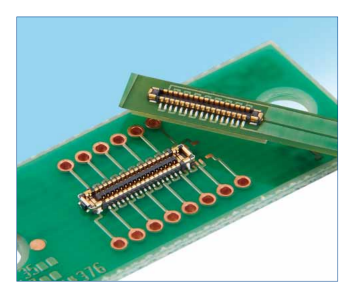
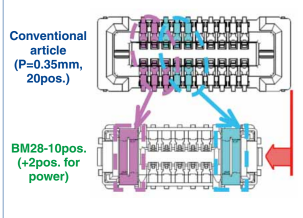
BM28 Series





Power lines are concentrated into 2 power contacts instead of conventional multiple signal contacts.

■Features

1. Rated current 5A

2 Power contacts up to 5A with 0.2A contacts for signal, space-saving connector.

2. Highly reliable contact design

2-point contact design for both power & signal ensures a highly reliable contact

3. Good mating operation

Guide ribs ensure 0.3mm self-alignment. Clear tactile click prevents partial mating, increases mating operability.

 Supports USB3.1 Gen.2 (10Gbps) transmission Signal connector supports USB3.1 Gen.2 transmission signals.

■Usage

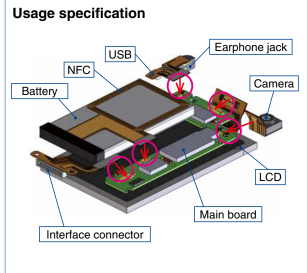
Devices designed to be thinner and smaller, such as mobile phone, wearable device, tablet PC.

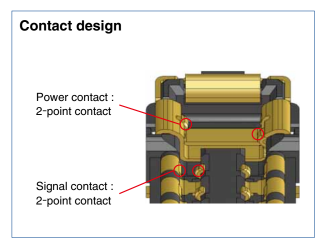
Environmental

·Halogen-free*

As defined by IEC 61249-2-21 Br : 900ppm max, Cl : 900ppm max

Br+Cl:1500ppm max





■Product Specifications

		•					
Ratings	Hated	Signal contact: 40 contacts and under: 0.3A	Operating temperature range	-40 to 85°C (Note 2)	Storage temperature range	-10 to 60°C (Note 3)	
	Rated voltage	30V AC/DC	Operating humidity range	20 to 80%	Storage humidity range	40 to 70% (Note 3)	

Items	Specifications	Conditions
1. Contact resistance	Signal contact : $100m\Omega$ max. Power contact : $30m\Omega$ max.	Measured at 20mV AC, 1kHz, and 1mA
2. Insulation resistance	1000MΩ min.	Measured at 100V DC
3. Withstanding voltage	No flashover or dielectric breakdown	150V AC for 1 minute
4. Durability	Contact resistance : Signal contact : $100m\Omega$ max. Power contact : $30m\Omega$ max.	10 mating cycles
5. Vibration	No electrical discontinuity for more than 1μ s.	Frequency: 10 to 55Hz; half amplitude of 0.75mm, 10 cycles in each of 3 axis directions for 5 minutes/cycle
6. Shock resistance	No electrical discontinuity of 1μ s or more.	Acceleration: 450m/s², duration: 11ms, 3-axis half- sine wave in both directions, 3 cycles for each
7. Humidity	Contact resistance : Signal contact : $100m\Omega$ max. Power contact : $30m\Omega$ max. Insulation resistance : $100M\Omega$ min.	96 hours at a temperature of 40 ±2°C and a humidity range from 90 to 95%
8. Temperature cycle	Contact resistance : Signal contact : $100m\Omega$ max. Power contact : $30m\Omega$ max. Insulation resistance : $100M\Omega$ min.	-55±3℃ : 30 minutes → 85±2℃ : 30 minutes, 5 cycles
9. Solder heat resistance	No dissolution or melting of the resin that will affect the performance.	Reflow: with recommended temperature profile; Hand soldering at soldering iron temperature of 350°C for 3 seconds max.

Note 1: The total current capacity for connectors with 50 or more signal contacts is 10A for all contacts. (Signal contact only)

Note 2: Includes temperature rise caused by current flow.

Note 3: Storage refers to long-term-storage of unused items before they are mounted on the PCB.

Operating temperature / humidity range applies to the state of temporary storage such as non-powered after mounting on the PCB, and during transportation, etc.

