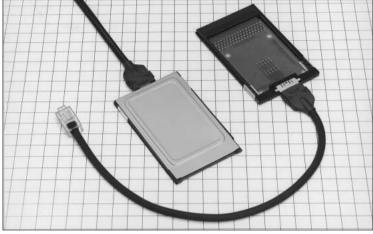
# I/O Card Interface Connectors

NX Series

NЕИ



#### Features

#### 1. Low Profile

Protorusion above the PCB board is only 2.9mm, and the connectors can be mounted to type I and II I/O cards.

#### 2. EMI/RFI protection

Full metal shielding. Shield connects first, ahead of contacts.

#### 3. ESD Secure

Thermoplastic molded covers assures insulation of the connections and shields from ESD.

#### 4. Secure Latching

A built-in latch assures correct and secure mating of connector.

#### 5. Reliable Conductor Termination

Reliable termination of conductors is accomplished by proven IDC termination.

#### 6. Sequential Mating

The 0.8mm pitch contacts are engaging the corresponding parts in sequence: Ground-Power & Signal

**7. Rugged Construction** Securely attached to the board with optional screws.

#### 8. Card Frame Kits Available as a separate part number.

9. Secure Attachment to Frame Kit. Compliant mounting bracket attaches the connectore directly to the frame kit.

#### Applications

Used with I/O cards, portable personal computers, and the external connections of various small-sized portable terminals.

#### Specifications

Current		0.5 A	Operating temperature	-30℃ to +70℃ (Note 1)	Storage temperature range	-10°C to +60°C (Note 2)			
Ratings	Voltage	125 V AC	Operating humidity	95% R.H. or less (No condensation)	Storage humidity range	40 to 70% (Note 2)			
lte	em		Requirements		Conditions				
1. Insulation	resistance	250 MΩ o	r greater	Measured at 10	0 V DC				
2. Voltage pr	oof	No flasho	ver or breakdown	300 V AC for 1	minute				
3. Contact re	sistance	40 mΩ or	less (initial value) (Note 3)	Measured at 10	0 mA				
4. Vibration		No electr greater	ical discontinuity for 10µs c		Frequency of 10 to 55 Hz, amplitude of 0.75 mm, 3 directions, 2 hours each				
5. Humidity r	esistance	Insulation	resistance: 250 MΩ or grea	ter Temperature of duration 96h	Temperature of 40 $^\circ C$ ±2 $^\circ C$ , humidity of 90 to 95%, duration 96h				
6. Rapid cha of tempera	0	No damag part	ge, cracks, or defects at an		-55℃, 30 min.→15 to 30℃, within 5 min→85℃, 30 min →15 to 35℃, within 5 min, for 5 cycles				
7. Insertion and withdrawal lifeChange of contact resistance from t start should be 60 mΩ or less		e 3,000 times	3,000 times						
8. Resistance to soldering heat		No melting of resin portions which affect		fect Reflow: at the re	ct Reflow: at the recommended temperature profile				
		performar	nce	Soldering iron te	Soldering iron temperature: 300°C for 3 seconds				

Note 1 : Includes temperature rise when conducting.

Note 2 : The term storage refers to an unused products prior to boards mounting (including packing materials) that is being kept for a long period.

The operating temperature and humidity range are applied to the non-conducting condition following board assembly.

Note 3 : The aforementioned specifications are representative of this series. For information on specific parts, confirm with Sales Office.



#### MATERIALS AND FINISH

Main Materials Used								
	Insulator	Thermoplastic Compound	*Black					
Receptacle	Contacts	Copper alloy	Selective gold plating					
connectors	Shell	Steel (Note)	Solder Plating					
	Latch	Stainless steel	-					
Dhuar unit	Insulator	Thermoplastic Compound	*Black					
Plug unit	Contacts	Copper alloy	Partial gold plating					
Diverser	Cover case	Thermoplastic Compound	*Black					
Plug cover	Shell	Stainless Steel	-					
	Frame	Thermoplastic Compound	*Black					
	Frame ground terminal	Phosphor bronze	Gold Plating					
Frame kit	Spring pin	Stainless steel	-					
	Cpil spring	Stainless steel	-					
	Panel	Stainless steel	Thermal adhesive tape attached					

#### Suitable Cable

	I/O cable				
Center conductor	AWG # 28(7/0.127)				
Shielding outer diameter	0.58mm	0.62mm			
Cable style	UL20276 and UL2789	UL2990			

