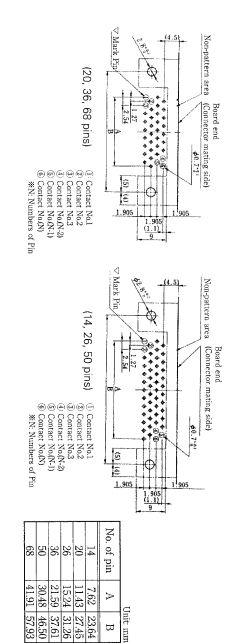


228

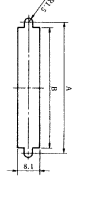
3.3 Board Lock Pin Round Type



PCB Layout (Recommended board thickness:1.6mm)



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



No. of pin	Α	В
14	23.64	19.99
20	27.45	23.80
26	31.26	27.60
36	19.72	33.90
50	46.50	42.80
68	57.93	54.23

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

All non-RoHS products have been discontinued or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

050 Touch Lock, Receptacle Straight Type

Ordering Information

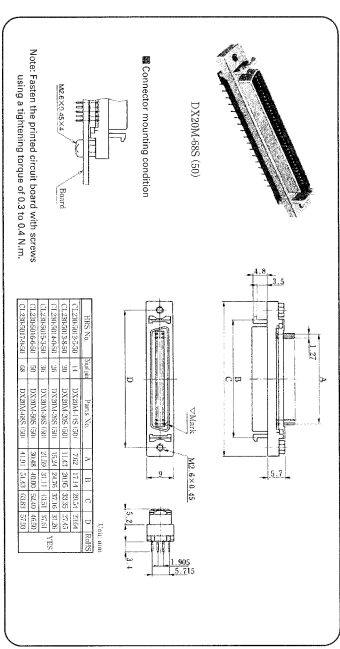
- 2 3 Series number: DX-M
- Wiring style
- Lock style
- Blank: One Touch Lock Type
- $\underline{\omega}$ 20: Straight dip

- Number of positions: 14, 20, 26, 36, 50, 68
- 5 4 Type of aperture
- 0 Individual specifications S: Receptacle connector (50): Dip portion gold plated

Material Treatment

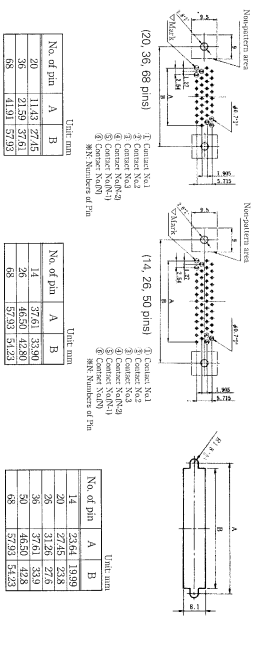
Selective gold plating	Copper alloy	Female terminal
Black (UL94V-0)	PBT resin	Insulators
Nickel plating	Steel	Shell
Nickel plating	Zinc alloy die cast	Receptacle case
Kemarks	Material	Item

O -Receptacle Straight Type



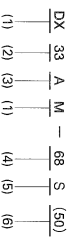
0 0 0 (Recommended board thickness:1.6mm) Layout

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



Ø One Touch Lock Receptacle Flat Ribbon Cable Type

Ordering Information



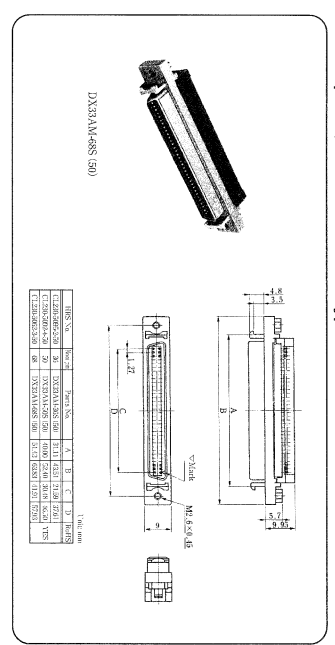
- <u>5</u> No. of pins 36, 50, 68
- S: Receptacle Mating type
- 9 Individual specifications (50):Dip portion gold plated

