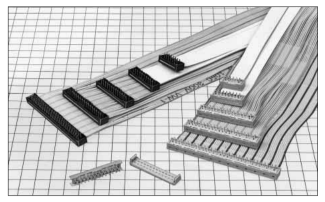


# 2.54mm Connector Directly Mounted on Board

#### HIF2E Series



#### **■**Features

1. Directly Mounted on Board

This connector can be directly mounted on the board using the 1.27mm pitch flat cable.

2. Variation in Number of Contacts
10, 14, 16, 20, 26, 30, 34, 40, 50, and 60 contacts, are available

3. Applicable Cable

The applicable cable is UL2651 AWG#28 flat cable (7 cores/0.127mm, jacket dia. :0.8 to 1.0mm).

### **■**Applications

Computers, terminal equipment, PPC, various kinds of electronic equipment, office automation machines, etc.

#### **■**Product Specifications

Dating	Current rating : 1A	Operating Temperature Range : −55 to +85°C (Note 1)	Storage Temperature Range : -10 to +60°C (Note 2)		
Rating	Voltage rating : 200V AC	Operating Moisture Range: 40 to 80%	Storage Humidity Range : 40 to 70% (Note 2)		

Item	Specification	Condition		
1. Insulation Resistance	1000M ohms min	500V DC		
2. Withstanding voltage	No flashover or insulation breakdown.	650V AC/1 minute		
3. Contact Resistance	15m ohms max	0.1A		
4. Vibration	No electrical discontinuity of 1 $\mu$ s or more	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions.		
5. Humidity (Steady state)	Insulation resistance: 1000M ohms min.	96 hours at temperature of 40°C and humidity of 90% to 95%		
C. Tamparatura Cyala	No domago avagles or norta lacconace	(-65°C: 30 minutes → 15 to 35°C: 5 minutes max.		
6. Temperature Cycle	No damage, cracks, or parts looseness.	125°C: 30 minutes → 15 to 35°C: 5 minutes max.) 5 cycles		
7. Desistance to Coldering heat	No defermation of components offecting performance	Solder bath: 260℃ for 10 seconds		
7. Resistance to Soldering heat	No deformation of components affecting performance.	Manual soldering: 360°C for 5 seconds		

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non conducting condition of installed connectors in storage, shipment or during transportation.

Note 3: Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

#### ■Material

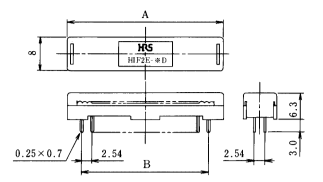
Part	Material		Remarks	
	557	Black	HIF2E-*D-2.54R B	
Insulator	PBT	Gray	HIF2E-*D-2.54R A	UL94V-0
Contact	Copper alloy	Gold plated over nickel underplated		

## **■**Ordering Information

$$\frac{\text{HIF2E}}{0} - \frac{*}{2} \frac{D}{0} - \frac{2.54}{0} \frac{\text{RB}}{0}$$

Series Name : HIF2E	Connection method and contact plating type
2 Number of Contacts: 10, 14, 16, 20, 26, 30, 34, 40, 50, and 60	RB : Universal type circuit plated
Contact alignment : D : Double	RA : Hirose original circuit plated
4 Contact Pitch : 2.54mm	

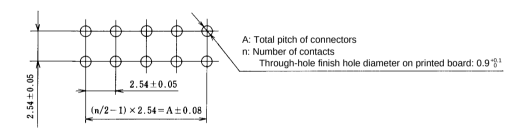
### **■**Combination Pattern



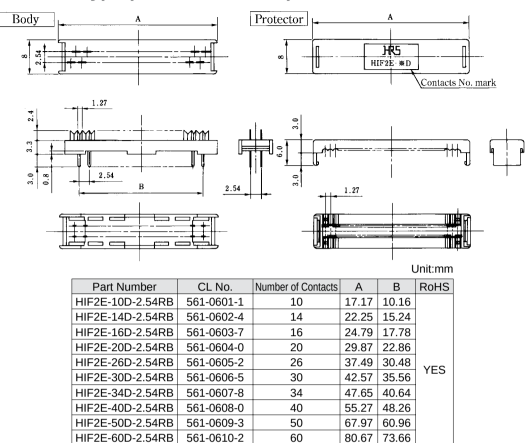
Unit: mm

	10 contacts	14 contacts	16 contacts	20 contacts	26 contacts	30 contacts	34 contacts	40 contacts	50 contacts	60 contacts
Α	17.17	22.25	24.79	29.87	37.49	42.57	47.65	55.27	67.97	80.67
В	10.16	15.24	17.78	22.86	30.48	35.56	40.64	48.26	60.96	73.66

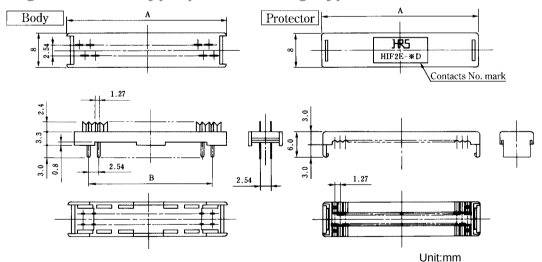
# **▶**PCB mounting pattern



### **■**Universal Circuit Type (Mold color: black)



### ■Hirose Original Circuit Type (Mold color: gray)

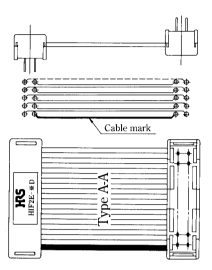


Part Number	CL No.	Number of Contacts	Α	В	RoHS
HIF2E-10D-2.54RA	561-0501-7	10	17.17	10.16	
HIF2E-14D-2.54RA	561-0502-0	14	22.25	15.24	
HIF2E-16D-2.54RA	561-0503-2	16	24.79	17.78	
HIF2E-20D-2.54RA	561-0504-5	20	29.87	22.86	
HIF2E-26D-2.54RA	561-0505-8	26	37.49	30.48	YES
HIF2E-30D-2.54RA	561-0506-0	30	42.57	35.56	153
HIF2E-34D-2.54RA	561-0507-3	34	47.65	40.64	
HIF2E-40D-2.54RA	561-0508-6	40	55.27	48.26	
HIF2E-50D-2.54RA	561-0509-9	50	67.97	60.96	
HIF2E-60D-2.54RA	561-0510-8	60	80.67	73.66	

# **●** Connection Circuit Diagram

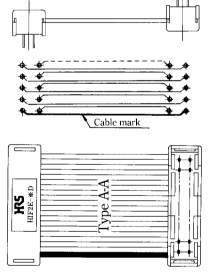
### HIF2E-\*D-2.54RB

●Type A-A

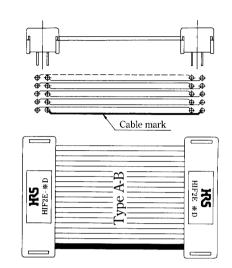


HIF2E-\*D-2.54RA

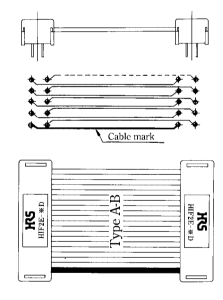
●Type A-A



●Type A-B



●Type A-B



Note: In the above circuit connection diagram, the mark and character marking directions are optional.