Note : The 0.3mm offset type and those used for equipment interfaces are made of stainless steel. \*UL94V-0

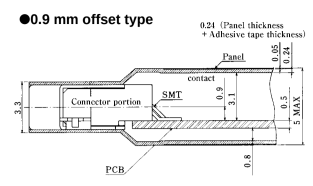
## Product Number Configuration

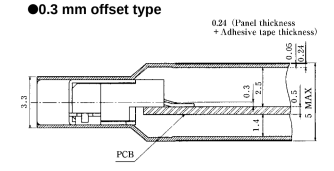
Receptacle

 $\frac{\mathsf{NX}}{\mathbf{0}} \quad \frac{\mathbf{60}}{\mathbf{2}} \quad \frac{\mathsf{T}}{\mathbf{6}} \quad \frac{\mathsf{A}}{\mathbf{0}} \quad - \quad \frac{\mathbf{15}}{\mathbf{5}} \quad \frac{\mathsf{S}}{\mathbf{6}} \quad \frac{\mathsf{AA}}{\mathbf{2}} \quad \frac{\mathsf{9}}{\mathbf{6}} \quad - \quad \frac{\mathsf{SP}}{\mathbf{6}}$ ●Plug  $\frac{\mathsf{NX}}{\mathbf{0}} \quad \frac{30}{\mathbf{0}} \quad \frac{\mathsf{T}}{\mathbf{0}} \quad \frac{\mathsf{A}}{\mathbf{0}} \quad - \quad \frac{15}{\mathbf{0}} \quad \frac{\mathsf{P}}{\mathbf{0}} \quad \frac{\mathsf{AA}}{\mathbf{0}}$ Plug Covers  $\frac{\mathbf{NX}}{\mathbf{0}} - \frac{15}{6} \frac{\mathbf{T}}{6} \frac{\mathbf{A}}{\mathbf{0}} - \frac{\mathbf{CV}}{\mathbf{0}}$ Frame Kits  $\frac{NX}{0} - \frac{15}{9} \frac{T}{8} - \frac{KT}{0} \frac{9}{8} \frac{(05)}{6}$ Panel (With 9, 15, or 25 contacts)  $\frac{\mathsf{NX}}{\mathsf{O}} \quad \frac{\mathsf{T}}{\mathsf{O}} \quad - \quad \frac{\mathsf{P}}{\mathsf{O}} \quad \frac{\mathsf{(O5)}}{\mathsf{O}}$ (With 32 contacts)  $\frac{NX}{0} - \frac{32}{6} \frac{T}{6} - \frac{P}{0} \frac{(05)}{0}$ 

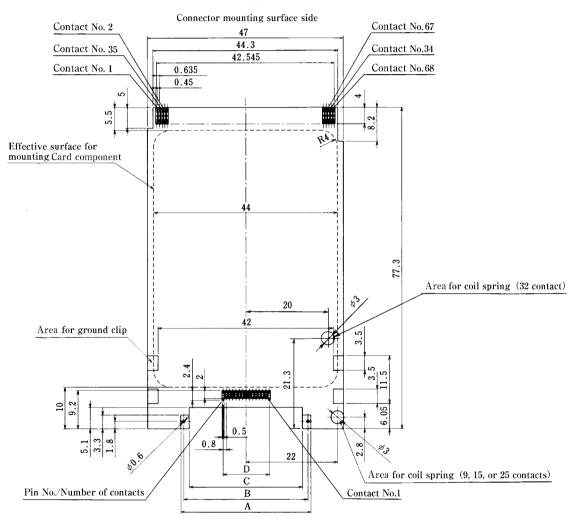
0	Serise name : NX Series						
2	Termination style						
	30 : IDC termination (for fine wire)						
	60 : SMT type						
8	Latch						
	T : Inner lock						
4	Applicable Conductor						
	A : AWG #28						
6	Number of contacts : 9, 15, 25, 32						
6	Connector type						
	P : Plug S : Receptacle						
0	Polarizing						
	AA : AA type						
8	Offset 9:0.9 mm 3:0.3 mm						
	(Dimension from connector center line to the surface of the PCB)						
9	Variations						
	SP : Compliant mounting bracket (for cards use) SH : Through hole						
0	Types of accessories						
	CV : Vertical opening cover case						
	CV1 : Vertical opening cover case (Thin 5 mm thinclness type)						
	KT : Frame kit						
	F : Frame						
	P : Panel (For Type II card )						
	PA:Panel (For Type I card )						
	BS : Bushing						
	CSA : Coil spring						
	CSB : Coil spring						
0	Serial number by type						
12	Panel finish						
	No symbol: Silver matt finish						
	(05): Dull Processing material						

