High speed transmission, 1mm pitch Small Interface Connector

DH Series



■Overview

DH Series is an impedance controlled interface connector for high speed transmission.

1mm contact mating pitch together with a 0.5mm mounting pitch yields a more compact, lower profile, higher density alternate to conventional half pich interface connectors. 4 different lock styles are available to meet various applications.

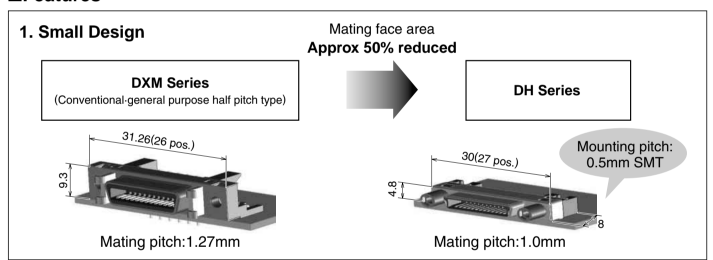


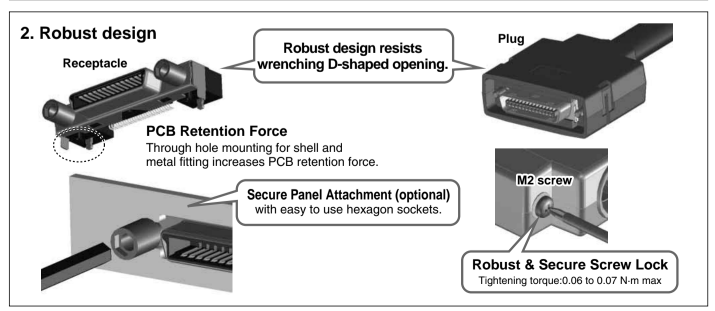


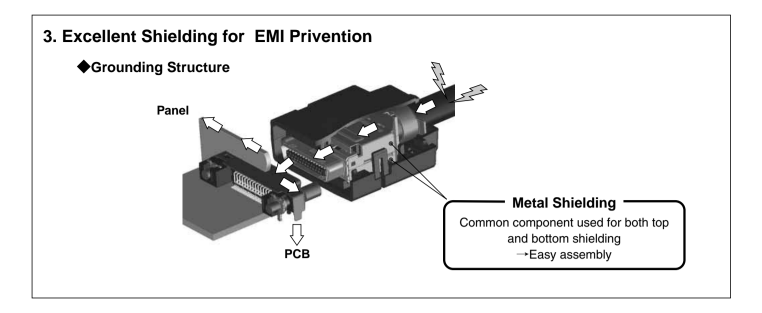




■Features







4. Wide variation

There are various variations corresponding to the usage.

Lock variation

Lock type	Cover case	receptacle					
Item	Specification /Part number	Item Part number					
		Connector	DH60-**P / DH80-**P				
	Screwdriver type		Applicable panel thickness(mm)	Number of washers	Part No.		
Screw lock	DH-**-CV1B Hand-screw type	Panel lock	1.4 to 1.6	0	DH-LNA		
OCIEW IOCK			0.9 to 1.2	1(t=0.4)	DH-LNA-W4		
	DH-**-CV2B		0.5 to 0.8mm	1(t=0.6)	DH-LNA-W8		
			No panel	1(t=0.8)	DH-LNA-W16		
	Metal button						
	DH-**-CT1B						
One touch lock	Plastic button	Connector	DH60A-**P / DH80A-**P				
	DH-**-CT2B						

^{*}Screw lock type and One touch lock type does not mate together.

