HS

HIF2B SERIES DIP PLUG

Description

This series is concerned with a connector used for direct connection with PC board.

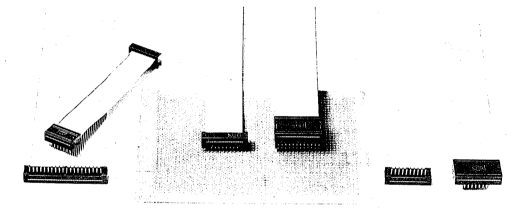
HIF2B series is a simplified product for firm connection between ribbon cable and PC board without the function of connecting and detaching.

There are multi-purpose (versatile) uses in combination with HIF1 or HIF3 series (connector) or in a single use,

thus it is contributing highly to the simplification and economization of internal wiring and wire-connection.

Two types each of HIF2B series are available.

One is IC type, which can be engaged with IC socket, whose No. of contacts are 14, 16, 24, and 40. The other is Dip type, which has $2.54 \times 2.54 \text{ mm}$ (.100" \times .100") grid pattern, whose number of contacts are 10, 20, 26, 30, 34, 40, 50, and 60.



Features

- IC type HIF2B series can be engaged with DL2 series low profile IC socket, which has been well reputed. the connecting method can be easily changed, and free designs can be greatly enhanced. Also, it is possible to attach directly to the PCB.
- Simply designed DL2-lock A for 14 and 16, and DL2-lock 24 for 24 pin, provides for reliable coupling to HIF2 series IC type in combination with DL2 series IC socket.
- 3. Without using other connector, a cable end with HIF2B series can be directly, simply and surely connected to

- PCB, thus the use of HIF2B series in combination with HIF1 or HIF3 series can contribute to cost down by decreasing the number of parts.
- 4. Applicable cable: 1.27 mm (.0500") spacing AWG28 stranded ribbon cable.
- 5. Pin configuration

Two types are available. One is alternately opposite to HIF3A series and exactly same as conventional HIF2 series, and the other is same as HIF3A series.



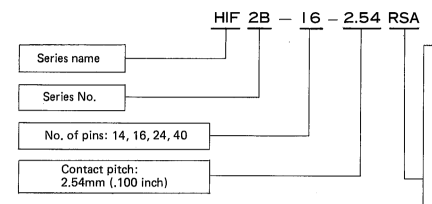
IC Type



Dip Type

Ordering Information

IC Type



Terminal configuration

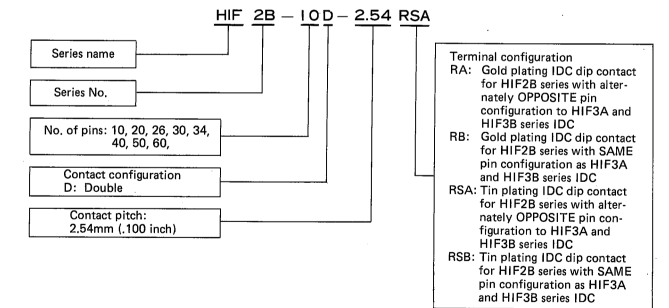
RA: Gold plating IDC dip contact for HIF2B series with alternately OPPOSITE pin configuration to HIF3A and HIF3B series IDC

RB: Gold plating IDC dip contact for HIF2B series with SAME pin configuration as HIF3A and HIF3B series IDC

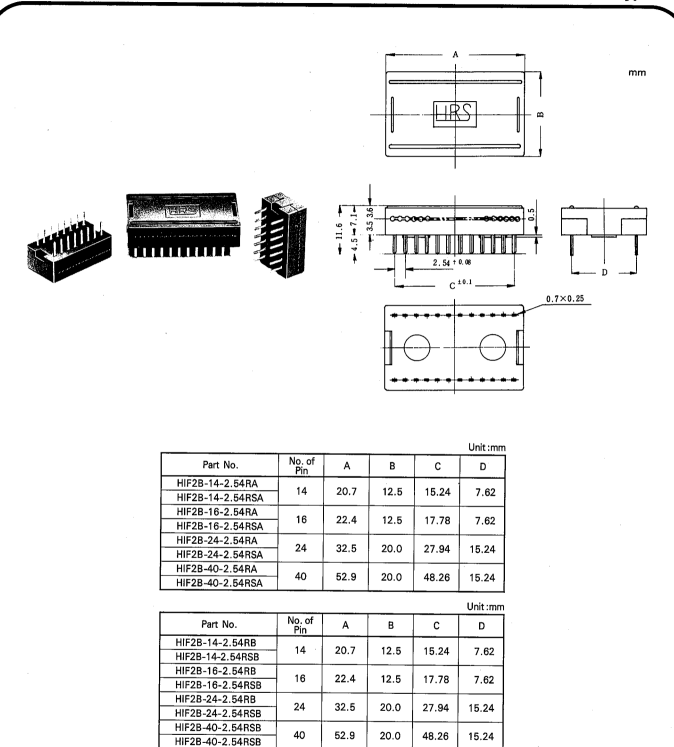
RSA: Tin plating IDC dip contact for HIF2B series with alternately OPPOSITE pin configuration to HIF3A and HIF3B series IDC

