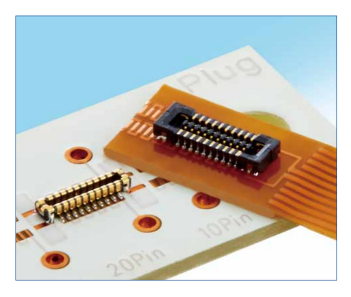
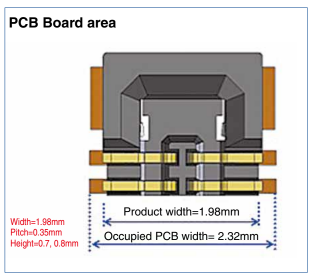
### 0.35mm pitch, 0.7/0.8mm mated height, high retention Strength Connectors PCB-to-PCB and PCB-to-FPC Connectors

### BM15FR Series

**Complies with RoHS** 





### Features

### 1. High retention strength

Metal fittings in the locking mechanism assure high pull-out forces.

#### 2. Space-saving

Space-saving design with a depth of a of 2mm max. and a pitch of 0.35mm.

Depth DS side: 1.98mm, DP side: 1.58mm

### 3. High contact reliability

The BM15 provides high contact reliability with its 2-point contact structure, while maintaining the low mated height of 0.7 or 0.8mm.

#### 4. PCB layout

The outstanding electrical insulation on the bottom side of the BM15FR connectors and the PCB provides flexibility and lifts PCB layout restrictions.

#### 5. Enhanced operability

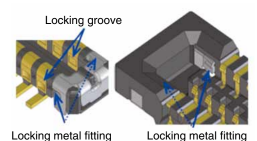
The guide rib ensures correct alignment during mating with a self alignment range of 0.3mm. In addition, a tactile click and improves operability.

#### 6. Protection against shock and vibration

The lock mechanism of the plug contact absorbs forces caused by impact or vibration.

### Highly reliable contact structure

[1] High retention strength is resistant to pull out forces. The strength is created by a "pocket and bump" contact locking grooves and locking metal fittings



Locking metal fitting Fig.1. Geometry of the contact locking groove and the locking metal fitting

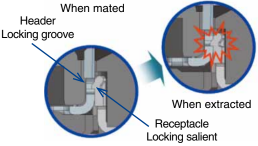
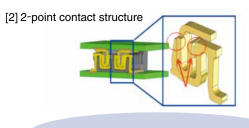


Fig.2. Structure of the locking metal fitting

#### Retention force is at least twice that of existing products



Two highly-reliable contact points

### **■**Product specifications

Rated	Rated current	0.3A	Operation temperature range	-35 to 85°C (Note 1)	Storage temperature range	-10 to 60°C (Note 2)
value	Rated Voltage	AC,DC 30V	Operation humidity range	20 to 80 % RH	Storage humidity range	40-70% RH (Note 2)

Items	Specifications	Conditions		
1. Insulation resistance	Minimum of 50MΩ	Measured at DC 100V		
2. Withstanding voltage	No flashover or dielectric breakdown.	AC 100V for one minute		
3. Contact resistance	Maximum of 100mΩ	Measured at AC20mV, 1kHz, and 1mA		
		Frequency: 10 to 55 Hz; half amplitude: 0.75		
Vibration resistance	No electrical discontinuity of $1\mu$ s or greater.	mm,		
		in 3 directions for 2 hours		
5. Moisture resistance	Contact resistance: a maximum of 100mΩ;	Left for 96 hours at 40 °C ±2 °C and humidity		
5. Moisture resistance	insulation resistance: a minimum of 25MΩ	of 90 to 95 %		
	Contact resistance: a maximum of 100mΩ;	(-55°C for 30 minutes → 5 to 35 °C for 10		
6. Temperature cycle	,	minutes $\rightarrow$ 85 °C for 30 minutes $\rightarrow$ 5 to 35 °C		
	insulation resistance: a minimum of 50MΩ	for 10 minutes) in 5 cycles		
7. Mating cycles	Contact resistance: a maximum of 100mΩ	10 times		
	No modition of region moute that will offer the	Reflow: Hand soldering at the recommended		
8. Solder heat resistance	No melting of resin parts that will effect the	temperature profile with the temperature of the		
	performance.	solder iron at 350°C for 3 seconds		

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to the long-term-storage status of unused items before mounting on the PCB.