■Materials / Finish

Product	Part	Materials	Finish	UL Regulation
	Insulator	LCP	Black	UL94V-0
Receptacle Header	Signal contact	Copper alloy	Gold plated	
	Power contact	Copper alloy	Gold plated	

■Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

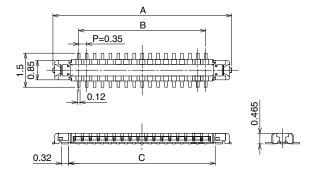
●Receptacle / Header

$$\frac{\mathsf{BM}}{\bullet} \, \frac{28}{\circ} \, \mathsf{B} \, \frac{0.6}{\circ} \, - \, \frac{*}{\bullet} \, \frac{\mathsf{DS}}{\circ} \, / \, \frac{2}{\circ} \, - \, \frac{0.35}{\circ} \, \frac{\mathsf{V}}{\circ} \, \frac{(**)}{\circ}$$

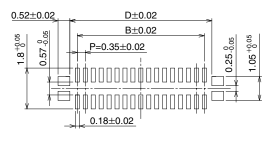
1 Series Name : BM	6 Number of Power Contacts : 2			
2 Series No. : 28	Ocontact Pitch: 0.35mm			
3 Stacking height: 0.6mm	8 Termination type			
Number of Signal Contacts :	V : Straight SMT			
6, 10, 16, 20, 24, 30, 34, 36, 40, 44, 50, 58, 60				
S Connector type DS: Receptacle DP: Header	 (51): Gold plate thickness 0.05μm Embossed tape packaging (20,000 pcs/reel) (53): Gold plate thickness 0.05μm Embossed tape packaging (1,000 pcs/reel) 			

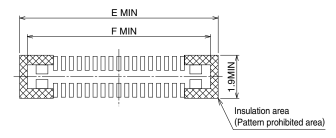
■Header



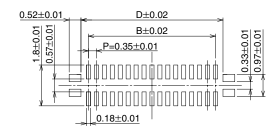


●Recommended PCB layout





●Recommended metal mask dimensions (mask thickness: 80µm)



Unit: mm

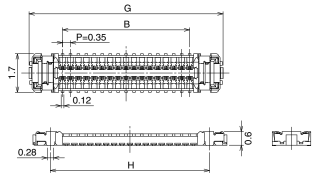
Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	F
BM28B0.6-6DP/2-0.35V(**)	673-5047-0 **	6	2.97	0.70	1.56	1.36	3.85	3.17
BM28B0.6-10DP/2-0.35V(**)	673-5043-0 **	10	3.67	1.40	2.26	2.06	4.55	3.87
BM28B0.6-16DP/2-0.35V(**)	673-5066-0 **	16	4.72	2.45	3.31	3.11	5.60	4.92
BM28B0.6-20DP/2-0.35V(**)	673-5039-0 **	20	5.42	3.15	4.01	3.81	6.30	5.62
BM28B0.6-24DP/2-0.35V(**)	673-5024-0 **	24	6.12	3.85	4.71	4.51	7.00	6.32
BM28B0.6-30DP/2-0.35V(**)	673-5020-0 **	30	7.17	4.90	5.76	5.56	8.05	7.37
BM28B0.6-34DP/2-0.35V(**)	673-5064-0 **	34	7.87	5.60	6.46	6.26	8.75	8.07
BM28B0.6-36DP/2-0.35V(**)	673-5026-0 **	36	8.22	5.95	6.81	6.61	9.10	8.42
BM28B0.6-40DP/2-0.35V(**)	673-5018-0 **	40	8.92	6.65	7.51	7.31	9.80	9.12
BM28B0.6-44DP/2-0.35V(**)	673-5049-0 **	44	9.62	7.35	8.21	8.01	10.50	9.82
BM28B0.6-50DP/2-0.35V(**)	480-0397-0 **	50	10.67	8.40	9.26	9.06	11.55	10.87
BM28B0.6-58DP/2-0.35V(**)	480-0378-0 **	58	12.07	9.80	10.66	10.46	12.95	12.27
BM28B0.6-60DP/2-0.35V(**)	673-5037-0 **	60	12.42	10.15	11.01	10.81	13.30	12.62

Note 1 : Please place orders in full reel quantities.

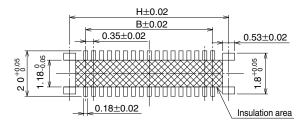
Note 2: This connector has no polarity.