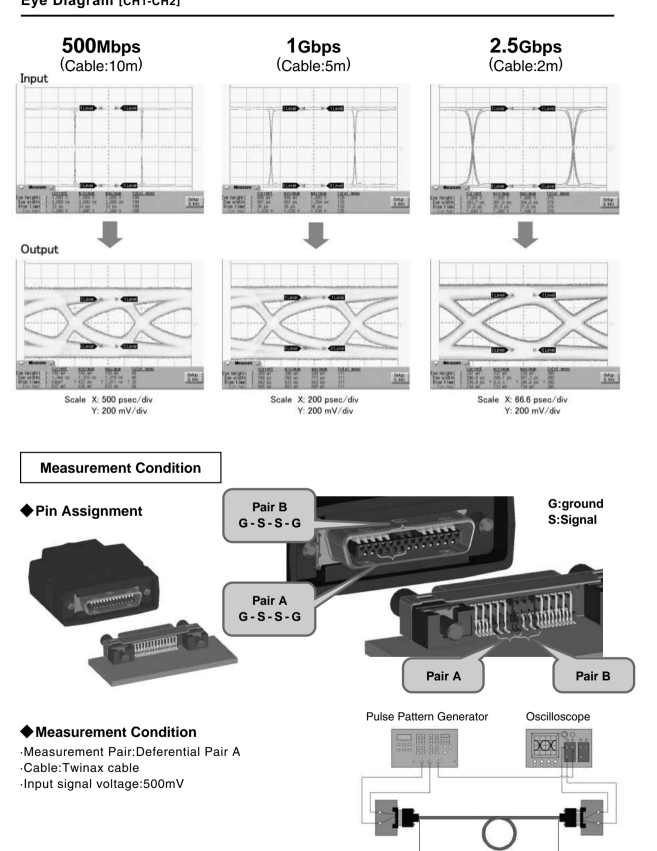
●Common part

Lock type	Plug								
Lock type		Clamp metal							
Item		Specification /	Part number		No. of pos.	Part No.			
	IDC type		17	DH-17-CMB(6.3)					
	Cable spec.	Outer dia.	Construction	Part No.		DH-27-CMB(6.9) DH-27-CMB(7.3)			
Screw lock	Twinax cable	0.88 to 0.92	7/0.127	DH30B-**S	27				
Sciew lock	Twisted pair cable	0.64 to 0.68	(AWG#28)	DH32B-**S					
	solder type DH40-**S	37	DH-37-CMB(8.8)						
	(Developing Pin-variati								
One touch lock	Please consult HRS sa	51	DH-51-CMB(9.6)						

 $[\]mbox{\ensuremath{\$}}\mbox{The figure in () clamp part number is equal to the cable's outer diameter.}$

5. High Speed Data Transmission

This data is for reference only. The data can differ due to cable or PCB used in evaluation. Eye Diagram [CH1-CH2]



Cable length

■Specifications

Ratings	Current rati	ng	0.5A			Operating temperature range		−25°C to +85°C	
natilitys	Voltage rati	ng	125 V AC			Storage temperature range		–25℃ to +60℃	
Item		S	Specification				C	Conditions	
1.Contact resistance	1 > 50mΩ ma	ax.(signal)					100mA(DC or 1,000Hz)		
2.Insulation resistance	1000ΜΩ	min.					100 V DC		
3.Withstanding voltage	No flasho	ver or insula	ation breakdo	own			250 V AC/1minute		
4.Insertion and with		17pos.	27pos.	37pos.	51pc	os.			
drawal forces	Insertion f.	25N max.	30N max.	36N max.	43N m	nax.	Measured by applicable connector.		
urawai ioices	with drawal f.	2.6N min.	3N min.	3.3N min.	3.8N r	min.			
F Durahilitu	1> ①Contact resistance:70mΩ max.					1000			
5.Durability	②No damage, cracks or parts dislocation.						1000 cycles		
	\oplus No electrical discontinuity of 10 μ s or longer.						Frequency:10 to 50Hz, single amplitude of 0.75mm,		
6.Vibration						5min/cycle, total 10 cycles.			
	②No damage, cracks or parts dislocation.					Acceleration of 490m/s², 11ms duration, sine half-wave			
7.Shock							waveform, 3 cycles in each of the 3 axis.		
0 Tamana anatoma arrala	1 ①Contact resistance:70mΩ max.					Temperature: $-55^{\circ}C \rightarrow +5^{\circ}C$ to $+35^{\circ}C \rightarrow +85^{\circ}C \rightarrow 5^{\circ}C$ to $+35^{\circ}C$			
8.Temperature cycle	②No damage, cracks or parts dislocation.						Time:30→5→30→5(Minutes) 5cycles		
O Humidity (Ctoody state)	①Insulation resistance:100MΩmin.						96 hours at 40°C And RH 90% to 95%.		
9.Humidity (Steady state)	②No damage, cracks or parts dislocation.								
10.Salt spray test	Salt spray test ①Contact resistance:100mΩ max.					5% salt water solution for 48 hours.			

^{1&}gt; Excludes wire conductor resistance. *Unless otherwise specified, refer to JIS C 5402

■Materials

Products	Components	Material	Finish	Remarks
	Insulator	Polyamide resin	Black	UL94V-0
Screw lock type receptacle connector	Contacts	Copper alloy	Selective gold plated	_
(DH60-**P / DH80-**P)	Shell	Stainless steel	Tin plated	_
	Metal fitting	Stainless steel	Selective Tin plated	_
	Insulator	Polyamide resin	Black	UL94V-0
One Touch Leak Type Decented connector	Contacts	Copper alloy	selective gold plated	_
One Touch Lock Type Receptacl connector (DH60A-**P / DH80A-**P)	Shell	Stainless steel	Tin plated	_
(DH00A-**P / DH00A-**P)	Metal fitting	Brass	Tin plated	_
	Metal grounding post	Steel	Nickel plated	_
	Insulator	Polyamide resin	Black	UL94V-0
Plug connector	Contacts	Copper alloy	Selective gold plated	_
(DH3*B-**S)	Rear insert	PBT resin	Black,Natural	UL94V-0
	Shell	Stainless steel	Nickel plated	_
	Cover	Polycarbonate resin	Black	UL94V-0
Screw lock type cover case	Shield	Stainless steel	Nickel plated	_
(DH-**-CV1B)	Screw lock	Steel	Nickel plated	_
	Tapping screw	Steel	Black chromate(Cr+3)	_
	Cover	Polycarbonate resin	Black	UL94V-0
Look tung gover agas	Shield	Stainless steel	Nickel plated	_
Lock type cover case (DH-**-CV2B)	Screw lock	Steel	Nickel plated	_
(DH-茶茶-CV2B)	Screw insulator	Polyamide resin	Black	UL94V-0
	Tapping screw	Steel	Black chromate(Cr+3)	_
	Cover	Polycarbonate resin	Black	UL94V-0
One Touch Lock Type metal button cover case	Shield	Stainless steel	Nickel plated	_
(DH-**-CT1B)	Lock spring	Stainless steel	_	_
	Tapping screw	Steel	Black chromate(Cr+3)	_
	Cover	Polycarbonate resin	Black	UL94V-0
One Tayah Leek Time pleatic hydron cayan acco	Shield	Stainless steel	Nickel plated	_
One Touch Lock Type plastic button cover case	Lock spring	Stainless steel	_	_
(DH-**-CT2B)	Button	Polycarbonate resin	Black	UL94V-0
	Tapping screw	Steel	Black chromate(Cr+3)	_
Lock screw	Screw lock	Steel	Nickel plated	_
(DH-LNA***)	Waher	Steel	Nickel plated	_
(D□-LNA◆◆◆)	Spring washer	Steel	Nickel plated	_
Metal clamp(DH-CMB(**))	Metal clamp	Brass		

