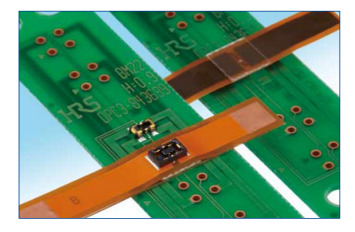
# 4A Micro Hybrid FPC-to-Board Connectors

**BM22** Series



# Features

## 1. 4A current rating

The space-saving design utilizes two power contacts that can carry up to 4A of current, and signal contacts that can also carry 0.3A of current. This is all delivered in a small connector that features a small mounting depth of 2.64mm. (Fig.1)

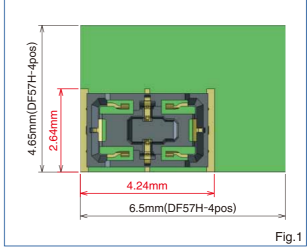
## 2. Two point contact structure

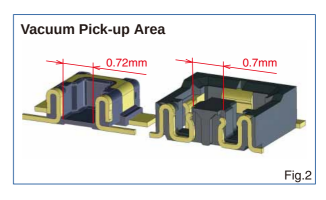
The structure utilizes two points on each contact to ensure a secure connection for both types of contacts (power and signal). (Fig.2.3)

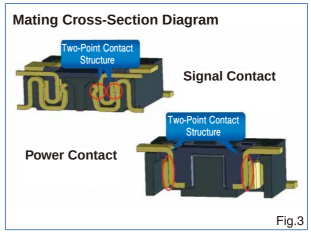
## 3. Good mating operability

The connector contributes to the enhanced mating operability by giving a click feeling which is effective in preventing incomplete mating, and mating selfalignment of 0.3mm which is secured by the guide ribs.

63% Reduction in footprint (Compared to the dimensions of Hirose's W-to-B DF57H)









# Product Specifications

	Curre ratin		wer contact : 4A al contact : 0.3A	Operating temperature range	-35 to	85°C (Note 1)	Storage temperature range	−10 to 60℃ (Note 2)	
Ratings	Ratings Voltage rating		50V AC/DC	Operating humidity range	2	20 to 80%	Storage humidity range	40 to 70% (Note 2)	
Item		Specification			Conditions				
1. Insulation resis	stance	Minimum of 100MΩ			Measured at 100V DC				
2. Withstanding v	oltage	No flashover or insulation breakdown			Conduct 150V AC for 1 minute				
3 Confact resistance		Signal contact : Max of $50m\Omega$ Power contact : Max of $30m\Omega$			Measured at 20mV AC, 1kHz, 1mA				
4. Vibration		No electrical discontinuity of 1µs or longer			Frequency : 10 to 55Hz, single amplitude of 0.75mm, 10 cycles in each of 3 axis directions for 5 minutes / cycle				
5. Humidity		$\begin{array}{l} \mbox{Contact resistance}: \mbox{Signal contact Max of $50m\Omega$} \\ \mbox{Power contact Max of $30m\Omega$} \\ \mbox{Insulation resistance}: \mbox{Min of $50M\Omega$} \end{array}$			96 hours at a temperature of 40 $\pm 2^\circ\!C$ and a humidity range from 90 to 95%				
6. Temperature cycle			esistance : Signal Power n resistance : Mir	r contact Max of 3		-55℃ : 30 min	minutes $\rightarrow$ 85°C : 30 minutes, 5 cycles		
7. Durability Contact res		-	e : Signal contact Max of 50mΩ Power contact Max of 30mΩ		10 mating cycles				
8. Solder Heat Resistance		No signs of melting or deformity on the molded resin parts and no negative effects on performance.			Reflow : according to the Recommended Solder Profile Hand soldering : Soldering iron temperature 350°C no more than 3 seconds of contact				

Note 1 : Includes temperature rise caused by current flow.

Note 2 : The term "storage" here refers to products stored for a long period prior to board mounting and use. The operating temperature and humidity range covers the non-energized condition of connectors after board mounting and the temporary storage conditions during transportation, etc.

# Material

Product	Part	Material	Finish	UL standard
Decenteria / Header	Insulator	LCP	Black	UL94V-0
Receptacle / Header	Contacts	Copper alloy	Gold plated	

# Product Number Structure

## Receptacles / Headers

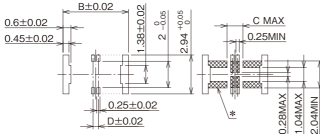
$$\frac{BM}{1} \frac{22}{1} - \frac{*}{2} \frac{S}{6} - \frac{V}{4} \frac{(51)}{6}$$