■Receptacle

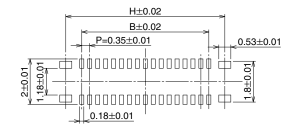




●Recommended PCB layout



●Recommended metal mask dimensions (mask thickness : 80µm)



Unit: mm

Part No.	HRS No.	No. of contacts	В	G	Н
BM28B0.6-6DS/2-0.35V(**)	673-5048-0 **	6	0.70	3.65	2.11
BM28B0.6-10DS/2-0.35V(**)	673-5044-0 **	10	1.40	4.35	2.81
BM28B0.6-16DS/2-0.35V(**)	673-5067-0 **	16	2.45	5.40	3.86
BM28B0.6-20DS/2-0.35V(**)	673-5040-0 **	20	3.15	6.10	4.56
BM28B0.6-24DS/2-0.35V(**)	673-5025-0 **	24	3.85	6.80	5.26
BM28B0.6-30DS/2-0.35V(**)	673-5021-0 **	30	4.90	7.85	6.31
BM28B0.6-34DS/2-0.35V(**)	673-5065-0 **	34	5.60	8.55	7.01
BM28B0.6-36DS/2-0.35V(**)	673-5027-0 **	36	5.95	8.90	7.36
BM28B0.6-40DS/2-0.35V(**)	673-5019-0 **	40	6.65	9.60	8.06
BM28B0.6-44DS/2-0.35V(**)	673-5050-0 **	44	7.35	10.30	8.76
BM28B0.6-50DS/2-0.35V(**)	480-0396-0 **	50	8.40	11.35	9.81
BM28B0.6-58DS/2-0.35V(**)	480-0377-0 **	58	9.80	12.75	11.21
BM28B0.6-60DS/2-0.35V(**)	673-5038-0 **	60	10.15	13.10	11.56

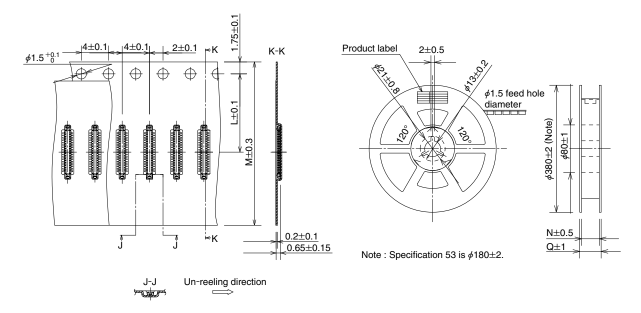
Note 1: Please place orders in full reel quantities.

Note 2: This connector has no polarity.

● Embossed Tape Dimensions (IEC 60286-3, with JIS C 0806)

● Header

●Reel dimensions



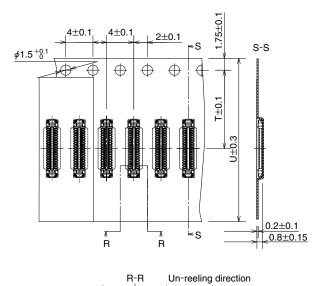
Unit: mm

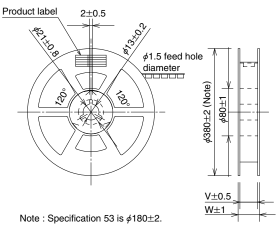
Part No.	No. of contacts	L	М	N	Q
BM28B0.6-6DP/2-0.35V(**)	6	5.5	12	13.5	17.5
BM28B0.6-10DP/2-0.35V(**)	10	5.5	12	13.5	17.5
BM28B0.6-16DP/2-0.35V(**)	16	7.5	16	17.5	21.5
BM28B0.6-20DP/2-0.35V(**)	20	7.5	16	17.5	21.5
BM28B0.6-24DP/2-0.35V(**)	24	7.5	16	17.5	21.5
BM28B0.6-30DP/2-0.35V(**)	30	7.5	16	17.5	21.5
BM28B0.6-34DP/2-0.35V(**)	34	11.5	24	25.4	29.4
BM28B0.6-36DP/2-0.35V(**)	36	11.5	24	25.4	29.4
BM28B0.6-40DP/2-0.35V(**)	40	11.5	24	25.4	29.4
BM28B0.6-44DP/2-0.35V(**)	44	11.5	24	25.4	29.4
BM28B0.6-50DP/2-0.35V(**)	50	11.5	24	25.4	29.4
BM28B0.6-58DP/2-0.35V(**)	58	11.5	24	25.4	29.4
BM28B0.6-60DP/2-0.35V(**)	60	11.5	24	25.4	29.4

●Embossed Tape Dimensions (IEC 60286-3, with JIS C 0806)

