SUMICON 1600 SERIES RECTANGULAR CONNECTORS

The SUMICON 1600 series are multi-contact connectors designed by Hirose. 8, 12, 16, 20, 24, 28, 34, 45 and 60-contact models available (same as the 1300 series). The connector units are available in three types: soldering, wrapping, and crimping. Accessories

are C case, CA case, CBA case, ST stopper, STA stopper, and STB stopper, By combining the many options noted above, the SUMICON 1600 series connectors meet a wide variety applications.

Standard Type

General

In the SUMICON 1600 series, the connector unit is completely separated from the accessories such as the cases and stoppers to diversify the specificaions and facilitate wiring connection. The SUMICON 1600 series are specified in the NTT specifications No.1931.

Electrical	Characteristi
Item	Standard
Contact Resistance	7mΩ max. at DC 1A
Insulation Resistance	1000MΩ min. at DC 500V
Withstand Voltage	AC 1000V for 1 minute
Current Rating	3A
Voltage Rating	300V AC

Electrical Characteristics

Part	Material	Finish
Insulator	Glass filled diallylphthalate resin	Blue
Male Terminal	Brass	Type A: Silver-plated
Female Terminal	Phosphor bronze	Type G: Gold-plated
Plug Case	ABS resin (black)	NTT spec: ABS resin, 2.5PB 6.0/2.0 (color)
Stopper Bracket	Steel	Nickel plating

Wire Wrapping Specifications

Material and Finish



Cross Reference to NTT No.

Type	NTT No.	Short Form	HRS No.	Part No.	Туре	NTT No.	Short Form	HRS No.	Part No.
	CN-3320GLWPMSA	20GLWPMSA	CL216-0247-5-51	P-1620BA-CA (51)		CN-5445GJMSA	45GJMSA	CL216-0257-9-51	P-1645BA-STA (51)
	CN-4028GLWPMSA	28GLWPMSA	CL216-0249-0-51	P-1628BA-CA (51)		CN-6760GJMS.A	60GJMSA	CL216-0258-1-51	P-1660BA-STA (51)
	CN-4534GLWPMSA	34GLWPMSA	CL216-0250-0-51	P-1634BA-CA (51)		CN-3320G2JMSA	20G2JMSA	CL216-0292-0-51	PW-1620BA-STA (51)
	CN-5445GLWPMSA	45GLWPMSA	CL216-0251-2-51	P-1645BA-CA (51)		CN-3724G2JMSA	24G2JMSA	CL216-0293-2-51	PW-1624BA-STA (51)
	CN-6760GLWPMSA	60GLWPMSA	CL216-0252-5-51	P-1660BA-CA (51)		CN-4028G2JMSA	28G2JMSA	CL216-0294-5-51	PW-1628BA-STA (51)
Plug	CN-3320GLWPFSA	20GLWPFSA	CL216-0153-3-51	P-1620A-CA (51)		CN-4534G2JMSA	34G2JMSA	CL216-0296-0-51	PW-1634BA-STA (51)
	CN-3724GLWPFSA	24GLWPFSA	CL216-0154-6-51	P-1624A-CA (51)	D	CN-6760G2JMSA	60G2JMSA	CL216-0298-6-51	PW-1660BA-STA (51)
	CN-4028GLWPFSA	28GLWPFSA	CL216-0155-9-51	P-1628A-CA (51)	Receptacle	CN-3320GJFSA	20GJFSA	CL216-0151-8-51	S-1620A-STA (51)
	CN-4534GLWPFSA	34GLWPFSA	CL216-0126-0-51	P-1634A-CA (51)		CN-3724GJFSA	24GJFSA	CL216-0148-3-51	S-1624A-STA (51)
	CN-5445GLWPFSA	45GLWPFSA	CL216-0127-3-51	P-1645A-CA (51)		CN-4028GJFSA	28GJFSA	CL216-0152-0-51	S-1628A-STA (51)
	CN-6760GLWPFSA	60GLWPFSA	CL216-0128-6-51	P-1660A-CA (51)		CN-4028G2JFSA	28G2JFSA	CL216-0313-8-51	SW-1628A-STA (51)
	CN-3724GJMSA	24GJMSA	CL216-0254-0-51	P-1624BA-STA (51)		CN-4534G2JFSA	34G2JFSA	CL216-0299-9-51	SW-1634A-STA (51)
Receptacle	CN-4028GJMSA	28GJMSA	CL216-0255-3-51	P-1628BA-STA (51)		CN-5445G2JFSA	45G2JFSA	CL216-0300-6-51	SW-1645A-STA (51)
	CN-4534GJMSA	34GJMSA	CL216-0256-6-51	P-1634BA-STA (51)		CN-6760G2JFSA	60G2JFSA	CL216-0301-9-51	SW-1660A-STA (51)

Note: NTT Types are all assembled with connector inserts and plug shells or stopper brackets.