## Dimensions of Connector Cross Section





#### Recommended Board Dimensions (Board Thickness: 0.5 mm Maximum)



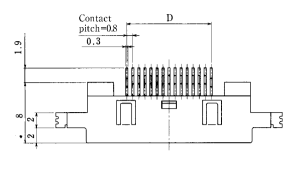
							Unit: mm
Product No.	HRS No.	Number of contacts	А	В	С	D	offset
NX- 9T-KT9	CL234-0010-8	9	26.4	25.0	22.4	6.4	0.9
NX-15T-KT9	CL234-0011-0	15	31.2	29.8	27.2	11.2	0.9
NX-25T-KT9	CL234-0012-3	25	39.2	37.8	35.2	19.2	0.9
NX-32T-KT9	CL234-0026-8	32	44.8	43.4	40.8	24.8	0.9
NX- 9T-KT3	CL234-0034-6	9	26.4	25.0	22.4	6.4	0.3
NX-15T-KT3	CL234-0035-9	15	31.2	29.8	27.2	11.2	0.3
NX-25T-KT3	CL234-0036-1	25	39.2	37.8	35.2	19.2	0.3
NX-32T-KT3	CL234-0054-3	32	44.8	43.4	40.8	24.8	0.3

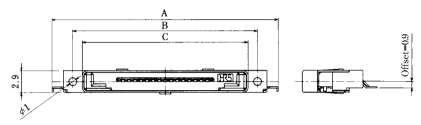
в10 ЖС

## **RECEPTACLE CONNECTORS**

#### ●0.9 mm offset type





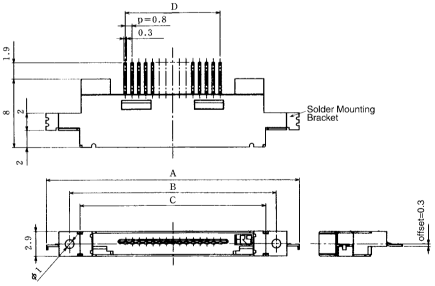


Unit: mm

Product No.	HRS No.	Number of contacts	А	В	С	D
NX60TA- 9SAA9-SP	CL234-0106-5	9	25.2	19.7	17.2	6.4
NX60TB-15SAA9-SP	CL234-0097-6	15	30.0	24.5	22.0	11.2
NX60TA-25SAA9-SP	CL234-0107-8	25	38.0	32.5	30.0	19.2
NX60T -32SAA9-SP	CL234-0023-0	32	43.6	38.1	35.6	24.8

#### ●0.3 mm offset type



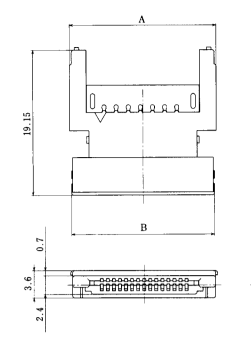


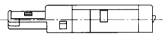
					U	nit: mm
Product No.	HRS No.	Number of contacts	А	В	С	D
NX60TA- 9SAA3-SP	CL234-0031-8	9	25.2	19.7	17.2	6.4
NX60TB-15SAA3-SP	CL234-0098-9	15	30.0	24.5	22.0	11.2
NX60TB-25SAA3-SP	CL234-0033-3	25	38.0	32.5	30.0	19.2
NX60TA-32SAA3-SP	CL234-0053-0	32	43.6	38.1	35.6	24.8