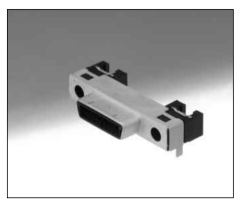
Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

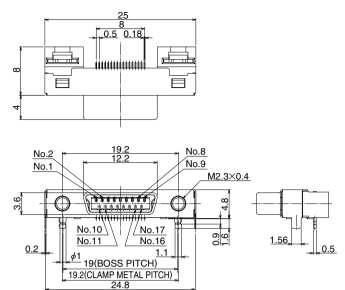
Screw lock type

■Receptacle connector

●Right angle type

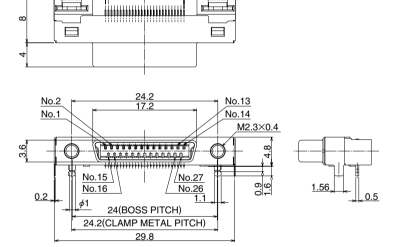
[17pos. DH60-17P]





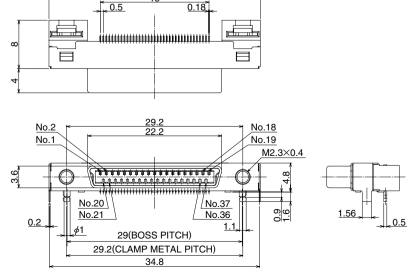
[27pos. DH60-27P]





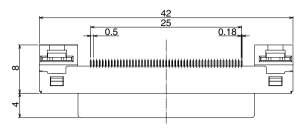
[37pos. DH60-37P]

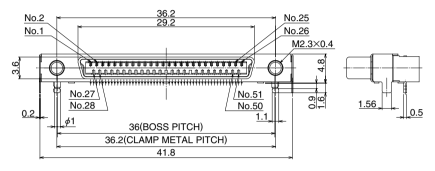




[51pos. DH60-51P]

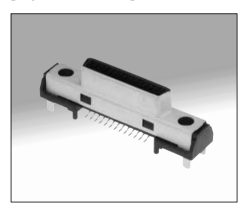


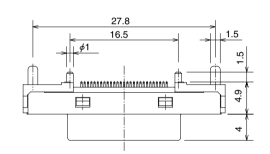


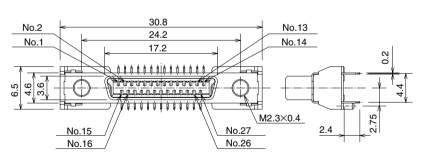


Straight type

[27pos. DH80-27P]



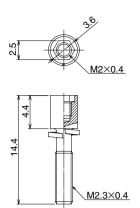


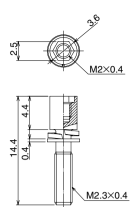


■Lock screw

[Applicable panel thickness 1.4 to 1.6mm:DH-LNA]

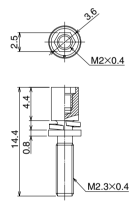
[Applicable panel thickness 0.9 to 1.2mm:DH-LNA-W4]

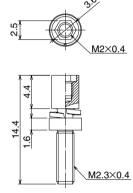




[Applicable panel thickness 0.5 to 0.8mm:DH-LNA-W8]

[No panel:DH-LNA-W16]





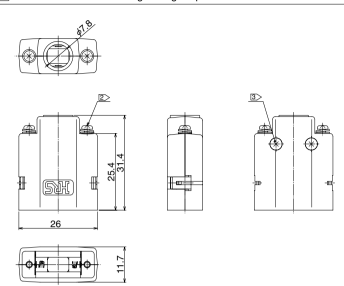
■Cover case

Screw lock

[17pos. DH-17-CV1B]

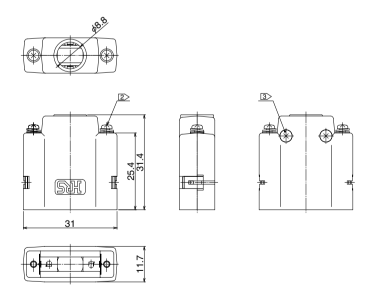


- Note 1. This product is delivered separately.
 - A recommended screw tightening torque to lock screw(DH-LNA***) should be from 0.06 to 0.07N·m.
 - A recommended screw tightening torque for covers to be from 0.1 to 0.15N·m.