The operating temperature/humidity ranges apply to the unmated state after board mounting.

### Material

Item	Part	Material	Finish	UL specification
Receptacle	Insulator	LCP	Black	UL94V-0
Header	Contact	Phosphor bronze	Gold plating	

#### ■Part Number Structure

Refer to this page for product specifications and model types.

The characteristics and specifications of the product described in this catalog are reference values. Please make sure to check the latest delivery specifications at the time of purchase.

●Receptacle/header

 $\frac{BM}{0} \frac{15}{2} \frac{FR}{0} \frac{0.8}{0} - \frac{*}{6} \frac{DS}{0} - \frac{0.35}{0} \frac{V}{0} \frac{(51)}{0}$ 

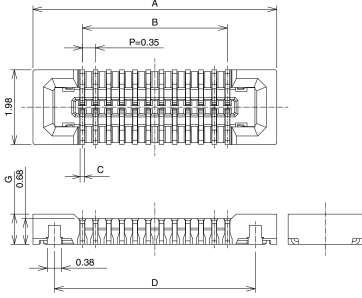
- - Receptacle
    FR: With locking metal fitting
    Header
    FR: With locking metal fitting

6 Number of contacts

- Connector type
   DS: Double row receptacle
   DP: Double row header
- 7 Contact pitch: 0.35mm8 Terminal shape V: Straight SMT
- Package type(51): Embossed tape packaging(15,000 pcs/reel)

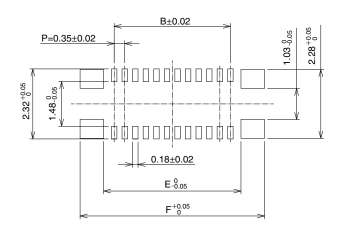
### ■H=0.7/0.8mm receptacle

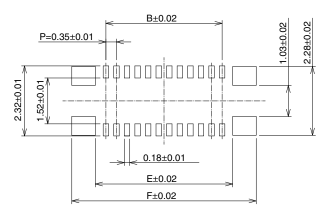




### **● Recommended PCB layout**

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





[mm]

Height	Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	F	G
	BM15FR0.7-10DS-0.35V(51)	673-1269-0 51	10	4.02	1.4		2.88	2.1	3.66	0.7
	BM15FR0.7-20DS-0.35V(51)	Under planning -	20	5.77	3.15	0.12	4.63	3.85	5.41	
0.7	BM15FR0.7-24DS-0.35V(51)		24	6.47	3.85		5.33	4.55	6.11	
	BM15FR0.7-30DS-0.35V(51)		30	7.52	4.9	0.1	6.38	5.6	7.16	
	BM15FR0.7-40DS-0.35V(51)		40	9.27	6.65		8.13	7.35	8.91	
	BM15FR0.8-10DS-0.35V(51)	673-1225-5 51	10	4.02	1.4		2.88	2.1	3.66	
	BM15FR0.8-20DS-0.35V(51)	673-1227-0 51	20	5.77	3.15	⊣012 ⊢	4.63	3.85	5.41	0.0
0.8	BM15FR0.8-22DS-0.35V(51)	673-1220-1 51	22	6.12	3.5		4.98	4.2	5.76	
0.6	BM15FR0.8-24DS-0.35V(51)	673-1229-6 51	24	6.47	3.85		5.33	4.55	6.11	8.0
	BM15FR0.8-30DS-0.35V(51)	673-1244-0 51	30	7.52	4.9	0.1	6.38	5.6	7.16	
	BM15FR0.8-40DS-0.35V(51)	Under planning	40	9.27	6.65	0.1	8.13	7.35	8.91	

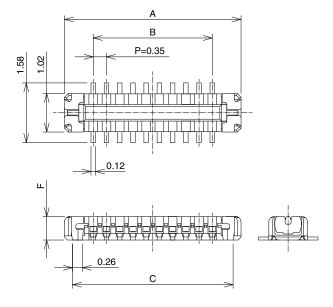
Note 1: This product is sold on 15,000 pcs/reel reels. Please place orders in full reel quantities.