- 2 3 Connector style Series No.: DX--M
- (for ribbon cable use)
 Applicable cable
 A: AWG#28 33: Flat IDC type
- ω

Material Treatment

Selective gold plating	Copper alloy	Female terminal
Black (UL94V-0)	PBT resin	Insulators
Nickel plating	Steel	Shell
Nickel plating	Zinc alloy die cast	Receptacle case
INCHIAL BO	TATGLETICA	TIETH

9 Receptacle, Flat Ribbon Cable Type



(Recommended panel thickness:max. 1.6mm)

54.23	57.93	68
42.80	46.50	50
33.90	37.61	36
В	Α	No. of pin
Unit: mm	U	

Screw Lock Type, Plug Cover

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Ordering information

DX30M 110 2 CVI ω.

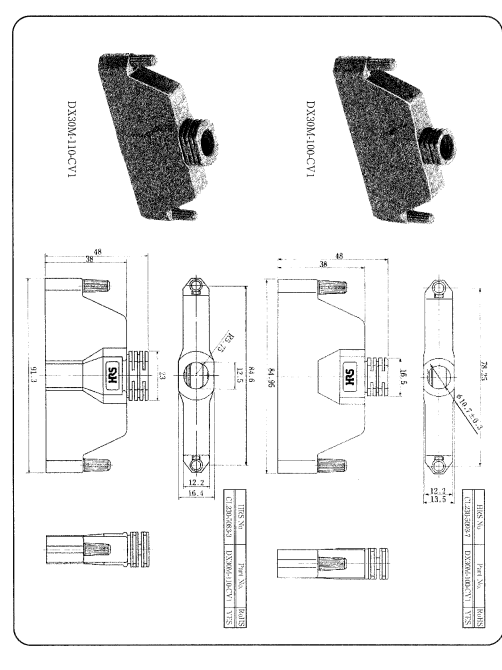
Material Treatment

Die cast cover	Overmold cover	Item	
Zinc alloy die cast	Stainless steel, Synthetic resin	Material	
Silver coated	Dark grey	Remarks	

3000

Series No.: DX30M
No. of pins: 68, 80, 100, 110
Cover case type
CV1: Overmold cover case
CV2: Die cast cover

_____ Overmold Cover



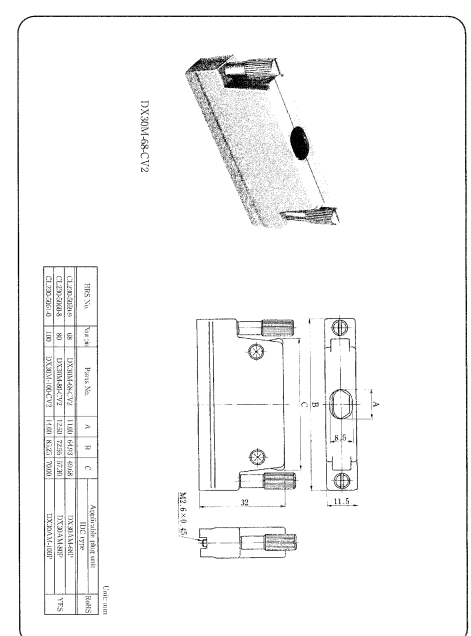
List of Engagement Combinations

DX30M-110-CV1 + DX30AM-110P	DX30M-100-CV1 + DX30AM-100P	caped case and find South	Course and plus unit	
DX30M-110-CV1+DX30AM-110P DX10AM-110SE2 (50), DX10AM-110SE1 (50)	DX30M-100-CV1 + DX30AM-100P DX10AM-100SE2 (50), DX10AM-100SE1 (50) DX10AMF-100SE1 (50)	Right angle type	Receptacle	
	DX10AMF-100SE1 (50)	Ferrite core type		

232

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com. or contact your Hirose sales representative.

