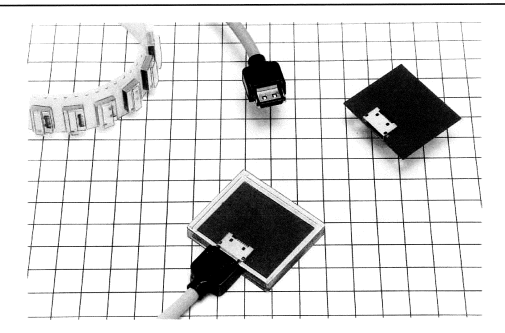
3200 SERIES SMT CONNECTORS FOR MICROMINIATURE INTERFACES

General

The 3200 Series connectors are to be used for EMIproof microminiature interfaces compatible with SMT. Contact pitch of 0.8mm and a packaging height of 2.9 mm are designed to meet demands for smaller and thinner electronic equipment.



Features

- 1. Receptacle connector height: 2.9mm above the packaging surface of printed circuit boards (PCBs).
- 2. Minimum contact pitch: 0.8mm, minimizing mounting area.
- Easy to mount on PCBs due to one-row SMT system.
- 4. Receptacle connectors are also available in embossed packaging.
- 5. Plugs are ESD protected by a metal shell.

Fitted with latch-locks on both sides for easy mating.

This lock system requires minimum space.

- 7. Reinforcing fixtures are available in 0.5, 1, and 1.5mm lengths depending on PCB thickness.
- 8. Plug connectors can be terminated by soldering so that they are compatible with various types of wires.
- 9. 8 and 10-contact models available.

Application

Portable personal computers, electronic notebooks, various OA equipment, and protable mobile communication equipment.

Main Specifications

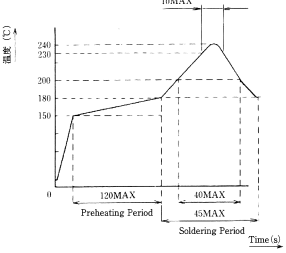
Main specifications				
Rated current	500 mA			
Rated voltage	AC 125V			
Insulation voltage	$250~\text{M}\Omega$ or moer at DC 100V			
Withstanding voltage	At AC 300V r.m.s 1minute			

Material/Finish

Main materials used							
Receptacle connector	Insulation	Synthetic resin	Black*				
	Contact	Copper alloy	Selective gold-plated				
	Shell	Stainless steel	Selective gold-plated				
Plug connector	Insulation	Synthetic resin	Black*				
	Contact	Copper alloy	Selective gold-plated				
	Shell	Copper alloy	Nickel-plated				
	Cover	Synthetic resin	Black*				

***UL94V-0**

Mounting Temperature Profile (Board Surface Temperature)



Board

Dimensions: $50 \times 50 \times 1 \text{ (mm)}$

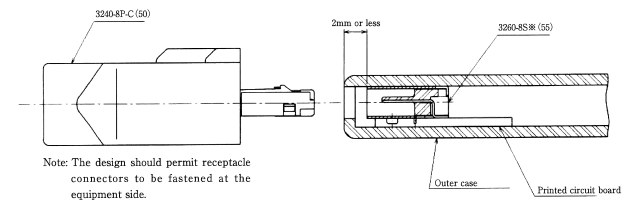
Material: Glass epoxy

Cream Solder

SN 96.5 / AG 3.0 / Cu 0.5

Note: This mounting temperature profile was performed by Hirose Electric under the aforementioned conditions. The profile can change depending on the mounting machine, board, cream solder, and other factors.

Connector Packaging Reference Drawing



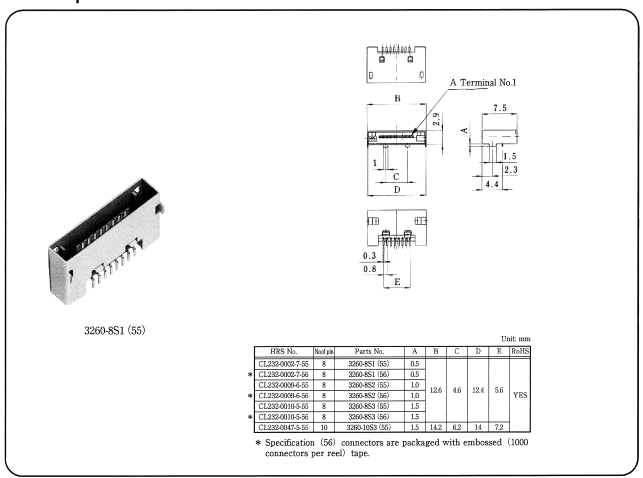
Applicable Cable

Contacts of the plug side connectors are to be soldered. Due to limited covered inside space, use cables of approx. the following sizes.

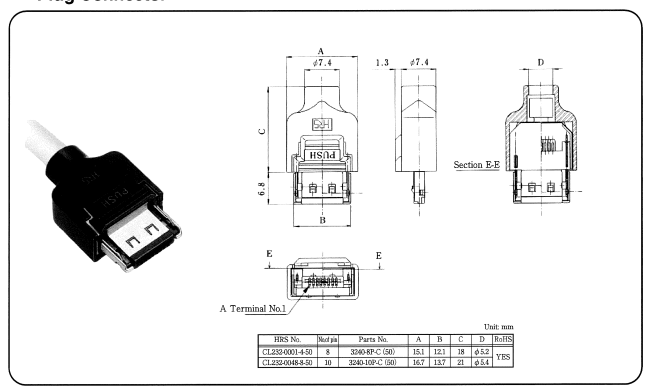
Sheath outside dia: ϕ 5.2mm or less (8 contacts) ϕ 5.4mm or less (10 contacts)

Core: AWG28 or less Insulation outside dia: ϕ 0.7mm or less

Receptacle Connector

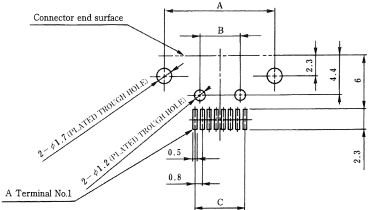


Plug Connector



PCB Layout

- PIN THROUGH HOLE OF METAL SHELL -



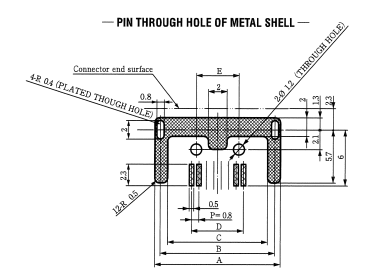
 Part No.
 A
 B
 C

 3260-8S%
 12.4
 4.6
 5.6

 3260-10S%
 14
 6.2
 7.2

Harness Tools

Connector	Process	Tools		
3240-8P-C (50)	Cable slames	Hi-Flex	3240-8CV (clamping jig)	
3240-10P-C (50)	Cable clamps	Connecting press (CL550-0082-2)	3240-10CV (clamping jig)	



	Unit; mm				
Part No.	A	В	С	D	E
3260-8S**	13.6	12.4	10.8	5.6	4.6
3260-10S**	15.2	14	12.4	7.2	6.2