#### **PLUG UNITS**

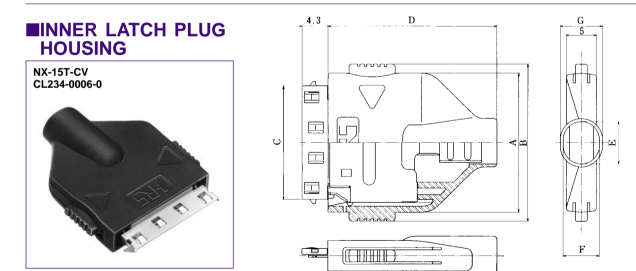






U	nit:	mm	

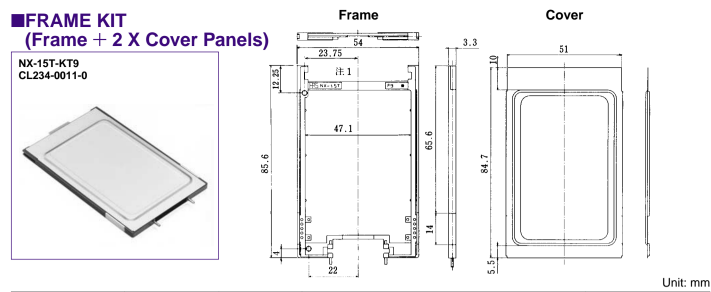
Product No.	HRS No.	Number of contacts	А	В
NX30TA- 9PAA	CL234-0002-0	9	14.6	14.1
NX30TA-15PAA	CL234-0005-8	15	19.4	18.9
NX30TA-25PAA	CL234-0008-6	25	27.4	26.9
NX30TA-32PAA	CL234-0024-2	32	33.0	32.5



Product No.	HRS No.	Number of contacts	Α	В	С	D	Е	F	G	Outer diameter of cable
NX- 9T-CV	CL234-0003-2	9	18.2	21.2	14.0	26	6.0	5.5	6.5	less than $\phi$ 5.5
NX-15T-CV	CL234-0006-0	15	23.0	26.0	18.8	28	7.0	6.0	7.0	less than $\phi$ 6.0
NX-15T-CV1	CL234-0017-7	15	23.0	26.0	18.8	28	5.0	4.0	5.0	less than $\phi$ 4.0
NX-25T-CV	CL234-0009-9	25	31.0	34.0	26.8	30	8.0	6.5	7.5	less than $\phi$ 6.5
NX-25TA-CV1	CL234-0039-0	25	31.0	34.0	26.8	32	13.0	4.0	5.0	less than $\phi$ 6.5(Note)
NX-32TA-CV1	CL234-0025-5	32	36.6	40.6	32.4	32	16.2	4.2	5.0	less than $\phi$ 7.5(Note)

Note: Designed for flat cable use. when round cable is used, clamp portion shall be made flat, adjusting exclusive use bushing.

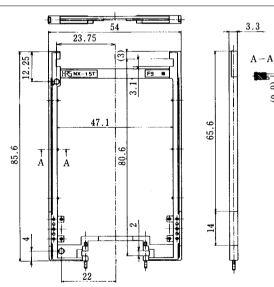




Connectors for the card Side(Note 1) Product No. HRS No. Number of contacts **Back Connector** Product No. HRS No. Offset NX- 9T-KT9 CL234-0010-8 9 NX60TA- 9SAA9-SP NX-15T-KT9 CL234-0011-0 NX60TB-15SAA9-SP 15 IC1F-68RD-1.27SFA CL640-0040-3 0.9mm NX-25T-KT9 CL234-0012-3 25 NX60TA-25SAA9-SP NX-32T-KT9 CL234-0026-8 32 NX60T -32SAA9-SP NX- 9T-KT3 CL234-0034-6 9 NX60TA- 9SAA3-SP NX-15T-KT3 CL234-0035-9 15 NX60TB-15SAA3-SP IC1F-68RD-1.27SF CL640-0035-3 0.3mm NX-25T-KT3 CL234-0036-1 25 NX60TA-25SAA3-SP NX-32T-KT3 CL234-0054-3 32 NX60TA-32SAA3-SP

#### FRAME ONLY





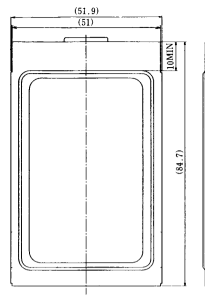
 $\frac{1}{16}(6.0)$ 

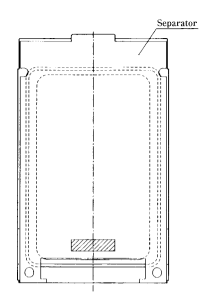
			22				Unit: mm
Product No.	HRS No.	Number of contacts	Connectors for the card Side	Back Connector	Panel	Coil Spring	Offset
NX- 9T-F9	CL234-0018-0	9		NX60TA- 9SAA9-SP		NX-CSA	0.9mm
NX-15T-F9	CL234-0019-2	15	IC1F-68RD-1.27SFA	NX60TB-15SAA9-SP	-		
NX-25T-F9	CL234-0020-1	25	1017-00RD-1.2/3FA	NX60TA-25SAA9-SP			
NX-32T-F9	CL234-0063-4	32		NX60T -32SAA9-SP	NX-32T-P		
NX- 9T-F3	CL234-0060-6	9		NX60TA- 9SAA3-SP		NX-CSA	
NX-15T-F3	CL234-0061-9	15	IC1F-68RD-1.27SF	NX60TB-15SAA3-SP	NXT-P		0.0
NX-25T-F3	CL234-0062-1	25	1017-00KD-1.2/3F	NX60TB-25SAA3-SP			0.3mm
NX-32T-F3	CL234-0067-5	32		NX60TA-32SAA3-SP	NX-32T-P	NX-CSB	