Soldering Eyelet Pin Connector

Male Connector



Female Connector



Wire Wrapping Pin Connector

Male Connector



Side Touch Lock Type Plug Shell



HRS No

CL216-0046-3-51

CL216-0047-6-51

CL216-0048-9-51

CL216-0049-1-51

CL216-0050-0-51

CL216-0051-3-51

CL216-0052-6-51

CL216-0053-9-51

CL216-0054-1-51

are of standard specifications.

8

12

16

20

24

28

34

45

60

P-1634A-ST (51)

Part No

P-1608A-ST (51)

P-1612A-ST (51)

P-1616A-ST (51)

P-1620A-ST (51)

P-1624A-ST (51)

P-1628A-ST (51)

Note: All these products are stopper brackets only. Order connector units separately. The cases can be used for both male and female connector units. The brackets marked with an asterisk

Unit: mm

YES

 Λ
 B
 C
 D
 E
 RoIIS

 27
 19
 13.6
 9.2
 15.5

32 24 13.6 9.2 15.5

37 29 13.6 11 15.5

35 27 16.6 11 18.5

39 31 16.6 11 18.5

42 34 16.6 11 18.5

P-1634A-ST (51) 47 39 16.6 11 18.5 P-1645A-ST (51) 56 48 16.6 15 18.5

P-1660A-ST (51) 69 61 16.6 15 18.

Top Touch Lock Type Plug Shell



				Ur	it: mn
(Pin	HRS No.	Part No.	А	В	RoHS
0 C	CL216-0156-1-51	P-1620A-STA (51)	33	27	
4 C	CL216-0157-4-51	P-1624A-STA (51)	37	31]
8 C	CL216-0158-7-51	P-1628A-STA (51)	40	34	YES
4 (CL216-0123-2-51	P-1634A-STA (51)	45	39	163
5 C	CL216-0124-5-51	P-1645A-STA (51)	54	48	
0 C	L216-0125-3-51	P-1660A-STA (51)	67	61	
conn for	ector units sepa both male and	e stopper bracke rately. The case female connect	s ca or ι	n b inits	e usea s. The
brac	kets marked wi	th an asterisk a	re o	f sta	undard

P-1634A-STA (51)

00	CL210-0120-0-01	F-1000A-51A(51)	07	01	
) 1 1	All these products ar connector units sepa for both male and brackets marked wi specifications.	rately. The case female connect	s ca or ι	n be inits	e us s. T.

Side Touch Lock Type Jack Shell (For Extension Cable)



Top Touch Lock Type Stopper Bracket



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SHOULDER-TOUCH LOCK TYPE

General

The shoulder-touch lock type plug cases are highly reliable, lightweight, sturdy, and operable. 8, 12, and 16-contact models are available. Hirose high-density packging plug cases, including the top-touch lock type, are available in 8 to 60-contact models.

Material and Finish

Description	Material	Finish
Plug case	Polypropylene resin	Black
Stopper	Steel	Nickel plating

Plug Case



Stopper



1600 SUMICON CRIMP TYPE CONNECTORS

General

The SUMICON 1600 series are high-performance compact crimp type connectors developed for labor saving in connection work. 8, 12, 16, 20, 24, 34, 45 and 60contact models are available. All models are compatible with our previous top-lock type plig cases. For using the connectors separately, easy-to-mount plastic locks are available to expand their functions.



