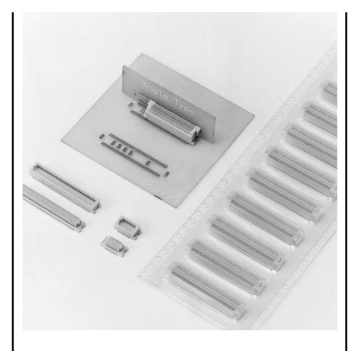




**0.5mm** Board-to-board connectors



#### Features-

#### Smooth connection

Thanks to the cantilever type contacts, mating is very smooth.

#### Distortion preventive construction

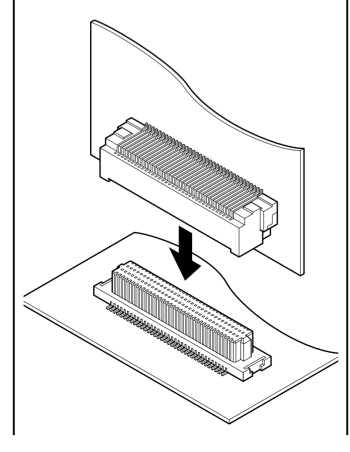
Box-shaped plug housing has the guide ribs on both ends, which prevents distortion, and offsetting the rib from the center axis provides the mating directionality.

#### · Wide range of circuits

No. of circuits available are from 20 to 100, every 10 circuits.

#### • Embossed taping for automatic mounting

This connector is supplied in embossed tape packaging, for mounting by automatic placement machines.



## Specifications -

Current rating: 0.5A AC, DCVoltage rating: 50V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/50m  $\Omega$  max.

After environmental testing/100m  $\Omega$  max.

• Insulation resistance: 50M  $\Omega$  min.

• Withstanding voltage: 100V AC/minute

\* RoHS compliant products are published.

\* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

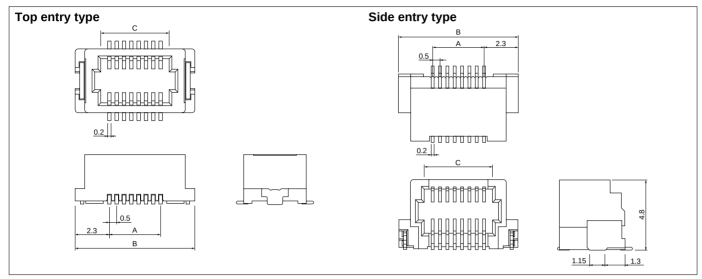
\* Contact JST for details.

#### Standards -

Recognized E60389

⊕ Certified LR20812

#### Plug ·



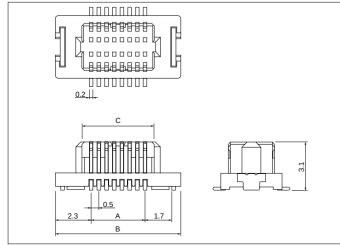
	Model No.			Dimensions (mm)				
Circuits	Top entry type		Cide entry type	A	В		Q'ty / reel	
	4.5mm	5.0mm	6.0mm	Side entry type	A	Б	С	100.
20	20P-JMDSS-G-1-TF	_	_	20PS-JMDSS-G-1-TF	4.5	9.1	5.7	1,500
30	-	30P5.0-JMDSS-G-1-TF	_	30PS-JMDSS-G-1-TF	7.0	11.6	8.2	1,500
40	40P-JMDSS-G-1-TF	40P5.0-JMDSS-G-1-TF	-	40PS-JMDSS-G-1-TF	9.5	14.1	10.7	1,500
50	50P-JMDSS-G-1-TF	_	50P6.0-JMDSS-G-1-TF	50PS-JMDSS-G-1-TF	12.0	16.6	13.2	1,500
60	60P-JMDSS-G-1-TF	_	60P6.0-JMDSS-G-1-TF	60PS-JMDSS-G-1-TF	14.5	19.1	15.7	1,500
70	70P-JMDSS-G-1-TF	_	70P6.0-JMDSS-G-1-TF	70PS-JMDSS-G-1-TF	17.0	21.6	18.2	1,500
80	80P-JMDSS-G-1-TF	_	_	80PS-JMDSS-G-1-TF	19.5	24.1	20.7	1,500
100	100P-JMDSS-G-1-TF	_	_	100PS-JMDSS-G-1-TF	24.5	29.1	25.7	1,500

#### Material and Finish

Contact: Phosphor bronze, nickel-undercoated, gold-plated Housing: PA 6T, UL94V-0 Solder tab: Brass, copper-undercoated, tin-plated (reflow treatment)

RoHS compliance This product displays (LF)(SN) on a label. Note: The products listed above are supplied on embossed-tape.

