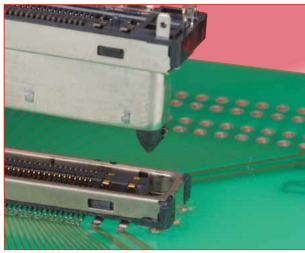
0.6 mm Pitch, Docking Station Connectors

EX80 Series





■Features

1. Secure electrical and mechanical

The signal contacts wipe of 1.5 mm and built-in selfalignment assures reliable connection between plug and receptacle.

2. Sequential mating

Plug design assures correct contact engagement sequence: ground-signal-power.

3. Reliable ground connection

Guide tabs on the metal shell assure correct grounding sequence and high ground connection reliability with the board.

4. High-speed data transfer

Signals of 2.5 G bps can be transferred (PCI express).

5. Prevention of flux wicking

Terminations of the contacts are designed to prevent a possibility of flux wicking into the contact

6. Self alignment

The connectors will self-align in X/Y axis within 1.2mm (0.7mm for receptacles with self-opening shutters)

7. Dedicated power supply contacts

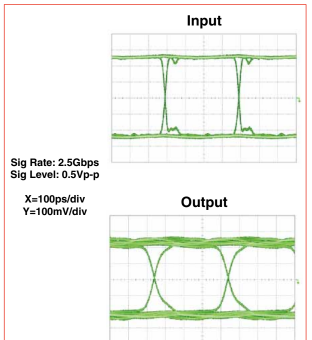
High electrical conductivity dedicated power contacts are rated 3 A.

8. High durability

Bellows contact configuration assures reliable electrical and mechanical connection for 5,000 cycles (mating/un-mating).

Applications

Docking stations for notebook computers and other applications requiring high reliability, high data transfer sequential mating connections.



■Product specifications

Ratings	Storage temperature range		-55℃ to +85℃		
	Voltage rating		125V AC		
	Current rating -	Signal contact		0.5A	
		Power contact		3A	
Characteristic	Specification		Conditions		
1. Contact resistance	Signal contact: 70 m Ω max. Power contact: 40 m Ω max.		100m A		
2. Insulation resistance	300 MΩ min. No flashover or insulation breakdown.		250 V DC		
3. Withstanding voltage			350 V AC/one minute		

■ Materials

Receptacles

Component	Material	Finish
Contacts	Copper alloy	Selective gold plated
Insulator	LCP	
Shell	Stainless steel	Nickel / tinned copper plated

●Plugs

Component	Material	Finish
Contacts	Copper alloy	Selective gold plated
Insulator	LCP	
Shell	Stainless steel	Nickel / tinned copper plated

■Ordering information

Receptacles

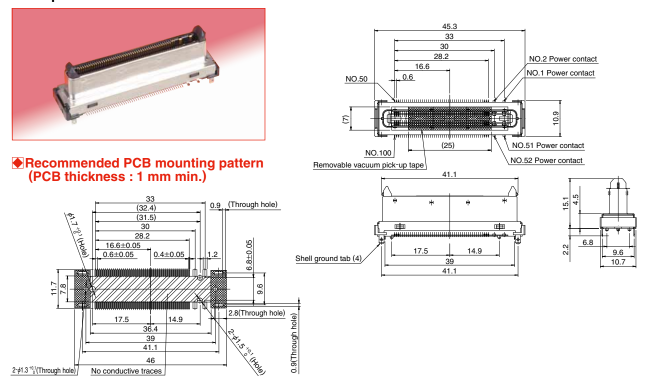
●Plugs

Series number	: EX
2 Model serial indicator 80	: Vertical SMT type
	: 54, 100
3 Number of contacts	: 54(50) 50 contacts mounted in a
	54-contact size
	S: Receptacle connectors
	(Shell ground tab length 0.9 mm)
4 Connector types	P: Plug connectors
4 Connector types	(Shell ground tab length 0.9 mm)
	P1: Plug connectors
	(Shell ground tab length 2.2 mm)
6 Receptacle, with shutter	SH: Built-in shutters
6 Sonarata specifications	: See the Specifications Sheet of each
6 Separate specifications	products.

Note: All connectors in this series are designed to be placed on the PCB 1mm min. thick.