Note 2: This connector has no polarity.

Note 3: Please contact our sales dept. for pin counts not listed above.

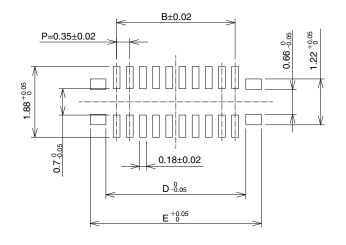
### ■H=0.7/0.8mm Header

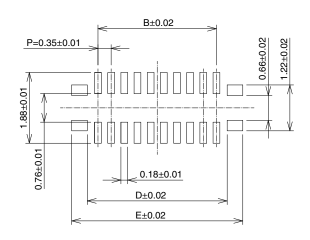




### **● Recommended PCB layout**

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





									[mm]
Height	Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	F
	BM15FR-10DP-0.35V(51)	673-1272-5 51	10	2.92	1.4	2.5	1.97	2.8	
	BM15FR-20DP-0.35V(51)		20	4.67	3.15	4.25	3.72	4.55	
0.7	BM15FR-24DP-0.35V(51)	Under planning	24	5.37	3.85	4.95	4.42	5.25	0.46
	BM15FR-30DP-0.35V(51)		30	6.42	4.9	6	5.47	6.3	
	BM15FR-40DP-0.35V(51)		40	8.17	6.65	7.75	7.22	8.05	
	BM15FR0.8-10DP-0.35V(51)	673-1226-8 51	10	2.92	1.4	2.5	1.97	2.8	0.62
	BM15FR0.8-20DP-0.35V(51)	673-1228-3 51	20	4.67	3.15	4.25	3.72	4.55	
0.8	BM15FR0.8-22DP-0.35V(51)	673-1224-2 51	22	5.02	3.5	4.6	4.07	4.9	
0.6	BM15FR0.8-24DP-0.35V(51)	673-1230-5 51	24	5.37	3.85	4.95	4.42	5.25	
	BM15FR0.8-30DP-0.35V(51)	673-1243-7 51	30	6.42	4.9	6	5.47	6.3	
	BM15FR0.8-40DP-0.35V(51)	Under planning	40	8.17	6.65	7.75	7.22	8.05	

Note 1: This product is sold on 15,000 pcs/reel. Please place orders in full reel quantities.

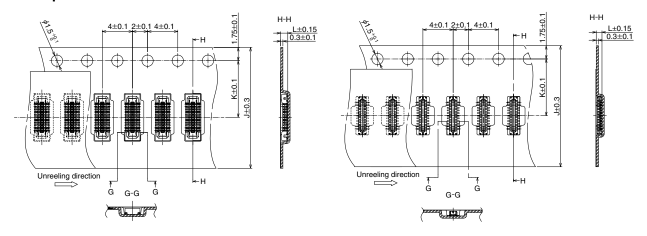
Note 2: This connector has no polarity.

Note 3: Please contact our sales dept. for pin counts not listed above.