**INS** B13

## ■COVER (FOR TYPE I PCMCIA CARDS)





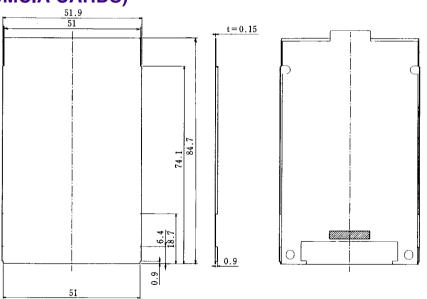


Unit: mm

Product No.	HRS No.	Number of Frame contacts	Panel Finish
NXT-P	CL234-0058-4	0 15 25	Silver matt finish
NXT-P(05)	CL234-0058-4-05	9, 15, 25	Dull processing material
NX-32T-P	CL234-0059-7	32	Silver matt finish
NX-32T-P(05)	CL234-0059-7-05	52	Dull processing material

## **COVER (FOR TYPE I PCMCIA CARDS)**



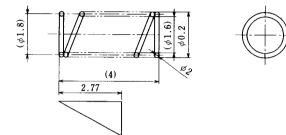


Product No.	HRS No.	Number of Frame contacts	Panel Finish
NXT-PA	CL234-2011-1	0 15 25	Silver matt finish
NXT-PA(05)	CL234-2011-1-05	9, 15, 25	Dull processing material
NX-32T-PA	CL234-0068-8	22	Silver matt finish
NX-32T-PA(05)	CL234-0068-8-05	32	Dull processing material

Panels are avilable in two types: a 32-contact special type and a common type with 9, 15, or 25 contacts.
Ordering volume for panels is one panel per unit volume. One frame corresponds to 2 panels.

## **GROUND CONTACT SPRING**



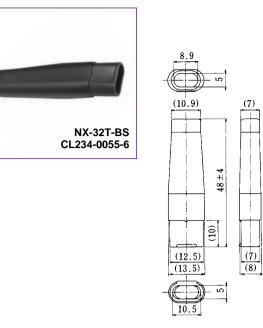


Product No.	HRS No.	Offset: Ordering Volume
NX-CSA	CL234-0042-4	0.3mm: One Pack 0.9mm: Two Packs
NX-CSB	CL234-0043-7	0.3mm: Two Packs

Sold in package of 1000 pcs.

For 1,000 frames of 0.9 offset, please order two packs of NX-CSA. For 1,000 frames of 0.3 offset, please order one pack of NX-CSA and one pack of NX-CSB.

## 



Product No.	HRS No.	Number of contacts
NX-25T-BS	CL234-0074-0	25
NX-32T-BS	CL234-0055-6	32

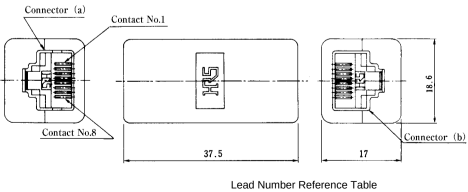
# Applications for Connections of I/O Card Connectors MODULAR PLUGS FOR ROUND CABLE (AWG #28) CONNECTOR



## ■8-CONTACT ADAPTER



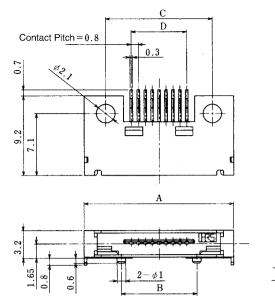
No. of contracto		ar Plug	Manual Wiring Tool		
No. of contacts	Product No.	HRS No.	Product No.	HRS No.	
6	TM30P-66P	CL222-2684-2	TC1-TM30P-66P	CL250-0145-6	
8	TM30P-88P	CL222-2685-5	TC1-TM30P-88P	CL250-0146-9	