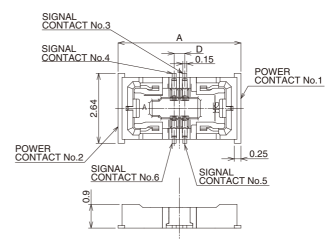
1 Series name : BM 22 / BM 22L	4 Termination type					
2 Number of contacts :	V : Straight SMT					
4 (2 for signal and 2 for power) 6 (4 for signal and 2 for power)	<ul> <li>Gold plated specification and packaging status</li> <li>(51) : Gold plate thickness 0.05μm</li> </ul>					
<ul> <li>Connector type :</li> <li>S : Receptacle</li> <li>P : Header</li> </ul>	Embossed tape packaging (10,000pcs/reel) (53) : Gold plate thickness 0.05µm Embossed tape packaging (1,000pcs/reel)					

# Receptacles

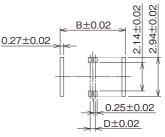


Recommended PCB layout





# Recommended metal mask dimensions (mask thickness: 100 μm)



#### \*: No conductive trace area

(No of routing different circuit; however the same circuit that is connected to the footprint is allowed, and soldering resist must be applied over the trace.)

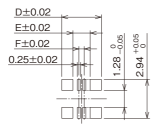
Part No.	HRS No.	No. of Contacts	А	В	С	D
BM22-4S-V(51)	677-1002-6 51	4	4.24	4.54	0.8	
BM22-6S-V(51)	677-1004-1 51	6	4.64	4.94	1.2	0.4

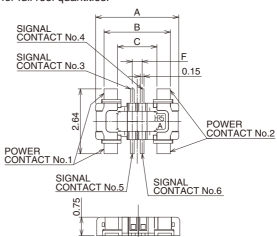
Note: This product is packaged on reels; please place your orders for full reel quantities.

# Headers

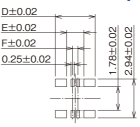


# Recommended PCB layout





# Recommended metal mask dimensions (mask thickness: 100 μm)



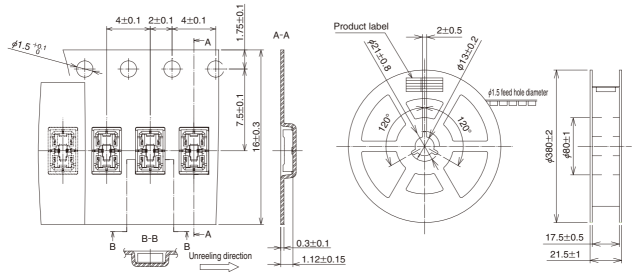
**HS** 3

Part No.	HRS No.	No. of Contacts	А	В	С	D	E	F
BM22L-4P-V(51)	677-1006-7 51	4	3	2.3	1.2	2.6	0.9	
BM22L-6P-V(51)	677-1007-0 51	6	3.4	2.7	1.6	3.0	1.3	0.4

Note: This product is packaged on reels; please place your orders for full reel quantities.

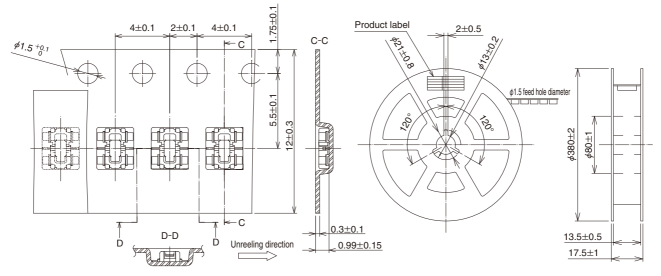
# Embossed Tape Dimensions (complies with JIS C 0806)