7.2 Die Cast Cover



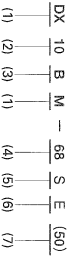
List of Engagement Combinations

	7.	Receptacle	
Cover case and plug unit	Right angle type	Straight DIP (ype	Ribbon cable type
DX30M-68-CV2 + DX30AM-68P	DX10DM-68S (50), DX10BM-68SE (50)		DX20DM-68S (50) DX33AM-68S-LNA (50)
DX30M-80-CV2+DX30AM-80P	DX10BM-80S (50), DX10BM-80SE (50)	DX20BM-80S (50)	
DX30M-100-CV2+DX30AM-100P	DX10BM-100S (50), DX10BM-100SE (50)	DX20BM-100S (50)	sassas

Screw Lock, Receptacle Right Angle Type

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative

Ordering Information



- Series No.: DX--M
- Connector style 10: Right angle type
- <u>ω</u> <u>υ</u> <u>υ</u> Lock style (Screw lock type) B: Receptacle case material A: Receptacle case material -Zinc alloy die cast Steel
- 4 No. of pins: 68, 80, 100, 110

<u>__</u> Board Screw on Type

Mating type S: Receptacle

<u>ග</u> ග Board fitting type

Blank: Screw on type

: Lock pin round type

: Lock pin harpoon type (Board thickness 1.6mm)

: Lock pin harpoon type (Board thickness 1.2mm)

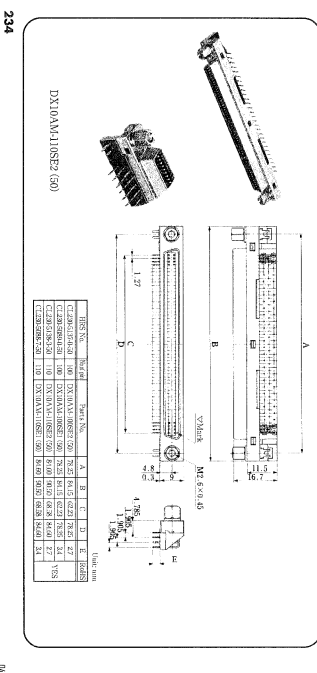
Individual specifications :Dip portion gold plated

Waterial Treatment

Item	Material	Remarks
Receptacle case	Zinc alloy die cast or steel	Nickel plating
Shell	Steel	Nickel plating
Insulators	PBT resin	Black (UL94V-0)
Female terminal	Copper alloy	Selective gold plating

DX10BM-68S (50)		7.7-
HRS No. Note fall Parts No. A B C D RollS CL290-5008-8-50 68 DX10DM-68S (50) 57.99 63-83 41.91 57.93 CL290-5009-0-50 80 DX10BM-80S (50) 65.55 71.45 49.53 65.55 YES C1.230-50010-0-50 100 DX10BM-100S (50) 78.25 84.15 62.23 78.25	Mark M2.6×0.45 M1.127 C D 1.905 1.905	2.95

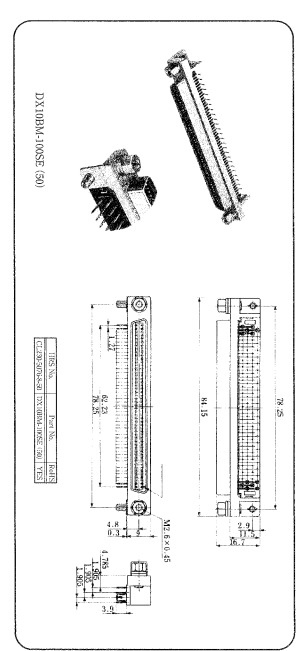
(N Board Lock Pin Harpoon Type



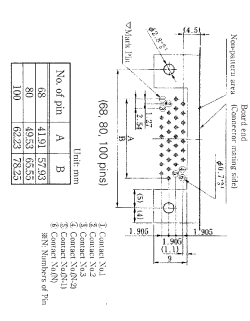
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