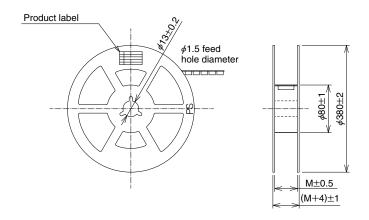
## **●** Embossed tape dimension diagram (based on JIS C 0806)

### Receptacle

### Header



### ●Reel dimension diagram

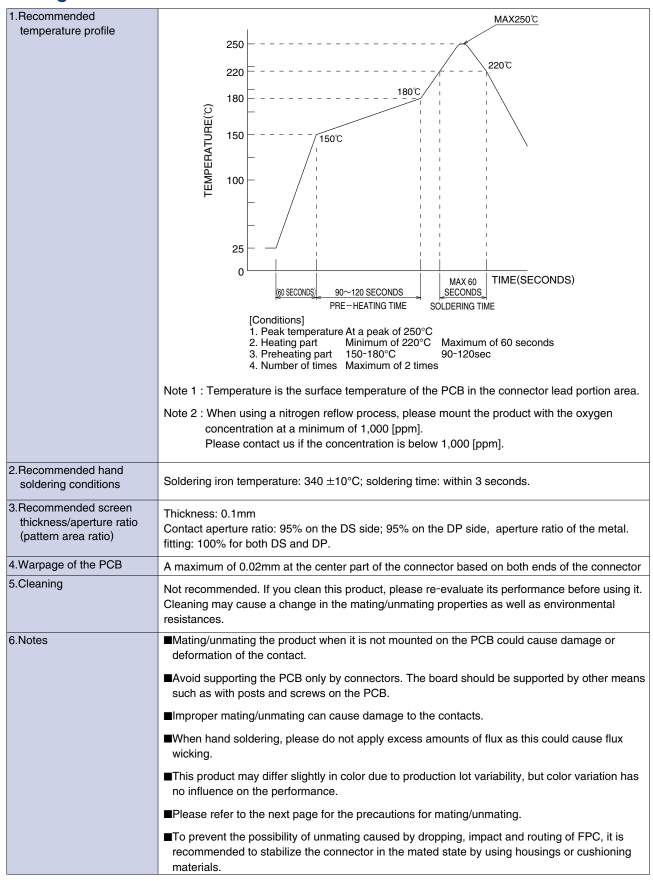


[mm]

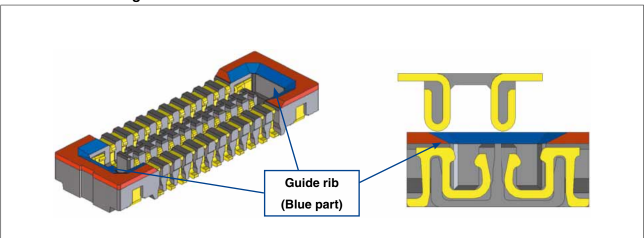
Height	Part No.	HRS No.	No. of contacts	J	К	L	М
	BM15FR0.7-10DS-0.35V(51)	673-1269-0 51	10			0.85	
	BM15FR0.7-20DS-0.35V(51)		20	16 24	7.5		17.5
0.7	BM15FR0.7-24DS-0.35V(51)	Lindar planning	24				
	BM15FR0.7-30DS-0.35V(51)	Under planning	30		11.5		21.5
	BM15FR0.7-40DS-0.35V(51)		40				21.5
	BM15FR0.8-10DS-0.35V(51)	673-1225-5 51	10				
	BM15FR0.8-20DS-0.35V(51)	673-1227-0 51	20	16	7.5		17.5
0.8	BM15FR0.8-22DS-0.35V(51)	673-1220-1 51	22		16		0.95
0.8	BM15FR0.8-24DS-0.35V(51)	673-1229-6 51	24			0.95	
	BM15FR0.8-30DS-0.35V(51)	673-1244-0 51	30	24	11.5		21.5
	BM15FR0.8-40DS-0.35V(51)	5FR0.8-40DS-0.35V(51) Under planning 40	40	24	11.5		21.5