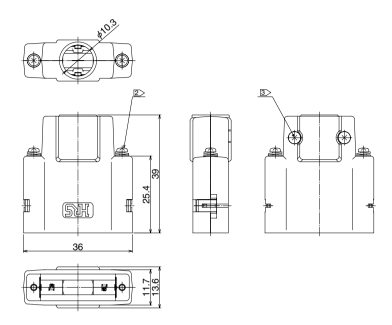
[27pos. DH-27-CV1B]





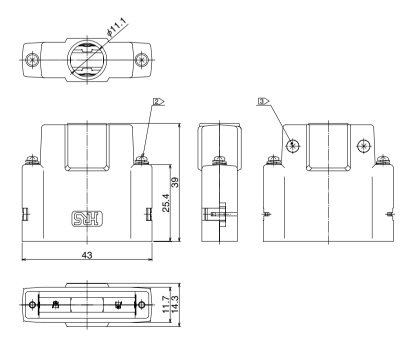
[37pos. DH-37-CV1B]





[51pos. DH-51-CV2B]

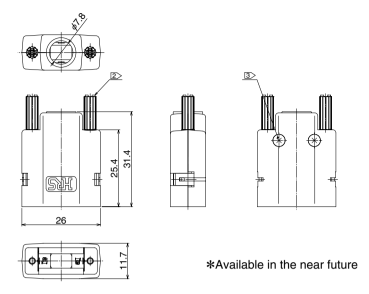




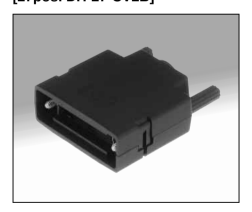
Hand screw [17pos. DH-17-CV2B]

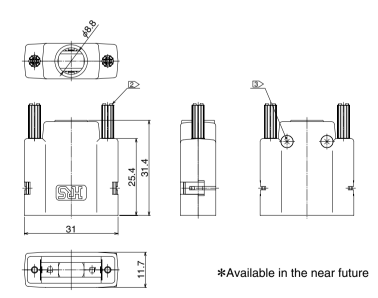


- Note 1. This product is delivered separately.
 - A recommended screw tightening torque to the lock screws to be from 0.06 to 0.07N·m.
 - A recommended screw tightening torque for covers to be from 0.1 to 0.15N·m.



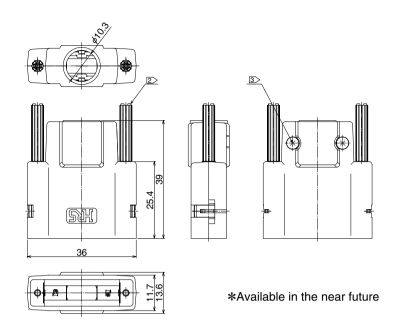
[27pos. DH-27-CV2B]





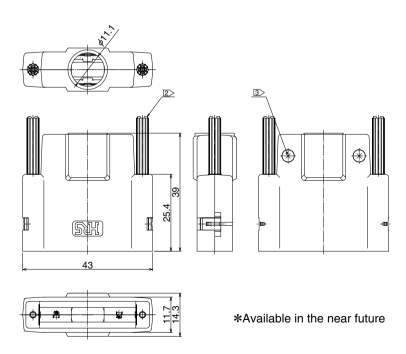
[37pos. DH-37-CV2B]





[51pos. DH-51-CV2B]



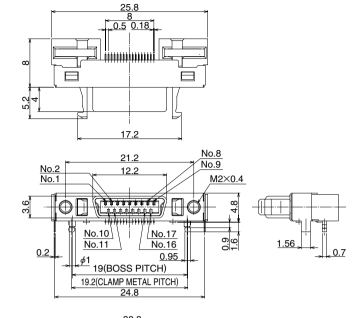


One Touch Lock Type

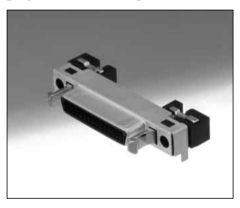
- **■**Receptacle connector
- ●Right angle type

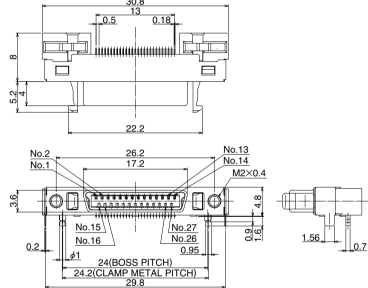
[17pos. DH60A-17P]