■Plugs

●100 pos.

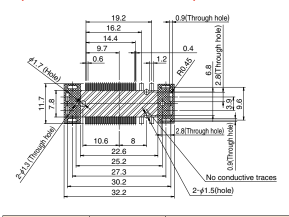


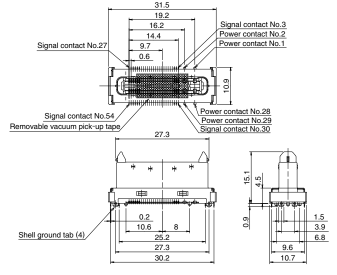
Part No.	HRS No.	Contact plating (contact area/termination)	Shell plating (Body / termination)	Packaging	RoHS
EX80-100P1(50)	232-0598-9 50	Gold / Tinned copper	Nickel / Tinned copper	1 pcs/tray	0

●54 pos.



♠ Recommended PCB mounting pattern (PCB thickness: 1 mm min.)



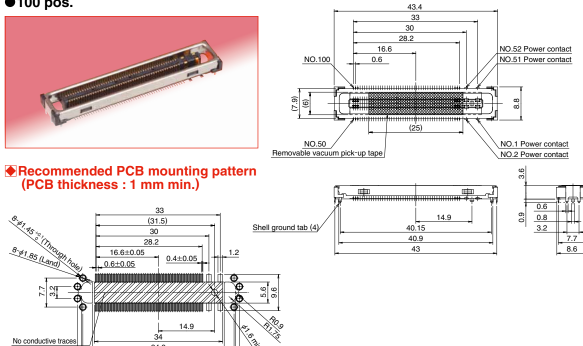


Part No.	HRS No.	Contact plating (contact area/termination)	Shell plating (Body / termination)	Packaging	RoHS
EX80-54P (01)	232-0610-2 01	Gold / Tinned copper	Nickel / Tinned copper	1 pcs/tray	0

Note: The design of the EX80-54P(01) does not have a detection signal contact.

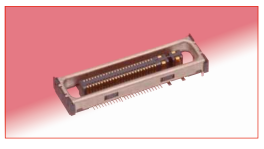
■ Receptacles (Without shutter)

●100 pos.



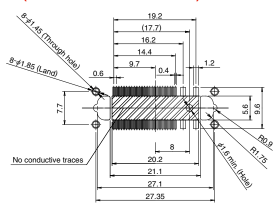
Part No.	HRS No.	Contact plating (contact area/termination)	Shell plating (Body / termination)	Packaging	RoHS
EX80-100S(50)	232-0592-2 50		Niekal / Tinned conner	1 pcs/tray	
EX80-100S(51)	232-0592-2 51	Gold / Tinned copper	Nickel / Tinned copper	1,000 pcs/reel	

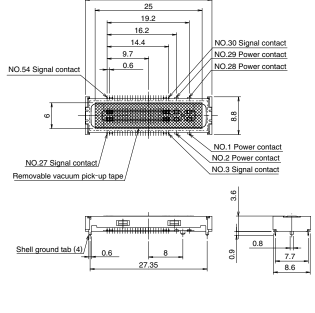
●54 pos.



34.9 40.15 40.9 43

◆ Recommended PCB mounting pattern (PCB thickness: 1 mm min.)





29.6

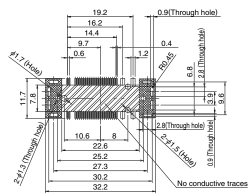
Part No.	HRS No.	Contact plating (contact area/termination)	Shell plating (Body / termination)	Packaging	RoHS
EX80-54S	232-0609-3	Gold / Tinned copper	Nickel / Tinned copper	1,000 pcs/reel	0

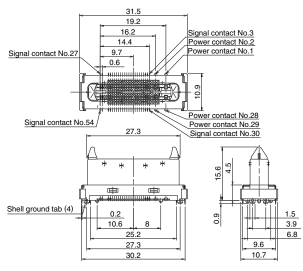
■Plug (For the Receptacle with shutter)

●54 pos.



◆ Recommended PCB mounting pattern (PCB thickness: 1 mm min.)