Orderig Information

Item		Stan	dard	
Contact Resistance	$7\mathrm{m}\Omega$ or less at DC 1A (contact only)			
Insulation Resistance	$5{,}000M\Omega$ or more at DC $500V$			
Withstand Voltage	AC 1,000V for 1minute			
Rating Current	3A			
Applicable Cable	AWG # 24-28 (Coating O.D. 1.6 φ -0.9 φ)			0.9 <i>ф</i>)
Cuincing store at	Cable	AWG # 24	AWG # 26	AWG # 28
Crimping strength (Unit: kg or more)	Crimping force	3.6	2.4	1.6

Part	Material	Finish
Insulator	Glass-containing polycarbonate resin UL94V-0	Blue
Male Terminal	Brass	Gold-plated Silver-Plated
Female Terminal	Phosphor bronze	Gold-plated Silver-Plated

Features

- 1. Since this is a press-fit type connector, anyone can performe wiring securely with high reliability.
- 2. For contact, a two-point contact system is employed for outstanding reliability, It asiso offers superior mechanical strength.
- 3. The Sumicon 1600 Series Press-Fit Type Connectors are interchangeable with the conventional sol-
- der, DIP and lapping type connectors. They are applicable, therfore, to a wider range of applications.
- 4 To use connector unit separately, jointly employing an easily installable plastic lock will prevent vibrations and/or cable dead weight from unplugging the connector. The plastic lock, moreover, can be used with either center-suspension or panel-mount system.
- 5 All wiring spliced with the connector is hidden completely inside the housing, allowing for perfect insulation.



-17.5

Part No.

PC-1600-111

PC-1600-112

PC-1600-211

PC-1600-212 Silver

Plating

Gold

Silver

Gold

RoHS

YES

HRS No.

CL216-0331-0

CL216-0332-2

CL216-0363-6

CL216-0364-9

Type

Loose

Chain





Note: Loose-piece terminals are available in packs. Each pack contains 100 terminals. Strip terminals are available in reels. Each reel contains 10,000 terminals.

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Tools

Туре	HRS No.	Part No.
Manual crimping tool	CL250-0003-1	TC-1600-111
Contact extractor	CL250-0004-4	TC-1600-21



Hand Crimp Tool TC-1600-111



Contact Extractor TC-1600-21

Ordering Informations



S: Female contact

Using the Connectors

- (1) Take care when removing the connectors to pull out by the housing and not tug on the wires.
- (2) The male terminals of the connectors will be bent if the connectors are twisted when being removed. Take care to pull the characters out straight.
- (3) The plastic locks are sufficiently strong to ensure that the connector engagement will not be loosened by vibration or the weight of the wires. Their strength is not sufficient for other loads. When strngth for some other load is required, use the top-touch lock type plug case (common for both solder and wrapping types).
- (4) Both gold-plated and silver-plated terminals are available. Use the gold-plated type in adverse environments. In other environments. we recommend the economical silver-plated type.
- (5) For crimping, use a manual crimping device for low-volume crimping and maintenance. For highvolume crimping. we recommend the automatic crimping machine shown on page 124.
- (6) For plug-in uses, we recommend Sumicon 1600 series solder or wrapping types for improved functionality.



Procedure for Contact Extraction

In case of extracting a contact from the housing due to insertion error or circuit change, follow the steps as shown below.



- 1 Hold the Contact Extractor as shown in Fig. 1, placing the tip of the Extractor on the tip of a contact, then insert it between the contact and the housing.
- 2. When the tip of the Extractor comes into contact with a stepped part in the housing, the spring will come off from the stepped part with a snap which can be felt. Then, extract the contact by pulling the wire.



(Caution: Pushing the tip of the extractor forcibly before the spring has come off from the stepped part may damage the contact).

3. Above Fig. 1 and Fig. 2 show how to extract a contact from socket housing. The same procedure can be employed to extract a contact from pin housing.

Use of Connectors with Respect to Polarity

(to prevent mis-insertion of connectors)

Polarization of SUMICON 1600 series can be achieved by contact arrangement. The crimp type contacts are designed to float a little, so that the use of a Polarizing

In Case of 8, 12 and 16 contact

 When crimp types are used in both the male and female, do not fill all cavities with contacts. Use Polarizing Key at minimum 2 cavities of Socket housing as shown below and do not fill pin contacts at the corresponding cavities of male housing. Key is recommended in order to ensure positive polarizatiom.

2. When male crimp type is used in combination with solder or wire wrap female type, the connector coupling shall be done corefully not to couple in reverse position. Coupling shall be made by matching of traiangle marks on connector inserts.

