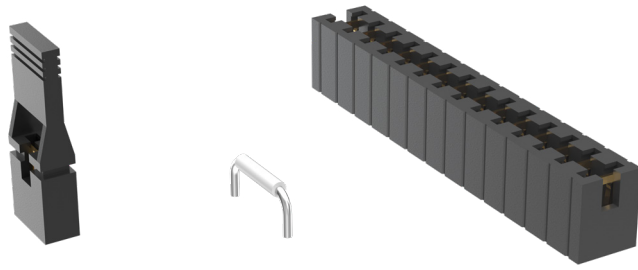


SHUNTS & JUMPERS



(2.54 mm) .100" PITCH • SNT/MNT/2SN/SNM/PK/JL SERIES

SNT/MNT

Mates:

TSW, HTSW, MTSW,
HMTSW, TLW, DW, EW,
ZW, HW, TSM, BST, PHT

2SN

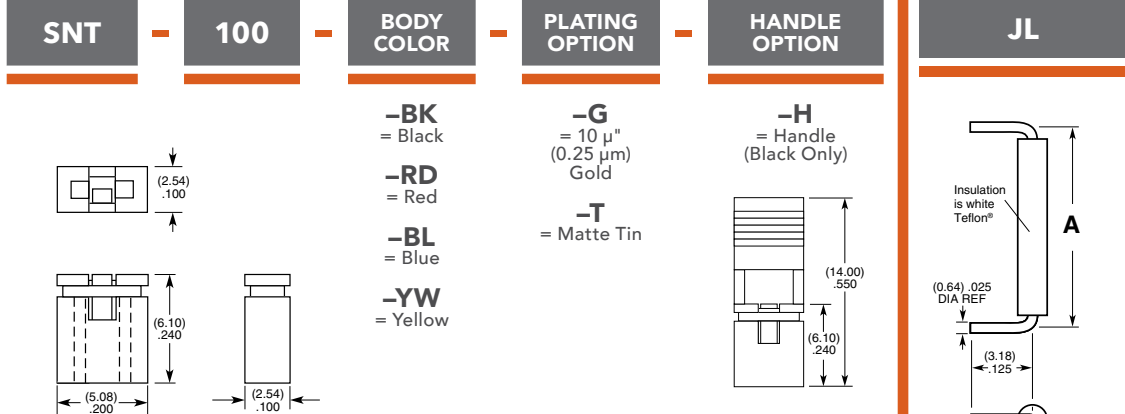
Mates:

TMMH, TMM,
MTMM, MMT, TW,
LTMM, ZLTMM, TSH, EHT

SNM

Mates:

TMS, MTMS, DWM



SPECIFICATIONS

SNT

Insulator Material:
Glass Filled Polyester

Contact Material:
Phosphor Bronze

Current Rating (SNT/TSW):
4.3 A per pin
(1 pin powered per row)

Operating Temp Range:
-55 °C to +125 °C (Gold)
-55 °C to +105 °C (Tin)

Insertion Depth:
(4.32 mm) .170" minimum

Lead Size accepted:
(0.64 mm) .025" SQ

MNT

Same as SNT except:

Current Rating (MNT/TSM):
3.9 A per pin
(1 pin powered per row)

Working Voltage:
450 VAC

2SN

Same as SNT except:

Insertion Depth:
(2.29 mm) .090" minimum

Lead Size accepted:
(0.51 mm) .020" SQ

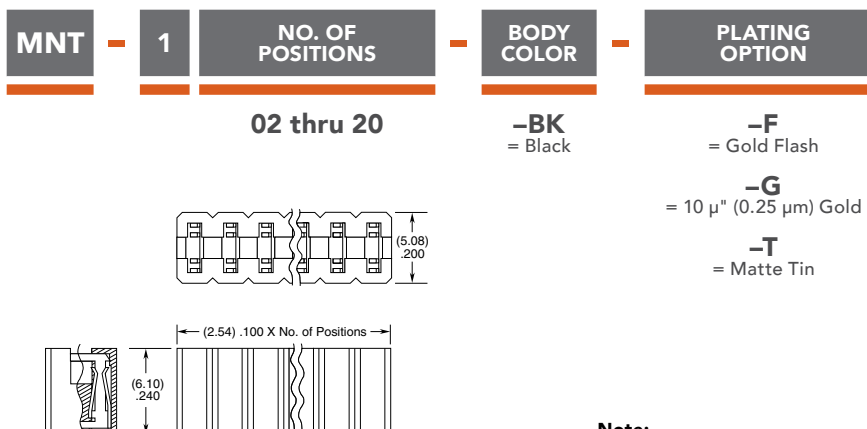
SNM

Same as SNT except:

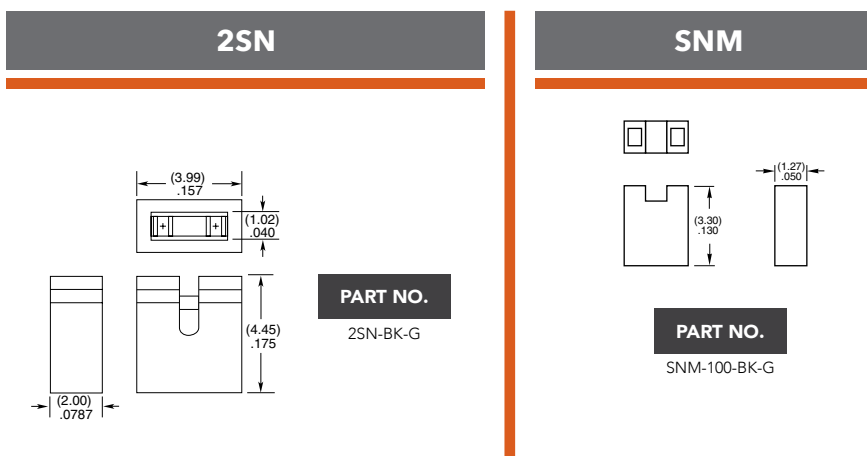
Insertion Depth:
(3.43 mm) .135" minimum

Max Processing Temp:
Not recommended for IR/VP

Note:
Other Gold plating options available.



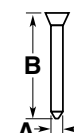
Note:
Some lengths, styles and options
are non-standard, non-returnable.



PART NO.	A
JL-100-25-T	(2.54) .100
JL-250-25-T	(6.35) .250
JL-400-25-T	(10.16) .400

Note:
For complete
specifications see
www.samtec.com?JL

PK



PART NO.	A	B
PK-01-06	(0.64) .025 SQ	(5.84) .230
PK-01-07	(0.51) .020 SQ	(3.18) .125

Insulator Material:
Natural Thermoplastic

Note:
Order per wheel.
6 pins per wheel.