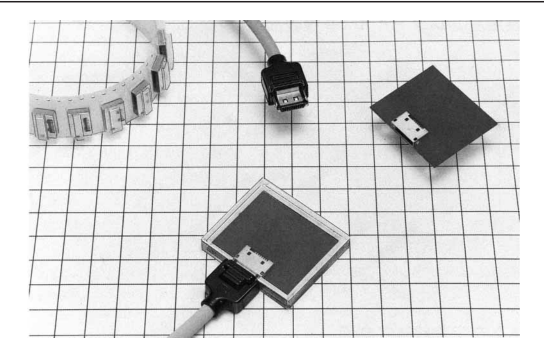
# 3200 SERIES SMT CONNECTORS FOR MICROMINIATURE INTERFACES

#### 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.
- 3. 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.

6. 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**

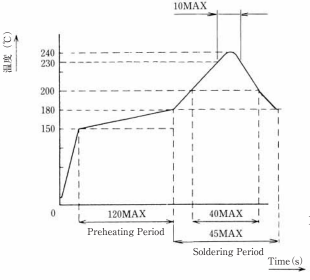
Main specifications			
Rated current	500 mA		
Rated voltage	AC 125V		
Insulation voltage $250 \text{ M}\Omega$ or moer at DC 100V			
Withstanding voltage	At AC 300V r.m.s 1minute		

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

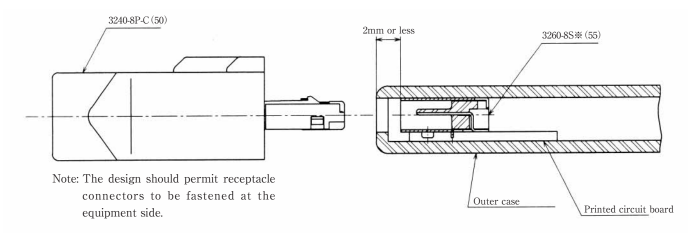
Material: Glass epoxy

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**



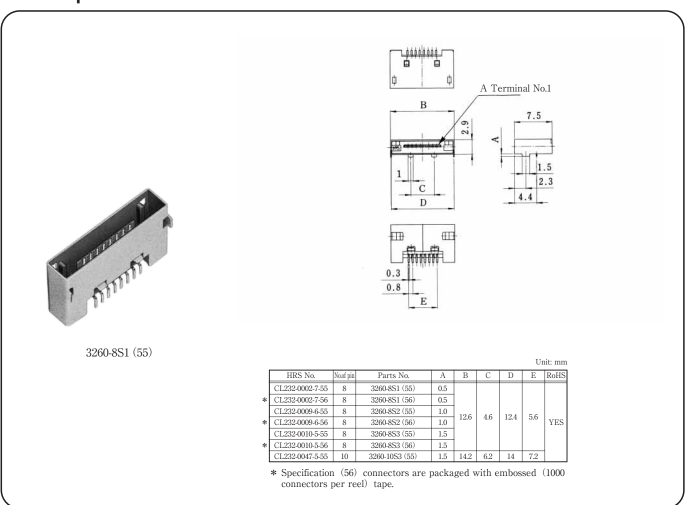
# **Applicable Cable**

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

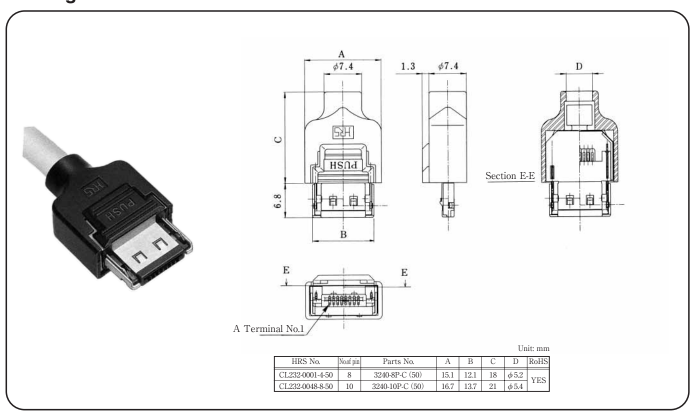
Sheath outside dia:  $\phi$  5.2mm or less (8 contacts)  $\phi$  5.4mm or less (10 contacts)

Core: AWG28 or less Insulation outside dia:  $\phi$  0.7mm or less

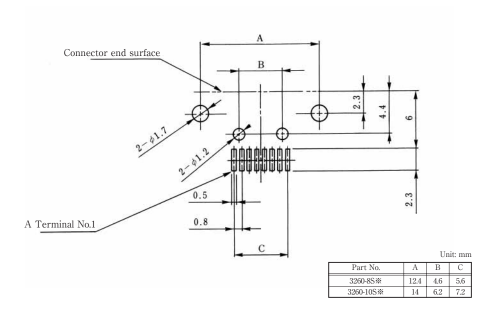
### **Receptacle Connector**



# **Plug Connector**



# **PCB Layout**



### **Harness Tools**

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