In case of Multi Pin Type more than 20 contact

 SUMICON 1600 series are naturally polarized in all cavities filled with contacts. When all cavities are not filled, Polarizing Keys shall be inserted in vacant cavities to the minimum for preventing reverse coupling. But when Top Touch Lock Plug Shell is used, Polarizing Keys are not necessary because Plug Shell has polarized mechanism.

2. When male crimp type is used with some vacant cavities in combination with solder or wire wrap female type, Top Touch Lock Plug Shell is recommended.

Handle





Crimp or any Connector Unit



Polarizing Key



Terminal Arrangment and Numbers

The figure shows a male connector as viewed from the termination side



Connector Mounting Hole Dimensions



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SUMICON 1600 SERIES DIP SOLDERING CONNECTORS

General

The SUMICON 1600 series are original Hirose rectangular dip soldering connectors 8, 12, 16, 20, 24, 34, 45 and 60-contact models are available. All models are compatible with the previous 1600 series in mounting and accessories.



Features

- 1. Allows straight dip soldering onto a PCB, and is effective in PCB-to-PCB and PCB-to-cable connection.
- 2. Suitable for use in interface, being compact and lightweight and meeting high-density packaging requirements.
- 3. Further cuts interconnection costs when simple locks are used.
- 4. A wide variety of combinations of connection methods available, e.g., dip soldering, wrapping, and crimping, to meet your requirements.

Main Applications

Computers, peripherals and terminals, data communications equipment, measuring instruments, signal equipment, mobile radio equipment, copier, and FAX machine.

Electrical and Environmental

Ре	erformance
Contact Resistance	$7m\Omega$ or less at DC 1A
Insulation Resistance	1,000MΩ or higher at DC 500V
Withstand Voltage	AC 1,000V for 1 minute
Current capacity	3A

Insulator	Glass-Filled diallylphtalate resin		
Male Terminal	Bress	Type A: Silver-plated Type B: Gold-plated	
Female Terminal	Phosphor bronze		

Orderig Information



Dip Soldering Type Connector

Male Connector



Dip Spacer

D-1600-SPA



D-1600-SPA

Nut (M2.6×0.45)

P.C.B

Screw (M2.6 × 0.45 × 12)

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1.9



Note 1: The connector unit packaging spacer (SPA) cannot be used for packing with the connector unit stopper bracket. The packaging spacer with connector unit stopper bracket (SPB) cannot be used for packaging the connector unit. Note 2: Provide two spacers (SPA and SPB) for each connector unit.

* The dimensions marked with an asterisk (*) are for PCBs of 1.6mm in thickness.

How to use connectors

- 1. When disconnecting, pull it as straight as possible, because the male pins might be damaged if it is twisted.
- 2. Connctors are available with gold to be used in adverse environmental conditions and silverplated pins be used in ordinary conditions.

P.C.B

Screw (M2.6×0.45×12)

Nut (M2.6×0.45)

Recommended Dip Soldering Pattern of Connector









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48.0--39.0------16.25----16.25 -14.25-14.25--11.75-11.75--11.25--11.25-8.75-8.75-8.25-9.25-6.75 6.25 6.25 $45 - 1.0 \phi$ 75- $34 = 1.0 \phi$ 3.75-3.25----4.25 -3.75 -1.75 -1.25 0.75 3.50 . 25-3.50 +++16 10 ┥╹╹╹╹╹╹╹╹ ╺╄╶╋╶╋╶╋╌╋╌╋╌╋ ┢╢╋╢╉┊╫╌╂╌┠┼╴ '+'+'+ \triangleleft » 122 34 \oplus \oplus \oplus 4 17-29-3 1 1 1 1 +23 5 30 3.50 3.50 2.00 - 0.50 2,50 5,00 3.00 4.50-00-5 7.50 7.00- $2 - 2.9\phi$ $2{-}2.9\,\phi$ -10.00-10.00-SD-1634 SD-1645 -61.0--25.00--25.00 -22.50--22.50 20.00--20.00--17.50-17.50--15.00--15.00--10.00-10.00- $60 - 1.0 \phi$ -7.50 7.50---5.00 5.00 -3.50 2.50-2.50 ¢_ 12 \triangleleft φ 22 39 60 1 4 4 4 4 ŧ 3.50 1.25 3.75 -6.25 6.25 ------ $2-2.9\phi$ 8.75-8.75--11.25--11.25--23.75-SD-1660 (mm) **Recommended Mounting Hole** No. of Pin A В С Applicable Screw -A 19 13.5 8.5 8 12 24 18.5 8.5 -R-29 16 23.5 8.5 2711.5 2021.5 Ċ. \oplus É 24 31 25,5 11,5 M2.611.5 1 2834 28.52−3∉ 39 33.5 11,5 34 48 42.5 45 11.5 60 61 55.5 11.5

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SUMICON 1600 SERIES RIGHT-ANGLE DIP SOLDERING CONNECTORS (MALE)

General

The SUMICON 1600 series are Hirose right-angle dip soldering connectors (male).