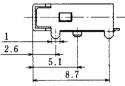


Connector (a) Contact number TM5RL-88	1	2	3	4	5	6	7	8
Connector (b) Contact number TM5RL-88	1	2	3	4	5	6	7	8

## ■RECEPTACLES FOR USE WITH EQUIPMENT INTERFACES





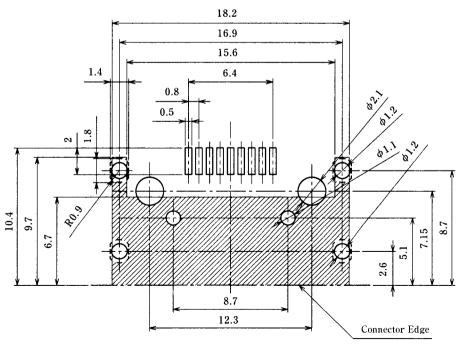


Unit: mm

Product No.	HRS No.	Number of contacts	А	В	С	D
NX60T- 9SAA-SH	CL234-0040-9	9	17.2	8.7	12.3	6.4
NX60T-25SAA-SH	CL234-0027-0	25	30.0	21.5	25.1	19.2
NX60T-15S-SH	CL234-0046-5	15	22.0	13.5	17.1	11.2

## Recommended Land Dimmensions

Product No.	HRS No.	Number of contacts	А	В	С	D	Е	F
NX60T- 9SAA-SH	CL234-0040-9	9	6.4	12.3	16.9	8.7	15.6	18.2
NX60T-25SAA-SH	CL234-0027-0	25	19.2	25.1	29.7	21.5	28.4	31.0
NX60T-15S-SH	CL234-0046-5	15	11.2	17.1	21.7	13.5	20.4	23.0



Note 1: Unless otherwise noted, the dimension tolerance should be kept to  $\pm$  0.1 or less. Note 2: The diameter of screw head should be less than 3.5 mm when the connector is fixed. Unit: mm

B16 IRS

## Plug Termination Sequence

#### Fixtures



Cable wiring cradle NX/3230-CAT CL902-0250-4

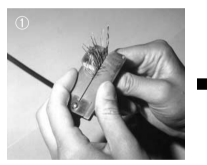


Cutting and IDC termination Fixture main unit NX/3230-HP CL902-0252-0



Cutting and IDC termination attachment fixtures NX30TA-9GP CL902-0253-2 NX30TA-15GP CL902-0254-5 NX30TA-25GP CL902-0255-8 NX30TA-32GP CL902-0257-3

#### **•**Wiring Sequence



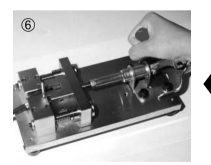
1. Set the wires in the wiring fixtures.



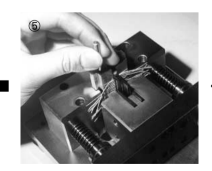
2. Align holding plates (A) and (B).



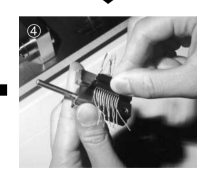
 Arrange the wires one at a time through holding plates (A) and (B).



4. Set holding plates (A) and (B) onto the guide plate.



5. Insert the guide plate into the pressure welding and cutting fixtures.



 Pull down the handle. The wiring and cutting of excess cable length are completed.



## Frame Kit Fixture



Ground spring press fitting fixture

Special blocks

A frame kit thermal fixture and a cooling fixture are also available.

## Wiring Fixture and Accessories List

#### Plug

				Pro	cess		
Cable	Connector	Wiring	Pressurs Welding and Cutting		Shield Ca	Llood Fitting	
		viing	Press	Guide Plate	Cover Case	Hand Tool	Hood Fitting
	NX30TA- 9PAA			NX30TA- 9GP	NX- 9T-CV	NX-30TA-9HC	Manual Work
	NASUTA- SPAA			NASUTA- 9GP	NA- 91-CV	CL902-0260-8	
					NX-15T-CV	NX-30TA-15HC	
I/O Cable	NX30TA-15PAA	NX/3230-CAT		NX30TA-15GP		CL902-0261-0	
Discrete cable		(All contacts	NX/3230-HP		NX-15T-CV1	NX-30TA-15HC1	
Disciplic cabie		common)				CL902-0262-3	-
	NX30TA-25PAA	commony		NX30TA-25GP	NX-25T-CV	NX-30TA-25HC1 CL902-0263-6	
	NX30TA-32PAA			NX30TA-32GP	NX-32T-CV1	Screw Fixing	

Note 1: The caulking height of hand tool is defined by follwing cable specifications.