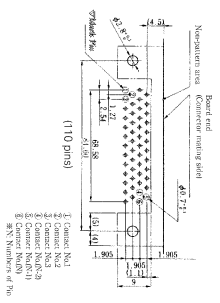
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

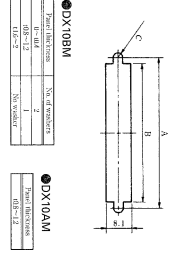
8.3 Board Lock Pin, Round Type



PCB Layout (Recommended Board Thickness:1.2mm, 1.6mm)







DX10AM-110SE1 (50)	DX10AM		0.00	04.5	OTT
DX10AM-110SE2(50)	DX10AM	д л	8 08	ю л	110
DX10BM-100SE1(50)	DX10BM	C.T.VI	/ ¥.JJ	10.23	100
DX10AM-100SE2(50)	DXIOAM	บี ภ	70 0F 74 FF D1 F	70 35	100
78.25 74.55 R1.85 DX10BM-100SE (50)	DX10BM-	R1.85	74.55	78.25	100
[-80S (50)	65.55 61.85 R1.85 DX10BM-80S (50	R1.85	61.85	65.55	80
[-68S (50)	57.93 54.23 R1.85 DX10BM-68S (50	R1.85	54.23	57.93	68
arks	Remarks	C	æ	Α	No. of Pin
Unit; mm					

Ö Screw Lock, Receptacle Ferrite Core Type

Ordering Information

X 5 2 D 3 4 П 00 ဟ Ш (50) $\widehat{\infty}$

- <u>ග</u>
 - <u>o</u> <u>o</u> 7 Mating type

No. of pins: 100

- S: Receptacle
- Board fitting type E1: Lock pin type (Board thickness 1.6mm)
- Individual specifications (50): Dip portion gold plated

 ∞

Material Treatment

Ferrite core	Female terminal	Insulator	Receptacle case	Item
1	Copper alloy	PBT resin	Steel	Material
	Selective gold plating	Black (UL94V-0)	Nickel plating	Remarks

က္ Right Angle Ferrite Core Type

4

Board mounting style

A: Receptacle case material-steel

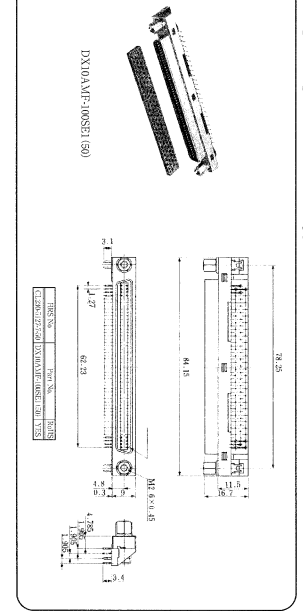
F: Ferrite core type

 ω

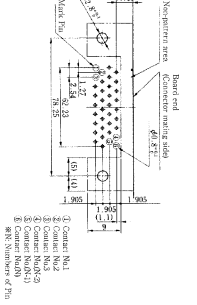
10: Right angle type Lock style (Screw lock type)

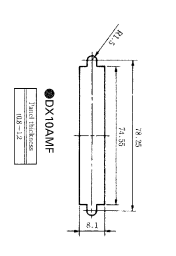
2 3

Connector style Series No.: DX--M



(Recommended Board Thickness:1.6mm) PCB Layout

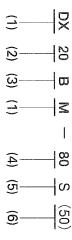




The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose seles representative.