All models are compatible with the existing soldering

type, wrapping type, crimping tpe, and straight dip soldering type connectors including their accessories. 20, 28, 34 and 60-contact models are available.



Features

- 1. Direct dip soldering on a PCB enables convenient parallel connection with cable plugs.
- 2. Suitable as an interface, being lightweight and capable of high-density packaging.
- 3. Further cuts interconnection costs by using crimping type plugs with plastic locks for simple cable connection, so no cases are needed.
- 4. A wide variety of connection methods available,

e.g., dip soldering, wrapping, and crimping, to meet your requirements.

- Available with or without a top-touch lock type bracket and side-lock type bracket, offering you many choices for your applications.
- 6. Highly solvent-resistant, using insulating materials with high heat resistance and chemical-resistance.

Main Applications

Electronic equipment such as computers, peripherals and terminals, control equipment, and measuring instruments.

Electrical and Environmental

Electrical Characteristics			Material and Finish			
Contact Resistance	3A	Insulation	Glass-Filled diallylphthalate resin	Blue		
Contact Resistance	AC 300V	Contact	Brass	Type A: Silver-plated Type B: Gold-plated		
Contact Resistance	$10\mathrm{m}\Omega$ or less at DC 1A	Right Angle	Polybutylenephthalate resin	Blue (UL94V-0)		
Contact Resistance	100MΩ or higher at DC 500V	Stopper Bracket	Steel	Nickal plating		
Contact Resistance	1,000Vr.m.s. for 1 minute					

Ordering Information



- (1) Shape of terminal openingP: Male terminal
- (2) Terminal connection method R: Right-angle dip soldering
- (3) Series No.
- 16: 1600 series
- (4) Number of contacts
- (5) Serial sign for connctor units Provided with a sequence of upper-case alphabetic characters.
- (6) Plating
 - A: Silver-plated
 - B: Gold-plated
- (7) Accessories

ST: Side-lock type stopper bracket STA: Top-touch type stopper bracket

- (8) R: Indicates a connector on which the STA bracket is mounted in the reverse direction against the standard. (the standard refers to the direction in which both \triangle marks on the STA bracket and connector unit are in the direction).
- (9) Specification(50) : RoHS compliant

Right Angle Dip Soldering Pin Connectors With Stopped Bracker for Top-Touch Lock Plug Shell





With Stopper Bracket for Side-Touch Lock Plug Shell

Connector Unit Only Without Bracket



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With Stopper Bracket for Top Touch Lock Plug Shell in Reverse Position



How to Use (Example)



How to Use Right Angle Dip Soldering Connectors Unit: mu 1. The standard use of this to mount it on the left side of a vertical PC board. (Fig. 1) PCB n △Mark Ð \triangleright 0 No. of pin \oplus ≷⊕₫ Right Angle Connector Leftt Side of PCB Pin No. Connector Mounting Side Dip Soldering Side PCB PCB Fig. 1



 When Top Touch Lock Type Plug Shell and Stopper Bracket are used with mounts on the right side of a PCB, not only the pin locations become opposite, but also the Lock Release Button and Cable Exit are upside down. So, the Reverse Mount Stopper Bracket is conveniet in such case. (Fig. 3)



- 4. M2.6 screws are recommended to mount Right Angle Dip Soldering Pin Connectors.
- 5. Please choose PC board thinner than 2.4mm.
- 6. In extracting plug connector, please pull it up straight out to prevent male pin from bending.
- 7. The standard plating is silver but gold is also an available option.
- 8. Note: The dip soldering pattern on PCB of Right Angle Type and Straight Type are different from each other.
- Before using a solvent other than trichloroethylene, chlorosene, methanol, isopropanol, or ethyalchol to wash soldered connectors, contact out engineering department.



Recommended Dip Soldering Pattern

Recommended Mounting Pattern



Function Chart 2