Note 2: Caulking specification change is needed when special cable is used.

Cover Case	Cable Diameter	Strand Termination
NX-9T-CV	∮ 5.1±0.2	Fold the shield and bind 1.5 times with copper tape.
NX-15T-CV	φ 5.7±0.2	Do,
NX-25T-CV	∮ 6.5±0.2	Do,
NX-15T-CV1	∮ 3.8±0.2	Crimp with cable sheath directly.

#### Frame Kit

		Pro	ocess				
Frame Kit	Spring Pin F	Press Fitting	Panel Thermal	Panel Cooling			
	Press	Unit	Caulking	Farler Cooling			
		NX-SPT-9					
NX-9T-KT(9•3)		CL902-0275-5					
		NX-SPT-15					
NX-15T-K(9•3)	NX-SPT	CL902-0276-8	NX-PHT	NX-PCT			
	CL902-0274-2	NX-SPT-25	CL902-0282-0	CL902-0283-3			
NX-25T-K(9•3)		CL902-0277-0					
		NX-SPT-32					
NX-32T-KT(9•3)		CL902-0278-3					



## **Back Connectors for Type II I/O Cards**

#### **NX Series 68**



#### Features

#### 1. Low profile

Receptacle connectors have a mounting height of 3.5 mm and can be mounted to type II I/O cards.

#### 2. Shielded construction

A metal shell is used for shielding.

#### 3. ESD protection

The use of an over-mold cover offers excellent ESD protection.

#### 4. More efficient wiring work

Wiring on the plug side uses AWG #30 pressure welding (discrete type) for more efficient wiring work.

#### Applications

I/O card interfaces.

#### Suitable Cable

		-
		I/O Cable
	Conductor size	AWG #30 (7/0.1)
	Insulator outer diameter	0.5mm
	Cable style	UL20276
1		

#### Performance

Item	Requirements	Test Conditions
1. Rated current	0.5A	per pin
2. Rated voltage	125 V AC	per pin
3. Insulation resistance	250 MΩ or more	Measured at 100 V DC
4. Voltage proof	300 V AC	Conduction for one minute. No flashover or breakdown.
5. Contact resistance	40 mΩ or more	Measured at 100 mA
6. Mechanical operation	3000 times	Contact resistance of 60 m $\Omega$ or less

#### Materials and Processing

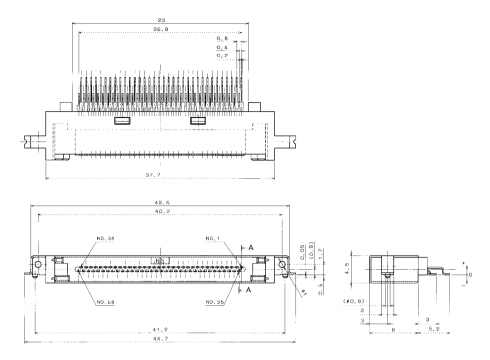
Item		Material	Color/Finish	Notes	
	Insulator Synthetic resin		Black	UL94V-0	
Receptacle connector	Contacts	Copper alloy	Partial gold plating		
	Shell	Stainless steel	Solder plating		
Dhumumit	Insulator	Synthetic resin	Black	UL94V-0	
Plug unit	Contacts	Copper alloy	Partial gold plating		
Dhur eever	Cover case	Synthetic resin	Black	UL94V-0	
Plug cover	Shell	Stainless steel			
	Frame	Synthetic resin	Black	UL94V-0	
	FG terminal	Phosphor bronze	Gold plating		
Frame kit	Spring pin	Stainless steel			
	Coil spring	Stainless steel			
	Panel	Stainless steel	With thermal adhesive tape		

# 

NX	60 H	1 -	68	S	9	- SP
●Plug u	nit	•	4	6	6	Ø
NX	30 H	1 -	68	Ρ		
●Plug c	over	•	4	6		
NX	- 68	Η	- C	V:		
0	4	3		8		
●Frame NX	- 68	н	- K	т	9	(05)
1	<del>4</del>	3		3	6	

