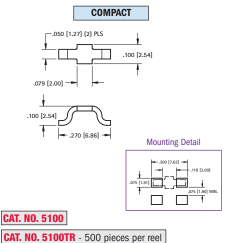
SMT PRINTED CIRCUIT BOARD JUMPERS

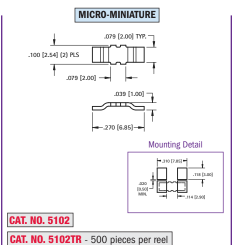
AVAILABLE ON TAPE AND REEL

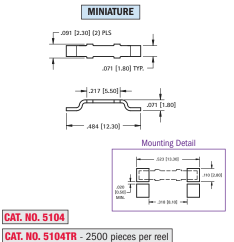
- Designed to link circuit board traces in applications where thru hole jumpers are not possible
- All conductive polystyrene carrier meets ANSA/EIA-481 standard
- Low profile/space saving design
- · Minimal PCB footprint

MATERIAL: .020 (.51) Copper, Silver Plate

Power Rating: 0.5 Watts at 158°F (70°C), with a current of 20 Amps and a connection temperature at 221°F (105°C or less)







HIGH CURRENT "TRUE" ZERO OHM SMT JUMPER

"True" Zero ohm high current SMT Jumpers, designed to replace Zero ohm resistors without changing board designs or layouts. These new devices are uniquely suited as true zero ohm resistor replacements.

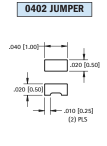
MATERIAL: Copper, Silver Plate

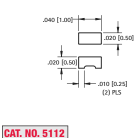
& THM JUMPERS

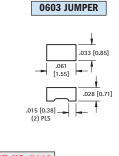
Power Rating: 0.5 Watts at 158°F (70°C), with a current of 20 Amps and a connection temperature at 221°F (105°C or less)

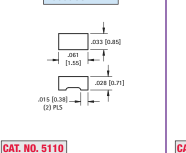
Tape & Reel Spec's: 12mm Wide, 4mm Pitch, 1,000 pieces per 7" reel meets ANSI/EIA-481 standards

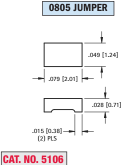
SUPPLIED ON TAPE AND REEL

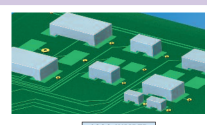


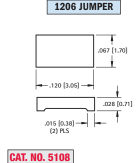










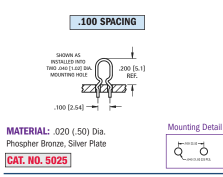


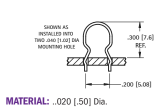
THM JUMPERS

.200 SPACING

- Unique wave leg design retains jumper in thru hole for wave soldering
- · May be used as a test point location
- · Shorting Pin may be used in applications that require precise location of the legs
- May also be used with micro-jacks (see pages 102-103)

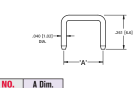












.200-.500 SPACING

CAT. NO.	A Dim.
1430-1	.200 (5.1)
1430-2	.250 (6.4)
1430-4	.400 (10.2)
1430-5	.500 (12.7)

MATERIAL: Brass, Gold Plate