Part No.	HRS No.	Contact plating (contact area/termination)	Shell plating (Body / termination)	Packaging	RoHS
EX80-54(50)P	232-0607-8	Gold / Tinned copper	Nickel / Tinned copper	1 pcs/tray	0

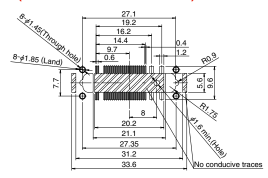
Note: The design of the EX80-54(50)P does not have a detection signal contact.

■ Receptacle (With shutter)

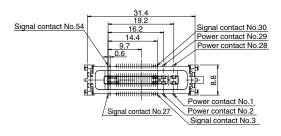
●54 pos.

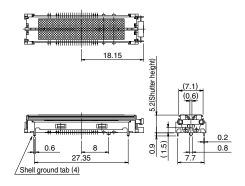


◆ Recommended PCB mounting pattern (PCB thickness : 1 mm min.)



♦Shown without shutter

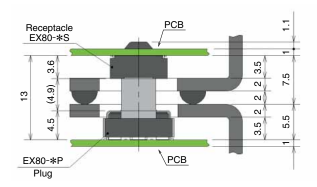




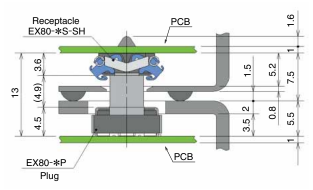
Part No.	HRS No.	Contact plating (contact area/termination)	Shell plating (Body / termination)	Shutter color	Packaging	RoHS
EX80-54(50)S-SH(05)	232-0606-5 05	Gold / Tinned copper	Nickel / Tinned copper	Silver	500 pcs/reel	0
EX80-54(50)S-SH(06)	232-0606-5 06		Nicker/ Tillied copper	Black	500 pcs/reei	

Connector mounting condition

Type without shuttersHousing mounting condition(Shown for reference only)



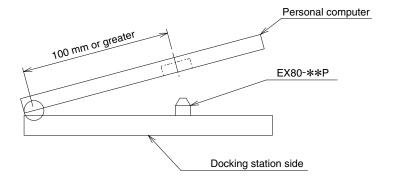
Type with shuttersHousing mounting condition(Shown for reference only)



Note: The stacking length between boards of this connector is 13 mm.

Precautions

- Make the stacking height design value of the set 13.0 to 13.7 mm.
 Establish the setting so that the stacking height is 14.5 mm or less including the accumulative tolerance of the set.
- Use a floating structure (of 1.2 mm or less) to mount this product.
 (Within 0.7 mm for the type with shutters)
- · Be sure to also establish a guide structure on the set side.
- For set designs in which the connector rotates and mates, make the radius of the rotation axis 100 mm or greater.





HIROSE ELECTRIC CO.,LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN TEL: +81-45-620-3526 Fax: +81-45-591-3726 http://www.hirose.com

http://www.hirose-connectors.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by Hirose manufacturer:

Other Similar products are found below:

571763P 58098-0628 D20419-211 D38999/20FJ24PA L/C D38999/20FJ29SB L/C D38999/24FG11SN L/C 72.250.1628.2 72.250.2428.2 74720-0505 76.350.0729.0 76871-1403 FCN-244F080-G/1 FCN-260A9920 FCN-268D024-G/2F#10X-R10 PCS-E50FA PCS-XE26LKA PCS-XE26MA+ PCS-XES68MS+ G38A71314B DX40-50P(55) 1571250010 157-22500-3 MS3471L14-19P L/C 1888020-8 91-569786-35H 91-569786-35M 91-644626-35P SM3100F14S-58S 172501-4002 172501-6002 FCN-260C008-A/L0 FCN-260C024-AL0 FCN-261Z008 FCN-268D008-G/1K 2000314-1 200331-1 2007498-2 PCR-E28LMDAG1+ PCR-E36FC+ PCS-E28FS+ PCS-XE26SLFD+ PCS-XE26SLFDT+ G38A71214B HDRA-E68W1LFDTC-SL+ HDR-E14MSG1+ R88A-CNK81S CRT1-ATT02 54182-0605 U90B2054081210 UE86K842720321