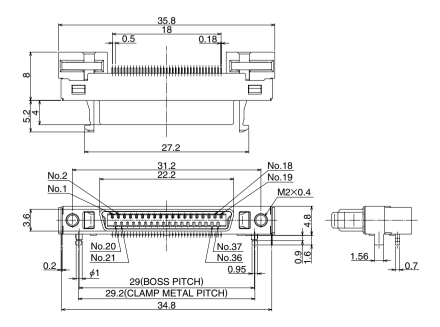
[27pos. DH60A-27P]



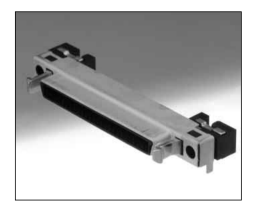


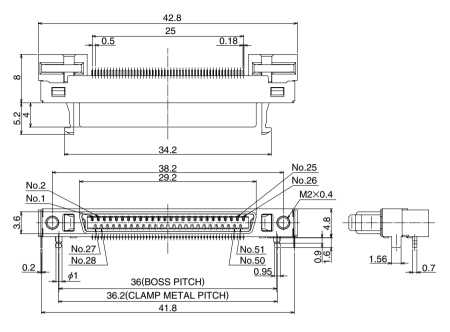
[37pos. DH60A-37P]



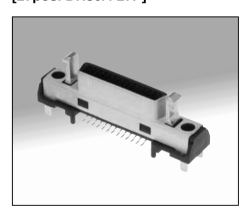


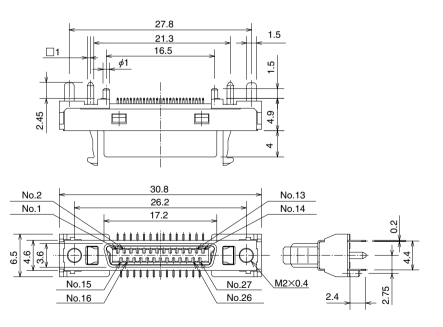
[51pos. DH60A-51P]





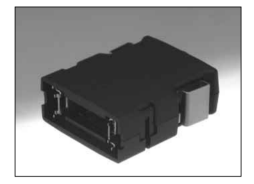
Straight type [27pos. DH80A-27P]



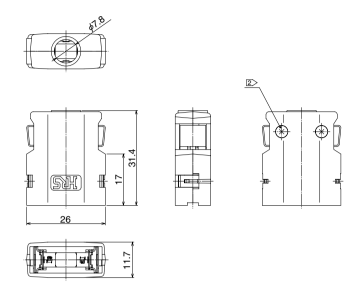


■Cover case

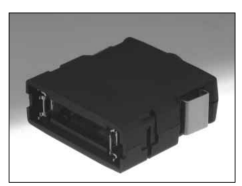
●Metal button type [17pos. DH-17-CT1B]

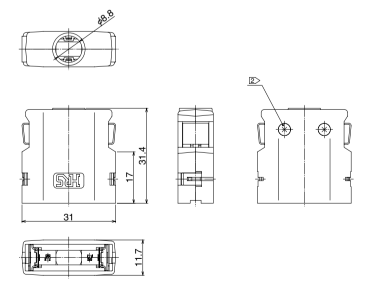


- Note 1. This product is delivered separately.
 - 2 A recommended screw tightening torque for covers to be from 0.1 to 0.15N·m.

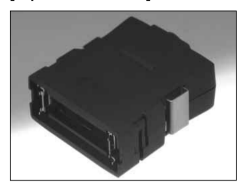


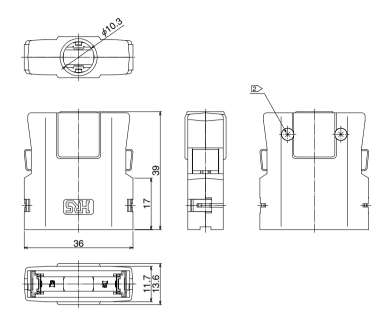
[27pos. DH-27-CT1B]





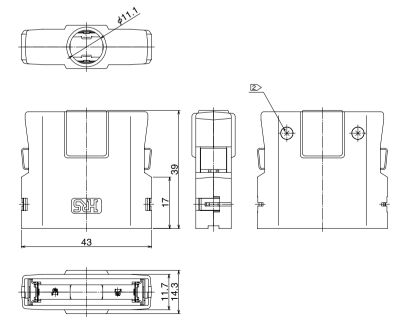
[37pos. DH-37-CT1B]



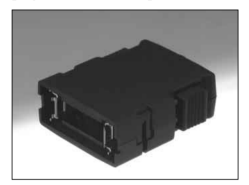


[51pos. DH-51-CT1B]

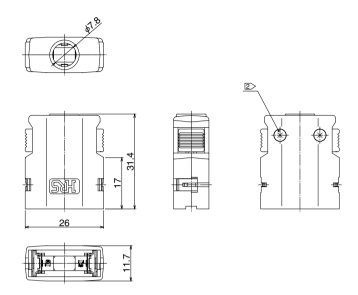




●Plastic button type [17pos. DH-17-CT2B]

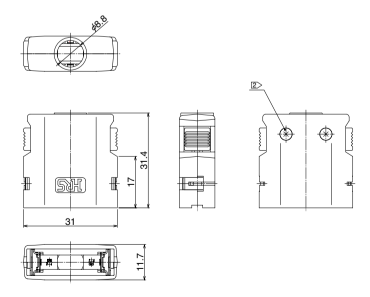


- Note 1. This product is delivered separately.
 - 2 A recommended screw tightening torque for covers to be from 0.1 to 0.15N·m.



