

Connection jumper wire for surface mounting

MJR series (10pcs/pack)

- MJ and MJP series are connected with a pitch of 2.54 mm
- Use when short-circuit is needed for items aligned in 2.54 mm pitch
- This can be also used for connecting two PC boards in parallel by wire connection
- Pitch: 2.54 mm, 20P connected
- Material
 - Pin part: Copper
 - Resin part: PPS black (UL94V-0)
- Finish: Tin plating over nickel base
- Rated current: 10A
- Rated voltage: 125V AC, DC
- Insulation resistance: 500M Ω or over
- Withstand voltage: 1000V AC, DC per minute
- Operating temperature range: - 40 to + 125°C

■ Part No.

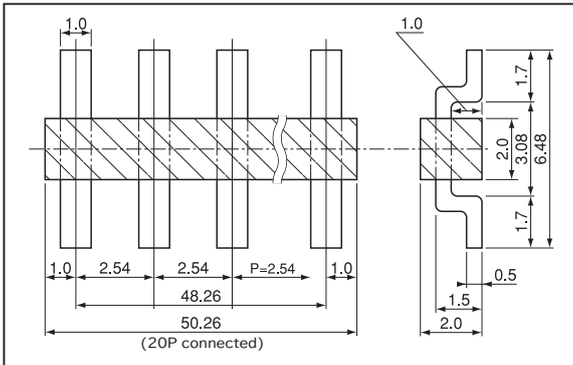
MJR-0.2

■ How to order

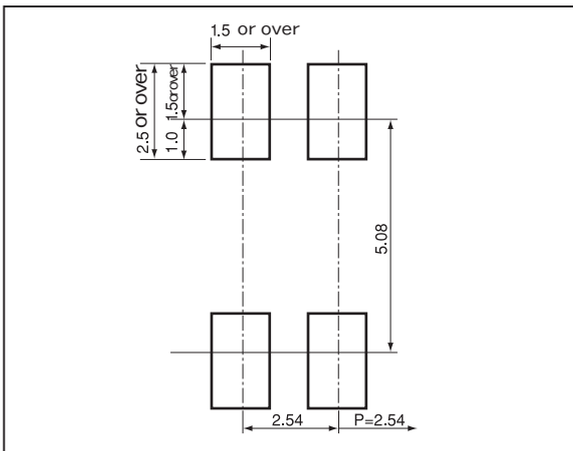
MJR-0.2-5P

↑ Please fill in the desired number of poles.
(If the number of poles is not specified, we will deliver by 20P.)

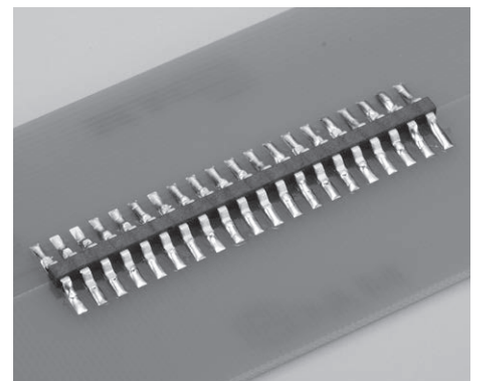
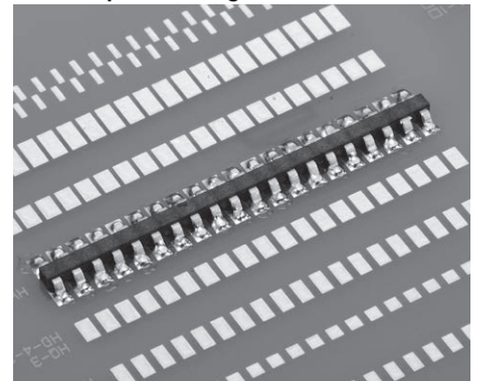
■ Dimension



■ Recommended land information



■ Example of usage



When PC boards are connected by wire connection in parallel

■ Instructions for mounting

In the case that a warpage occurs on the resin part during reflow because many pins are connected for use, apply an adhesive to several places.