0	Series name: NX					
2	Wiring style	30: Loose lead pressure welding type (for fine wire)				
		60: SMT type				
3	Serial symbo	ol for form				
4	Number of co	ontacts: 68				
6	Type of oper	ning S: Receptacle				
		P: Plug				
6	Coplanarity:	0.9 (Dimension from connector center to board mounting position)				
0	Variations S	P: Spring pin (for cards)				
8	Type of acce	essories CV: Vertical opening cover case				
		KT: Frame kit				
9	Panel finish (	(05): Matt processing				

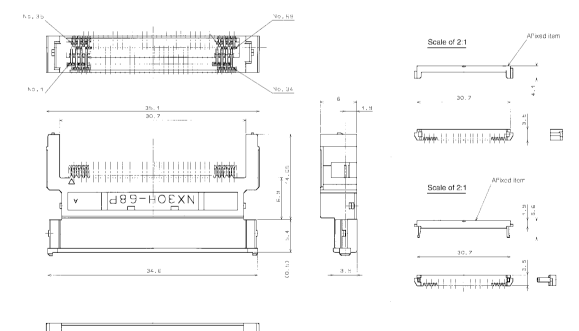
## Receptacle Connector



Note 1: The signal pin SMT dimension of this product is 0<sup>+0.1</sup><sub>-0.05</sub>. Note 2: Caulking specification change is needed when special cable is used.

Product number	HRS No.			
NX60H-68S9-SP	CL234-0078-1			

## Plug Unit

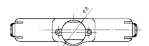


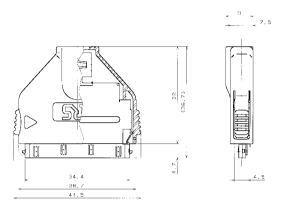


Product number	HRS No.		
NX30H-68P	CL234-0079-4		



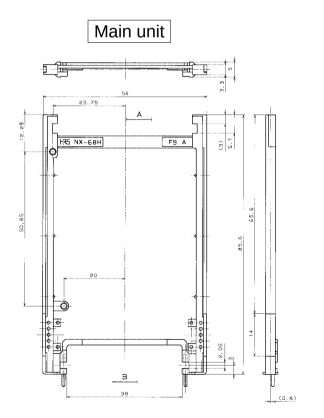


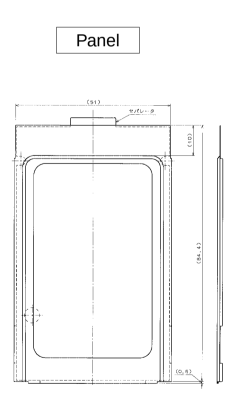




Product number	HRS No.			
NX-68H-CV	CL234-0080-3			

## Frame Kit



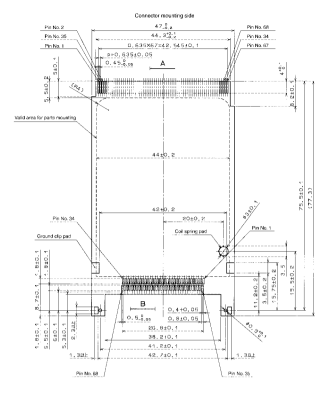


Note 1: Suitable connectors for portion A are IC1F-68RD-1.27SFA. Suitable connectors for portion B are NX60H-68S9-SP.

Product number	HRS No.			
NX-68H-KT9(05)	CL234-0081-6-05			

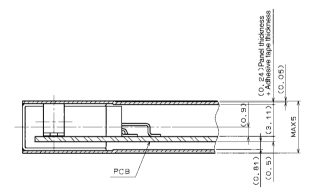


#### Recommended Board Dimensions (Suitable Board Thickness: 0.5 mm MAX)



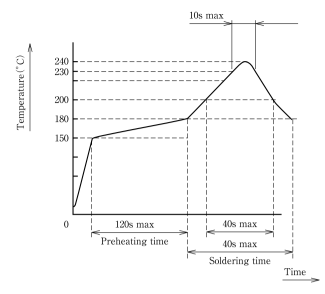
Note 1: Suitable connectors for portion A are IC1F-68RD-1.27SFA. Suitable connectors for portion B are NX60H-68S9-SP.

## Connector Mounting Dimensions





## Recommended Solder Temperature Profile



•	Applicable conditions							
	Reflow method	: IR reflow						
	Solder type : Cream type 63 Sn/37 Pt							
	(Flux component of 9 wt%)							
	Test substrate : Glass epoxy 47 X 77.3 X 0.5 mm							
	Metal mask thickness : 0.15 mm							
•	Conditions may change and are dependent on type and							

• Conditions may change and are dependent on type and thickness of Solder.