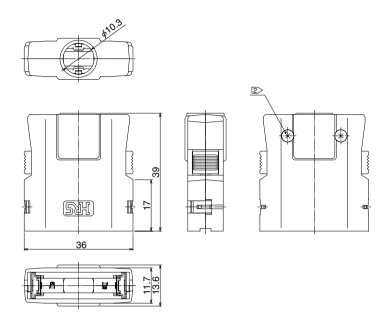
[27pos. DH-27-CT2B]





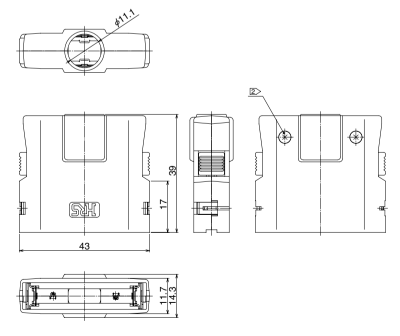
[37pos. DH-37-CT2B]





[51pos. DH-51-CT2B]





■Plug unit

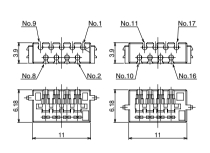
●IDC type

[17pos. DH30B-17S]

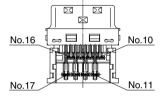


Bundled parts





No.9 No.1 No.2 No.8 14.8 No.9 No.1 m mlm m No.17 No.10

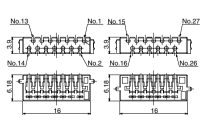


[27pos. DH30B-27S,DH30B-27S]

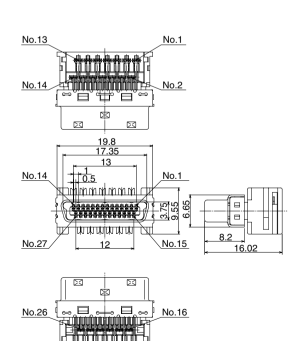


Bundled parts





*DH30B-27S and DH32B-27S are different holes in the attached parts.



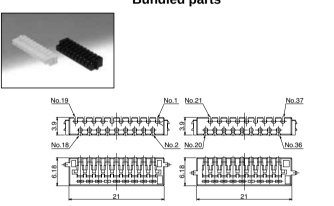
No.15

No.27

[37pos. DH30B-37S]

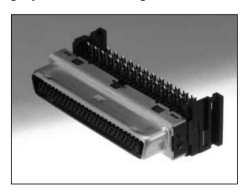


Bundled parts

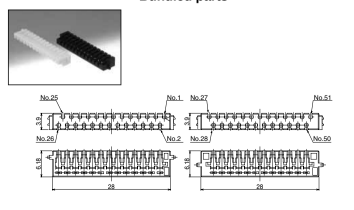


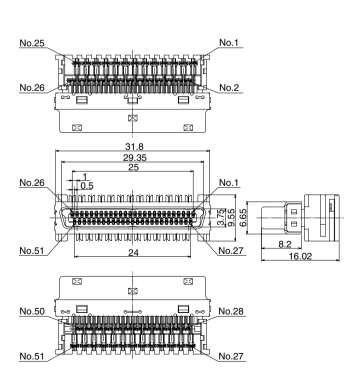
No.19 No.1 No.18 No.19 No.1 <u>Lanananananan</u> No.37 No.20 No.36 No.20

[51pos. DH30B-51S]