RSB: Tin plating IDC dip contact for HIF2B series with SAME pin configuration as HIF3A and HIF3B series IDC

Dip Type



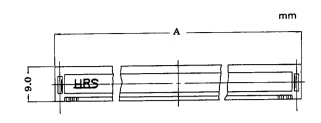
HIF2B Series with Opposite Pin Configuration to HIF3A Series 1. IC Type

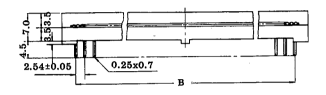


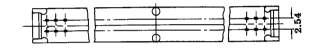
2. Dip Type

Part No.	No. of Pin	Α	В
HIF2B-10D-2.54RA HIF2B-10D-2.54RSA	10	19.50	10.16
HIF2B-14D-2.54RA HIF2B-14D-2.54RSA	14	24.26	15.24
HIF2B-16D-2.54RA HIF2B-16D-2.54RSA	16	26.8	17.78
HIF2B-20D-2.54RA HIF2B-20D-2.54RSA	20	31.88	22.86
HIF2B-26D-2.54RA HIF2B-26D-2.54RSA	26	39.50	30.48
HIF2B-30D-2.54RA	30	44.55	35.56
HIF2B-30D-2.54RSA HIF2B-34D-2.54RA	34	49.66	40.64
HIF2B-34D-2.54RSA HIF2B-40D-2.54RA	40	57.28	48.26
HIF2B-40D-2.54RSA HIF2B-50D-2.54RA	50	69.98	60.96
HIF2B-50D-2.54RSA HIF2B-60D-2.54RA HIF2B-60D-2.54RSA	60	82.65	73.66

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Part No.	No. of Pin	Α	В
HIF2B-10D-2.54RB HIF2B-10D-2.54RSB	10	19.50	10.16
HIF2B-14D-2.54RB	14	24.26	15.24
HIF2B-14D-2.54RSB HIF2B-16D-2.54RB	16	26.8	17.78
HIF2B-16D-2.54RSB HIF2B-20D-2.54RB			
HIF2B-20D-2.54RSB	20	31.88	22.86
HIF2B-26D-2.54RB HIF2B-26D-2.54RSB	26	39.50	30.48
HIF2B-30D-2.54RB HIF2B-30D-2.54RSB	30	44.55	35.56
HIF2B-34D-2.54RB	34	49.66	40.64
HIF2B-34D-2.54RSB HIF2B-40D-2.54RB	40	57.28	48.26
HIF2B-40D-2.54RSB HIF2B-50D-2.54RB		69.98	60.96
HIF2B-50D-2.54RSB	50		
HIF2B-60D-2.54RB HIF2B-60D-2.54RSB	60	82.65	73.66

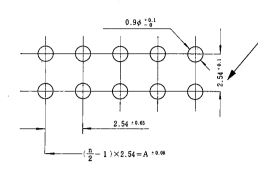






Recommended Mounting Hole Pattern

HIF2B



Note: On IC-type, note that the dimension of 2.54 ± 0.1 becomes 7.62 ± 0.1 or 15.24 ± 0.1 .

A: Total pitch (spacing) of connector

n: Number of poles of connector

Finished through hole diameter of PC board: $0.9^{+0.1}_{-0}$

HIF2B Series with Same Pin Configuration as HIF3 Series

This series are completely same in electrical, mechanical and size as the other HIF2B series except pin configuration which provides for alternately opposite connecting circuit to the other HIF2B series and exactly same as HIF3 series.

1. IC Type

Part No.	No. of pin	
HIF2B-14-2.54RB	1.4	
HIF2B-14-2.54RSB	14	
HIF2B-16-2,54RB	16	
HIF2B-16-2.54RSB	10	
HIF2B-24-2.54RB	24	
HIF2B-24-2.54RSB	24	
H1F2B-40-2.54RB	40	
HIF2B-40-2.54RSB	40	

2. Dip Type

Part No.	No. of pin	
HIF2B-10D-2.54RB	10	
HIF2B-10D-2.54RSB	10	
HIF2B-20D-2.54RB	20	
HIF2B-20D-2.54RSB		
HIF2B-26D-2.54RB	26	
HIF2B-26D-2.54RSB		
HIF2B-30D-2.54RB	30	
HIF2B-30D-2.54RSB		
HIF2B-34D-2.54RB	34	
HIF2B-34D-2.54RSB		
HIF2B-40D-2,54RB	40	
HIF2B-40D-2.54RSB	40	
HIF2B-50D-2.54RB	E0	
HIF2B-50D-2.54RSB	50	
HIF2B-60D-2.54RB	60	
HIF2B-60D-2.54RSB		

Material and Finish

Electrical Performance

Item	Material	Finish	Remarks
Molding	Glass-reinforced Polyester	Black	UL94-0
Contact	Beryllium copper	Nickel plating (tinning) + gold plating	

Item	Condition	Standard
Current capacity		1A
Rated voltage		AC 200V
Insulation resistance	At DC 500V	1000M Ω or higher
Withstand voltage	1 minute at specified value	AC 650Vrms
Contact resistance	Measured at DC 100mA	*15m Ω or less

^{*} Including conductor resistance

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