Screw Lock Receptacle Straight Type

Ordering Information



- Series No.: DX--M
- 2) 2) 20: Straight dip Connector style
- ω Lock style B: Screw lock type

(50): Dip portion gold plated

Material Treatment

<u>o</u>

Individual specifications

5 5

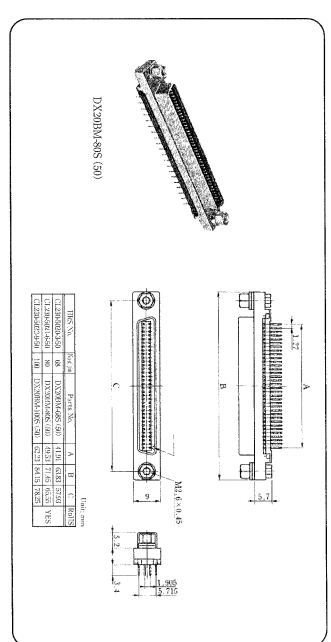
Mating type

S: Receptacle

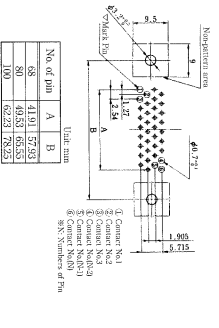
No. of pins: 68, 80, 100

Receptacle case Shell Female terminal Zinc alloy die o Steel Copper alloy PBT resin casi Selective gold plating Black (UL94V-0) Nickel plating Nickel plating

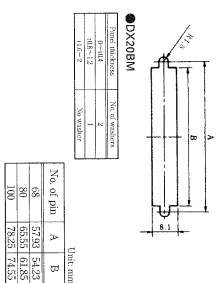
. . Receptacle Straight Type



P C B (Recommended Board Thickness:1.6mm) Layout



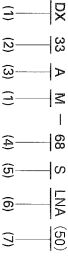
100 8



The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.
All non-RollS products have been discontinued or will be discontinued soon. Please check the products status on the Hirose website RollS search at www.hirose-connectors.com, or contact your Hirose sales representative

$\dot{\nu}$ Screw Lock Receptacle, Flat Ribbon Cable Type

Ordering Information



- 5 Mating type S: Receptacle
- 6 Board fitting type LNA: Screw lock type
- Individual specifications (50) :Dip portion gold plated

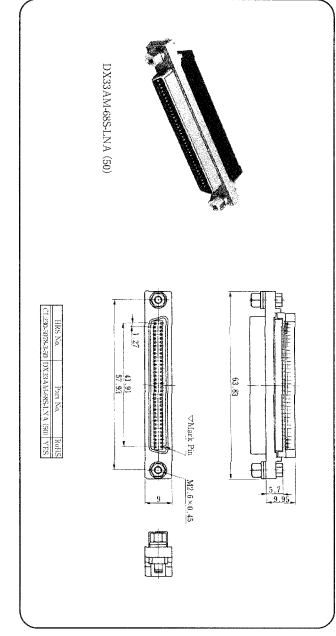
Material Treatment

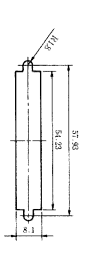
Female terminal	Insulator	Shell	Receptacle case	Item
Copper alloy	PBT resin	Steel	Zinc alloy die cast	Material
Selective gold plating	Black (UL94V-0)	Nickel plating	Nickel plating	Remarks

2) _1 $\underline{\omega}$ Series No.: DX--M Connector style A: AWG#28 Applicable wire 33: Flat IDC type (for ribbon cable)

4 No. of pins: 68

N Receptacle, Flat Ribbon Cable Type





UXSSAIVI	
Panel thickness	No. of washers
0~10,4	2
t0.8~1.2	1
01.6~2	No washer

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

က် Plug Straight Type

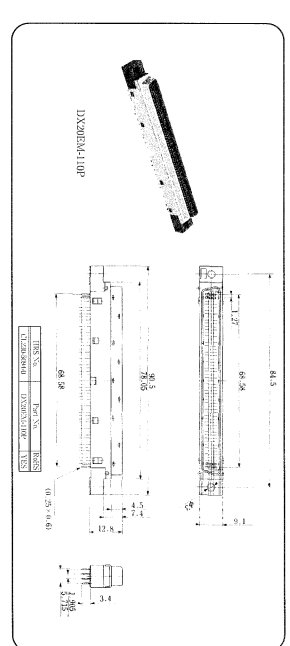
Ordering Information

Material Treatment

Male contact	Insulator	Shell	Item
Copper alloy	PBT resin	Steel	Material
Selective gold plating	Black (UL94V-0)	Nickel plating	Remarks