### Receptacle-



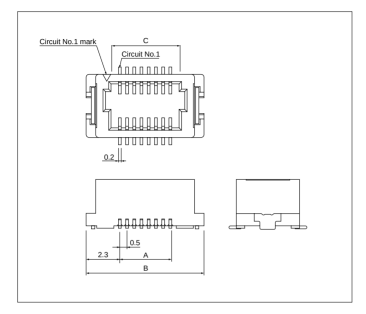
Cir-	Model No.	D	Q'ty /		
cuits	Model No.	Α	В	С	reel
20	20R-JMDSS-G-1-TF(S)	4.5	9.1	5.7	1,500
30	30R-JMDSS-G-1-TF(S)	7.0	11.6	8.2	1,500
40	40R-JMDSS-G-1-TF(S)	9.5	14.1	10.7	1,500
50	50R-JMDSS-G-1-TF(S)	12.0	16.6	13.2	1,500
60	60R-JMDSS-G-1-TF(S)	14.5	19.1	15.7	1,500
70	70R-JMDSS-G-1-TF(S)	17.0	21.6	18.2	1,500
80	80R-JMDSS-G-1-TF(S)	19.5	24.1	20.7	1,500
100	100R-JMDSS-G-1-TF(S)	24.5	29.1	25.7	1,500

Contact: Phosphor bronze, nickel-undercoated, gold-plated Housing: PA 6T, UL94V-0 Solder tab: Brass, copper-undercoated, tin-plated (reflow treatment)

Material and Finish

RoHS compliance This product displays (LF)(SN) on a label. Note: The products listed above are supplied on embossed-tape.

## Plug with polarizing key



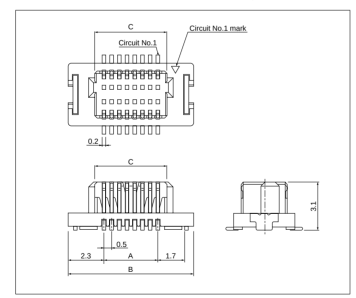
Cir-	Model No.	Dimensions (mm)		Q'ty /	
cuits	Stacking height /4.5mm	Α	В	С	reel
60	60P-JMDHS-GAN-1A-TF (A)	14.5	19.1	15.7	1,500

#### Material and Finish

Contact: Phosphor bronze, nickel-underplated, gold-plated (nickel-stripe) Housing: PA6T, UL94V-0, gray Solder tab: Brass, copper-undercoated, tin-plated (reflow treatment)

RoHS compliance This product displays (LF)(SN) on a label. This products listed above are supplied on embossed-tape.

## Receptacle with polarizing key



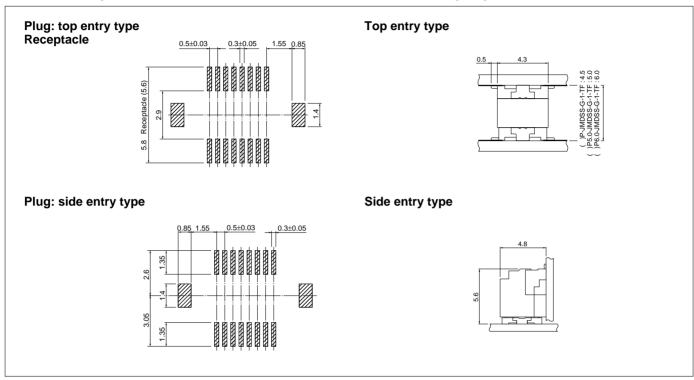
Cir-	Model No. Dimensions (		nensions (n	nm)	Q'ty /
cuits	Stacking height /4.5mm	Α	В	С	reel
60	60R-JMDHS-GAN-1A-TF (SA)	14.5	19.1	15.7	1,500

#### Material and Finish

Contact: Phosphor bronze, nickel-underplated, gold-plated (nickel-stripe) Housing: PA6T, UL94V-0, gray Solder tab: Brass, copper-undercoated, tin-plated (reflow treatment)

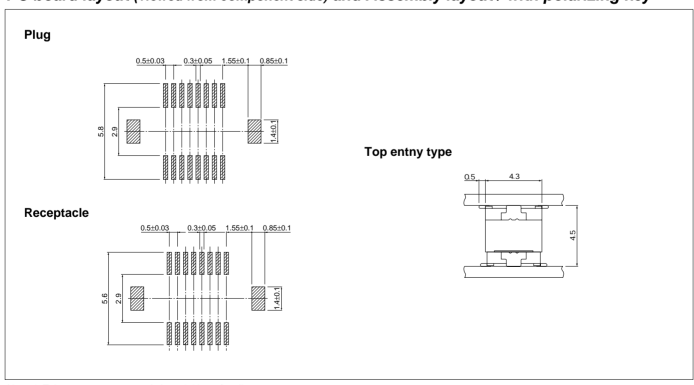
RoHS compliance This product displays (LF)(SN) on a label. This products listed above are supplied on embossed-tape.

## PC board layout (viewed from component side) and Assembly layout



Note: 1. Tolerances are non-cumulative: ±0.03mm for all centers.

## PC board layout (viewed from component side) and Assembly layout / with polarizing key —



Note: 1. Tolerances are non-cumulative: ±0.03mm for all centers.

<sup>2.</sup> The dimensions above should serve as a guideline. Contact JST for details.

<sup>2.</sup> The dimensions above should serve as a guideline. Contact JST for details.