Height	Part No.	HRS No.	No. of contacts	J	К	L	М
	BM15FR-10DP-0.35V(51)	673-1272-5 51	10	12	5.5		13.5
	BM15FR-20DP-0.35V(51)		20			0.61	
0.7	BM15FR-24DP-0.35V(51)	Under planning	24	16	7.5		17.5
	BM15FR-30DP-0.35V(51)	Orider planning	30				
	BM15FR-40DP-0.35V(51)		40		11.5		21.5
	BM15FR0.8-10DP-0.35V(51)	673-1226-8 51	10	12	5.5		13.5
	BM15FR0.8-20DP-0.35V(51)	673-1228-3 51	20			0.76	
0.8	BM15FR0.8-22DP-0.35V(51)	673-1224-2 51	22	16	7.5		17.5
0.8	BM15FR0.8-24DP-0.35V(51)	673-1230-5 51	24	10	7.5		17.5
	BM15FR0.8-30DP-0.35V(51)	673-1243-7 51	30				
	BM15FR0.8-40DP-0.35V(51)	Under planning	40	24	11.5		21.5

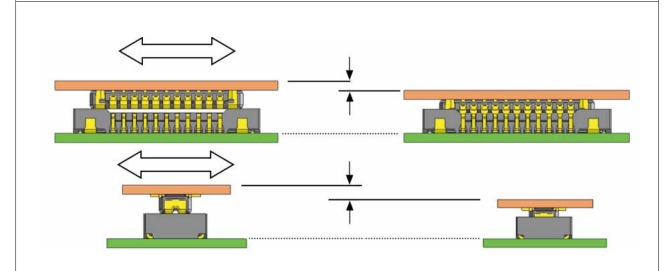
### Usage Recommendations



### Notes when mating connector



Position the two connectors together by hand for the initial mating operation. This product is equipped with a guide rib on the outer wall of the mold (blue + red areas noted in the figure above) for correct mating. Position the male side connector so that the female side connector is positioned into chamfer indicated by the blue area.

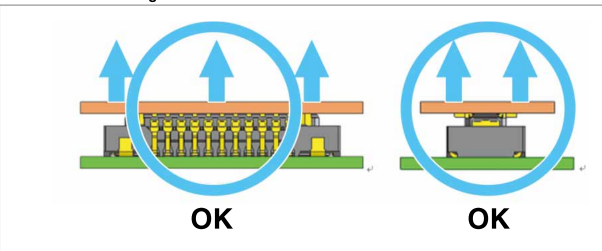


Do not apply excessive force during the initial mating operation. Too much force will cause damage and or shaving of the mold. This may lead to a failure in contact resistance.

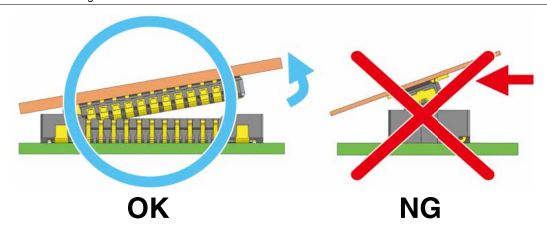


After the initial mating is accomplished, the connectors will drop down in to the fully mated state

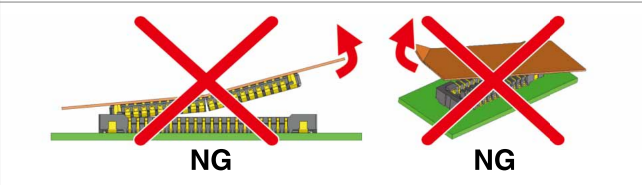
### Notes when unmating connector



Hirose recommends unmating in a vertical direction



If it is difficult to remove the connector, detach it in an angled direction along the long axis of the connector. Be careful not to remove the connector in the short axis direction, as doing so puts a heavy load on the contact. When removing it in the short axis direction, be sure to pull out the tipped-up end of the FPC in the vertical direction. (A horizontal force will produce a heavy load on the contact.)



Please use a proper stiffener on the back of the FPC. We recommend using a glass epoxy material with a minimum thickness of 0.3mm or a stainless steel material with a minimum of thickness of 0.2mm. If the FPC stiffener is not rigid enough, solder separation (peeling) and connector breakage could occur during unmating. Be sure to properly test the FPC and soldering specifications, etc. Additionally, attempting to remove the FPC at an angle while holding the corner will produce a heavy load on the contact.



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