## Receptacle



Header

Reel dimensions

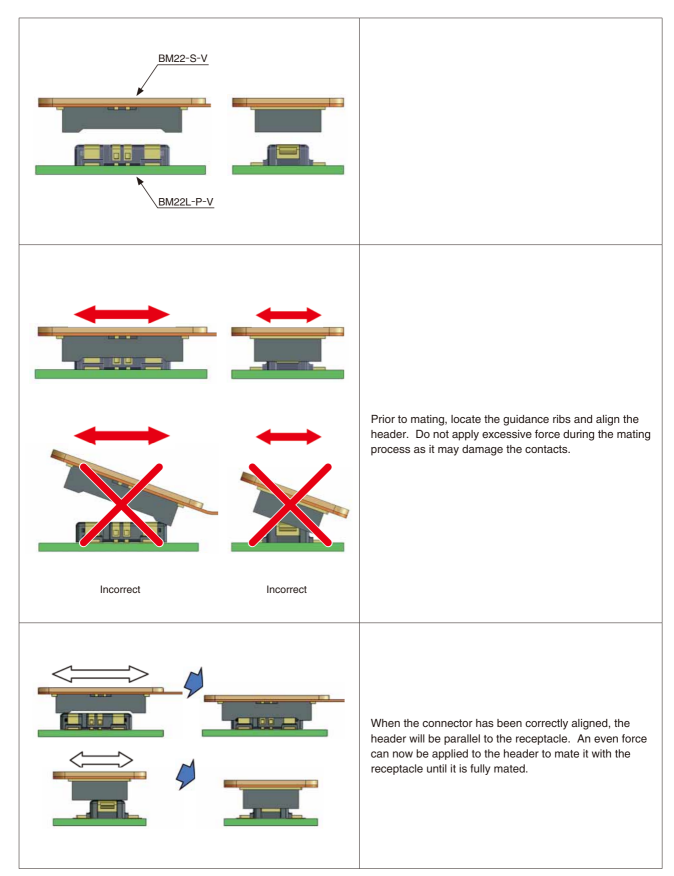


# •Reel dimensions

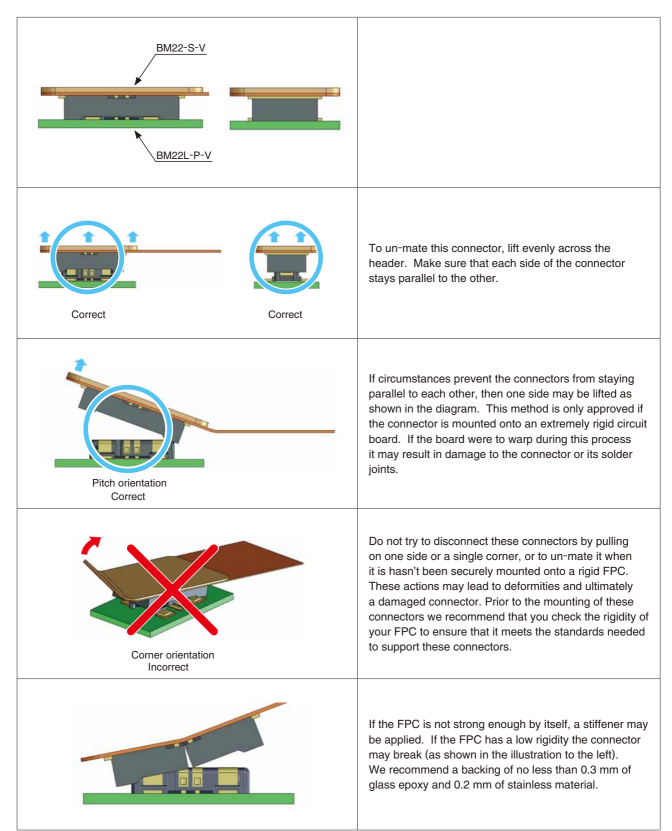
# Usage Recommendations

1.Recommended Soldering Profile						
	250					
	220					
	180					
	100 - <u>90~120sec</u>					
	Boom					
	temperature 0					
	50 100 150 200 250 300 Heat time (sec)					
	[Condition] 1. Peak temperature : Maximum of 250°C					
	2. Heat section : 220°C min., within 60 seconds					
	3. Preheat section: 150 to 180°C, 90 to 120 seconds4. Number of reflow cycles: Maximum of 2 cycles					
	Note 1: The temperature represents the PCB surface temperature in the vicinity of the connector lead section.					
	Note 2: For the use of Nitrogen reflow, mount the connectors with an oxygen density of 1,000 ppm or higher. Consult Hirose for the condition less than 1,000 ppm.					
2. Recommended manual soldering condition	Soldering iron temperature: 340 $\pm$ 10°C, soldering time: within 3 seconds					
3. Recommended stencil thickness and open area ratio to PCB pattern area	Thickness: 0.1 mm Open area ratio: 85% for signal contact, and 60% for power contact on the Receptacle side. 70% for both contacts on the Plug side					
4. Board warpage	Maximum of 0.02 mm in the center of the connector, while using both ends of the connector as reference point					
5. Cleaning conditions	We do not recommend cleaning these connectors. Cleaning them may alter the mating/un-mating operations. If you do clean them, make sure you test that these operations have not been compromised prior to use.					
6. Precautions	<ul> <li>Do not mate or un-mate these connectors until they are mounted, failure to follow this precaution can lead to deformation or damage to these connectors.</li> <li>Provide another form of support to the PCB, this connector was not designed to be the main form of support.</li> <li>When mating/un-mating this connector, do not apply excessive twisting forces onto</li> </ul>					
	<ul><li>the connector. These forces can damage the contacts and alter its performance.</li><li>Do not apply excessive amounts of flux as it may cause the flux to wick.</li></ul>					
	•There may be a slight variance in the color of the molding between production lots; this variance will not affect the performance of the connector.					
	<ul> <li>Refer to the next page for the handling precautions when mating and un-mating these connectors.</li> </ul>					
	●If the connector becomes disconnected due to impact, a fall or a counterforce to					
	the FPC, it may be necessary to hold the connector in place with an addition to the					

# Handling Precautions when Mating Connectors



# Handling Precautions when Un-mating Connectors



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