● Receptacle

●Reel dimensions





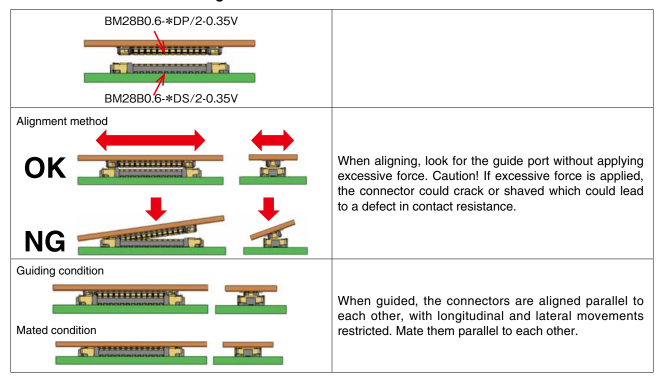
Unit: mm

					OTHE THIRD
Part No.	No. of contacts	Т	U	V	W
BM28B0.6-6DS/2-0.35V(**)	6	5.5	12	13.5	17.5
BM28B0.6-10DS/2-0.35V(**)	10	7.5	16	17.5	21.5
BM28B0.6-16DS/2-0.35V(**)	16	7.5	16	17.5	21.5
BM28B0.6-20DS/2-0.35V(**)	20	7.5	16	17.5	21.5
BM28B0.6-24DS/2-0.35V(**)	24	7.5	16	17.5	21.5
BM28B0.6-30DS/2-0.35V(**)	30	11.5	24	25.4	29.4
BM28B0.6-34DS/2-0.35V(**)	34	11.5	24	25.4	29.4
BM28B0.6-36DS/2-0.35V(**)	36	11.5	24	25.4	29.4
BM28B0.6-40DS/2-0.35V(**)	40	11.5	24	25.4	29.4
BM28B0.6-44DS/2-0.35V(**)	44	11.5	24	25.4	29.4
BM28B0.6-50DS/2-0.35V(**)	50	11.5	24	25.4	29.4
BM28B0.6-58DS/2-0.35V(**)	58	11.5	24	25.4	29.4
BM28B0.6-60DS/2-0.35V(**)	60	11.5	24	25.4	29.4

♦ Precautions

Recommended solder temperature profile			MAX 10sec			
tomporatoro promo	250		<u>MAX 250℃</u>			
		220%	C			
	୍ଥିତ +					
	ure (180℃	/			
	ğ 150 —					
	Temperature (°C)					
	100					
		/				
	50 –	'				
	Room	00 to 120 coo	Within 60 seconds			
	temperature	90 to 120 sec Preheating	Soldering time			
	0 —	1 1				
		Heating time	(sec)			
	[Conditions]					
	Peak temperat		20 accords			
	Heat section Replacement Preheat section	: 220℃ min., within 6 n : 150 to 180℃, 90 to				
	4. Number of refl	ow cycles : Maximum of 2 cycle	es			
	Note 1 : The temperature area of the conr	e refers to the surface templector lead.	perature of the PCB in the			
Recommended manual soldering conditions	Soldering iron temperature : $340 \pm 10^{\circ}\text{C}$; Soldering time : within 3 seconds					
Recommended stencil thickness and open area ratio to PCB pattern area	Thickness: 0.08mm Aperture ratio: 100% on the DS side; 100% for signal contact, and 80% for power contact on the DP side					
4. Board warpage	A maximum of 0.02mm a connector.	at the center of the connec	tor relative to each end of the			
5. Cleaning conditions	performance before usin	g it.	his product, please evaluate its			
6. Precautions	the PCB. This could cau	use damage or deformation				
		CB only with the connecto				
	●Care should be taken t		posts, etc. ng/unmating could cause damage. bly any flux, which could cause flu			
	●This product may have this does not the performance.	rmance.	lue to production lot variability, bu			
	●Because the product		arding mating/unmating. ed (or other impact), and by FPotors to the board with housings an			
	cushioning materials. •Caution! Do not use	the connector in non-rec	ommended conditions (i.e., rate			
	could lead to material of	outgassing, ignition, or sho	ng environment, etc.). Such usag ort-circuit, etc. or board pattern dimensions, boar			
	cautions, and connecto	or treatment.	under conditions other than those			
		fications and the guidelines				

Handle with care when mating a connector



•Handle with care when un-mating connectors

ОК		Un-mate connectors parallel to each other.
ОК	Pitch direction	If the connector cannot be un-mated parallel it can be removed diagonally from the pitch direction, as shown in the Figure. However, the connector can be broken if the FPC is not rigid. Please confirm rigidity of the FPC at the time of trial production.
NG	Corner direction	Do not pull from the corner, If it is pulled from the corner as shown in the left Figure, the contact and connector could be damaged.
		Please provide a reinforcing plate for the FPC. If the rigidity of the FPC is not sufficient, the connector may break as shown in the left Figure. Please check the action of the FPC to be used repeatedly. A reinforcing plate of 0.3mm or thicker made of glass epoxy material is recommended, or 0.2mm or thicker stainless steel.



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http://www.hirose-connectors.com