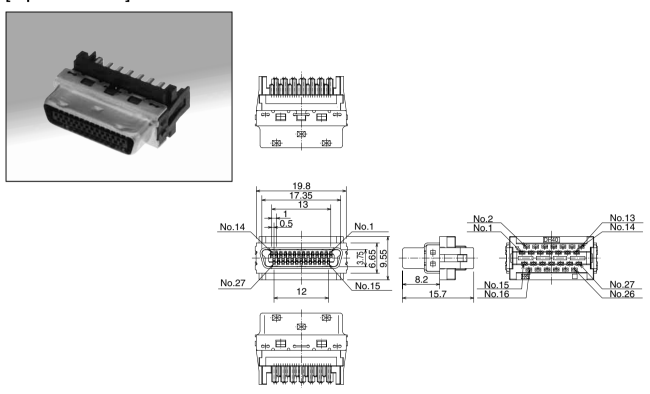


Bundled parts

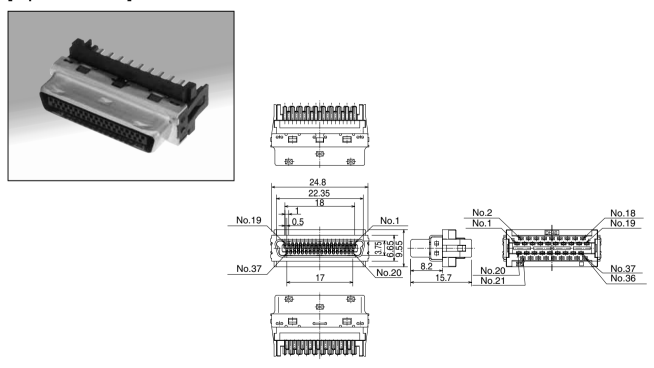




Solder contact type [27pos. DH40-27S]



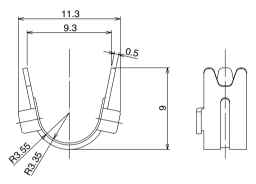
[37pos. DH40-37S]



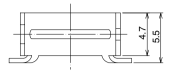
■Metal clamp

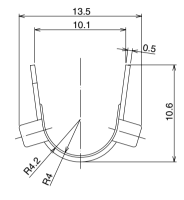
[17pos. DH-17-CMB(6.3)] (Cable outer diameter 6.3mm)

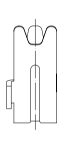
7,4



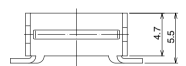
[27pos. DH-27-CMB(6.9)] (Cable outer diameter 6.9mm)

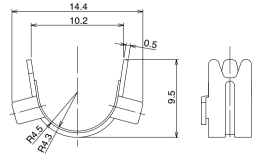




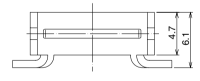


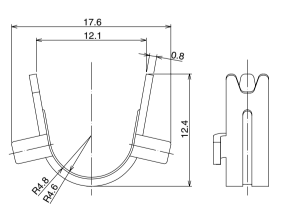
[27pos. DH-27-CMB(7.3)] (Cable outer diameter 7.3mm)



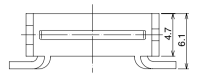


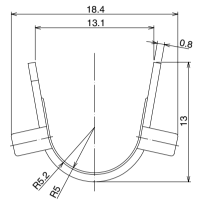
[37pos. DH-37-CMB(8.8)] (Cable outer diameter 8.8mm)

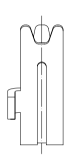




[51pos. DH-51-CMB(9.6)] (Cable outer diameter 9.6mm)



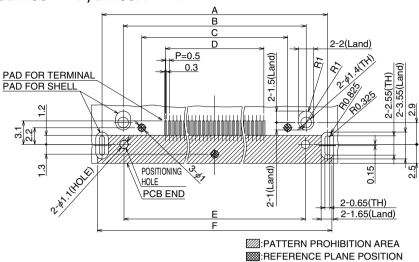




(PATTERN PROHIBITION AREA)

■Recommended PCB Mounting pattern

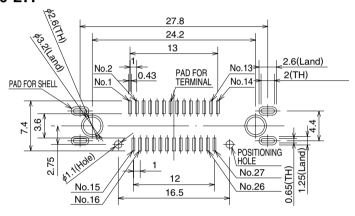
●DH60-**P, DH60A-**P



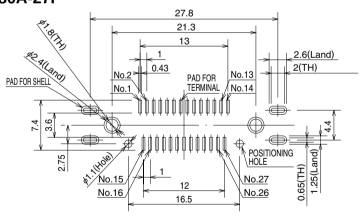
Unit:mm

	Α	В	С	D	Е	F
DH60-17P DH60A-17P	24.8	19.2	14.3	8	19	26
DH60-27P DH60A-27P	29.8	24.2	19.3	13	24	31
DH60-37P DH60A-37P	34.8	29.2	24.3	18	29	36
DH60-51P DH60A-51P	41.8	36.2	31.3	25	36	43

●DH80-27P

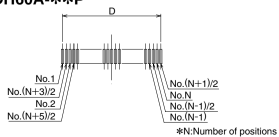


●DH80A-27P



■Terminal No.chart

●DH60-**P, DH60A-**P



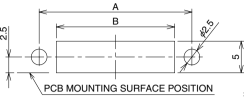
■Panel cutout

Screw lock type

Panel cutout for reference (Right angle type, Straight type)

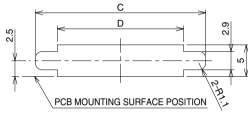
(The dimension is specified based on the center of the connector interface)

DH-LNA(CL244-0045-0-00)



*Please set piercing R as less than R1.

DH-LNA-W4(CL244-0046-2-00) DH-LNA-W8(CL244-0004-2-00) DH-LNA-W16(CL244-0005-5-00)



*Please set piercing R as less than R1.