- Series No.: DX-M
 Connector style
 Straight dip
- ω 4 No. of pins: 110
 Mating type
 P: Plug

<u>...</u> Plug Straight Type



(Recommended Board Thickness:1.5mm) PCB Layout

5.715

Panel t=0.8

Panel-Fitting Dimensional Drawing (Recommended Panel Thickness:Max.1.5mm)

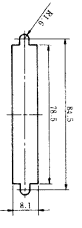
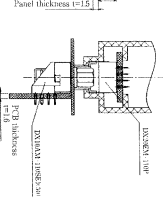


Diagram of Mounting Conditions for DX20EM

Note: Secure the connectors and boards of this product to the panel



Panel t	hickness t=1.	5 5	
PCB thickness			ant-waecxt

List of Engagement Combinations

Plug straight type Receptacle right angle type	DX10AM-110SE1 (50) or DX10AM-110SE2 (50)	DX20EM-110P
	Receptacle right angle type	Plug straight type

Connecting Method (Discrete Cable IDC Type)

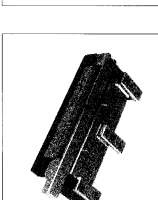
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Connecting Tools

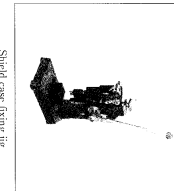


Cable distribution jig

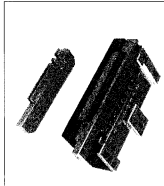


Cable shearing unit



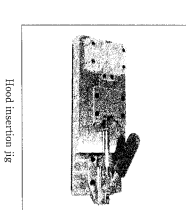


Shield case fixing jig



IDC guide plate unit

IDC press



List of Connecting Jigs and Accessories Plug Connector

Plug Connector

					Process		-	
Cable	Connector Name	Call No. 1	Remaining part cutting	part cutting	Cris	Crimping		Chieff open fixing
		t able Distribution	Press	Unit	Press	Remain	Remaining Part cutting	ing Part cutting
	DX30AM-14P							Order attachments Order attachments
	DX30AM-20P							separately *1
	DX30AM-2GP							
100 0	DX30AM-36P	By hand	ומוו זגגמניים	LIC FAVORAGE	DV 20 AM EDI	- TV2	DAM-CETI	DX30AM-CCT1
(Discrete mire)	DX30AM-50P	DX30AM-CAT1	C1 002 0210.0	CI 0020211-2	United and I		CI ODSTOSION D	302-0213-8 C1.902-0213-8
(Discience wite)	DX30AM-68P	CL902-2090-0	CD002-0210-0	C1120202112	CEDUCACETOR	2		Outouring
	DX30AM-80P							
	DX30AM-100P					-		Order attachments s
	DX30AM-110P					_		Order attachments separately

^{**}I DX30AM-CCT1 (61) CL902-0213-8 (61) DX30AM-CCT1 (62) CL902-0213-8 (62)

^{*2} DX30AM-HPT1-14 CL902-0217-9 *3 DX30AM-HPT1-100 CL902-0218-1

À
DX30AM-HPT1-11
CL902-0219-

Receptacle Connector

Capie	Confector Name	FIESS	Guide place
		Hi-Flex Connecting press DX33AM-GPA	DX33AM-GPA
Ribbon Cable	DX33AM-68S-LNA (50) HHP-502	HHP-502	(Come with pressure block)
		CL550-0082-2	CL902-0233-5