A·B·C·D dimension table

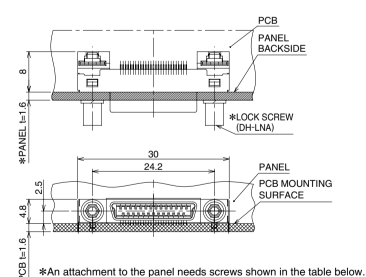
Unit:mm

Number of contacts	Α	В	С	D
17	19.2	13.7	22	15
27	24.2	18.7	27	20
37	29.2	23.7	32	25
51	36.2	30.7	39	32

Connector mounted on PCB

(For example, panel thickness is 1.6mm)

*The drawing is shown sample of DH60-27P.



Applicable panel thickness(mm)	Part No.	Code No.
1.4 to 1.6	DH-LNA	244-0045-0-00
0.9 to 1.2	DH-LNA-W4	244-0046-2-00
0.5 to 0.8	DH-LNA-W8	244-0004-2-00
No panel	DH-LNA-W16	244-0005-5-00

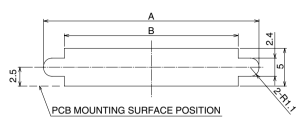
*The recommended screw tightening torque to be from 0.12 to 0.3 N⋅m

*DH80-27P PCB t=1.6 PCB PANEL PCB MOUNTING BACKSIDE 4.9 SURFACE 曲 *PANEL t=1.6 30.8 24.2 **PANEL** Panel cutout for reference

●One Touch Lock Type

Panel cutout for reference (Right angle type, Straight type)

(The dimension is specified based on the center of the connector interface)



*Please set piercing R as less than R1.

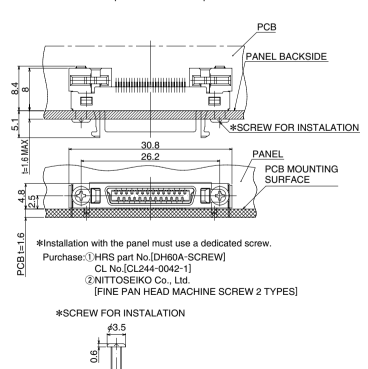
A·B dimension table

Unit:mm

Number of contacts	Α	В
17	23.5	18
27	28.5	23
37	33.5	28
51	40.5	35

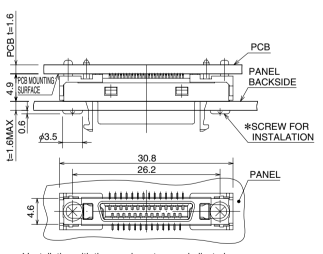
Connector mounted on PCB

*DH60A-27P is representative examples.



 $12 \times 0.4 \times 10$

*DH80A-27P



 $\slash\hspace{-0.4em}$ Installation with the panel must use a dedicated screw.

Purchase:①HRS part No.[DH80A-SCREW] CL No.[CL244-0059-4]

②NITTOSEIKO Co., Ltd.

[FINE PAN HEAD MACHINE SCREW 2 TYPES]

*SCREW FOR INSTALATION



■Applicable tools

	Process	Part No.	CL No.
1	Cable end processing	manual work	
2	Upper level wire arranging		
3	Upper level press fitting	wire arranging tool : DH/CA-MO	CL902-2183-0
4	Lower level wire arranging	wire arranging tool . DH/CA-MO	CL902-2163-0
5	Lower level press fitting		
6	Cable cutting	manual work(nipper etc.)	
		① IDC-clamping tool:DH/IDCK-MP	CL902-2185-5
		② attachment for 17pos:DH-17UNIT	CL902-2186-8
		attachment for 27pos:DH-27UNIT	CL902-2187-0
7	IDC	attachment for 37pos:DH-37UNIT	CL902-2188-3
		attachment for 51pos:DH-51UNIT	CL902-2189-6
		③ HI-FLEX termination press	CL550-0082-2
		(Select appropriate attachment of each pin count from ②.)	GL330 0002 2
		① IDC-clamping tool:DH/IDCK-MP	CL902-2185-5
		② attachment for DH-17-CMB(6.3):DH-17-CMB(6.3)UNIT	CL902-2190-5
		attachment for DH-27-CMB(6.9):DH-27-CMB(6.9)UNIT	CL902-2194-6
8	Cable clamping	attachment for DH-27-CMB(7.3):DH-27-CMB(7.3)UNIT	CL902-2191-8
		attachment for DH-37-CMB(8.8):DH-37-CMB(8.8)UNIT	CL902-2192-0
		attachment for DH-51-CMB(9.6):DH-51-CMB(9.6)UNIT	CL902-2193-3
		③ HI-FLEX termination press	CL550-0082-2
		(Select appropriate attachment of each pin count from ②.)	GL330-0062-2
9	Cover attaching	manual work(torque driver etc.)	

^{*}Customers already having HI-FLEX termination press can apply it to this product assembly.

^{*}Each ① and ③ of 7. IDC and 8. Clamping are the same tools. All the parts ①, ② and ③ are required for each 7. IDC and 8. Clamping processes for mass-production.

Mouser Electronics

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DH80A-SCREW DH80A-27P