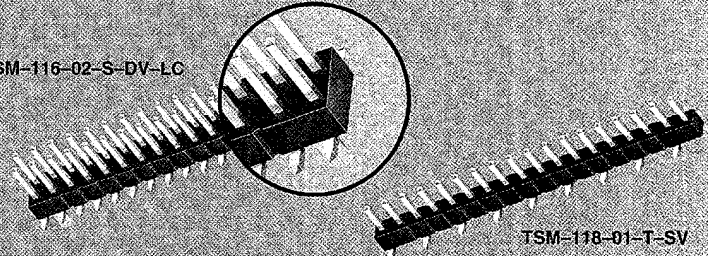




TSM-116-02-S-DV-LC



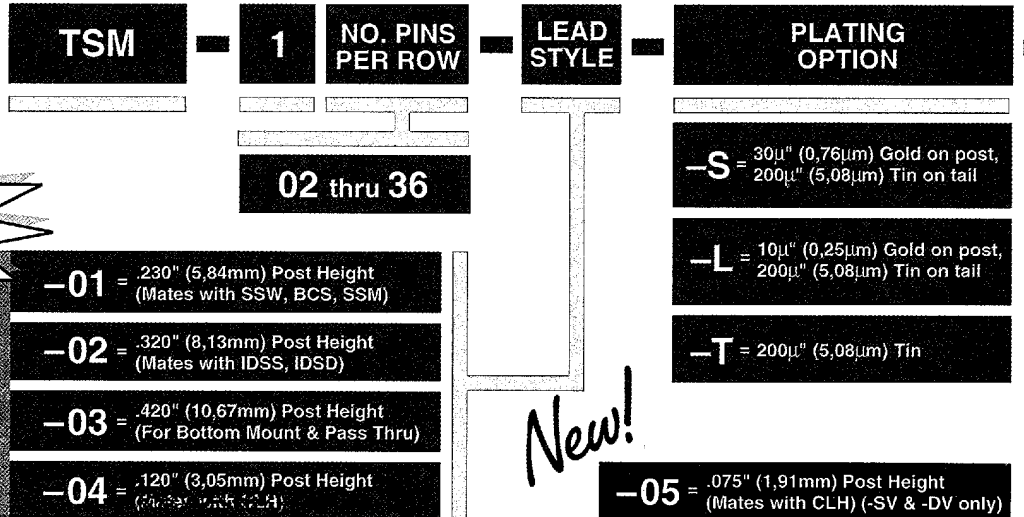
TSM-118-01-T-SV

.025"sq TERMINAL STRIPS TSM SERIES

Mates with:
SSW, SSQ, SSM, BSW,
ESW, ESQ, CLH, BCS,
IDSS, IDSD

Features:

- Single or double row
- Vertical or horizontal pin orientation
- Standard or extra length post height
- Alignment pins
- Locking clips
- Pick & Place Pads
- Polarization option
- Molded with high temperature Liquid Crystal Polymer for infrared or vapor phase reflow soldering.
- Mates with Samtec surface mount sockets, or with other Samtec high temperature through-hole sockets for mixed technology applications.



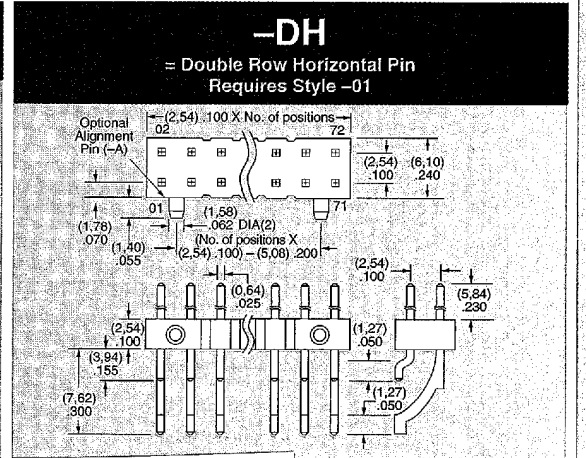
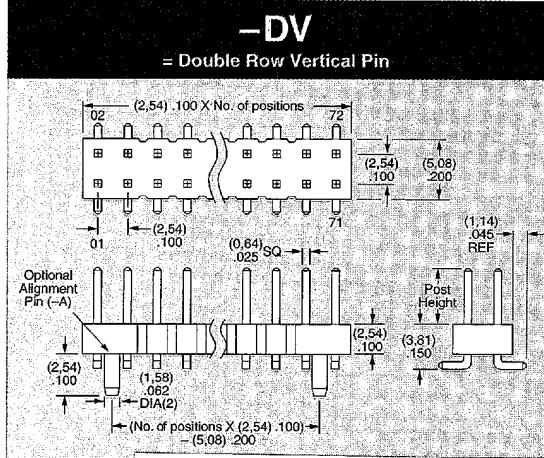
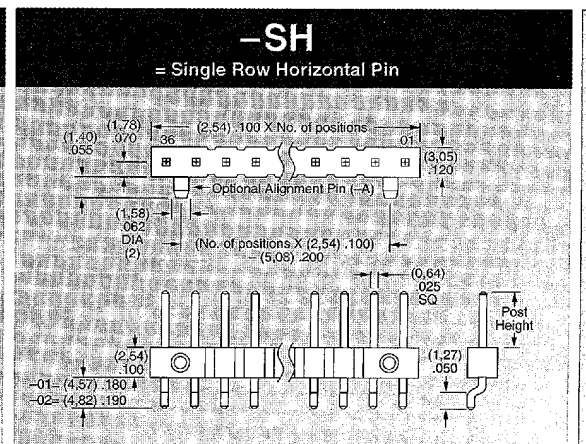
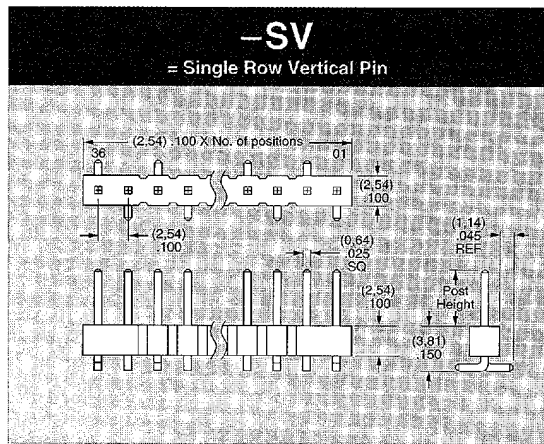
New!

Specifications:

TSM HI-TEMP

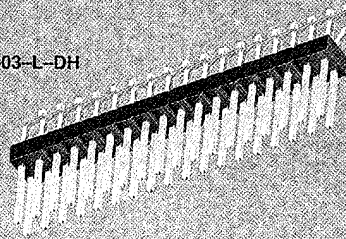
Insulator Material:
Black Liquid Crystal Polymer
Terminal Material:
Phosphor Bronze
Current Rating:
3A continuous
Operating Temp Range:
-65°C to +105°C with Tin;
-65°C to +125°C with Gold
Max Processing Temp:
230°C for 60 seconds
Plating:
Au or Sn over 50µ" (1,27µm) Ni
SMT Lead Coplanarity:
.006" (0,15mm) max

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

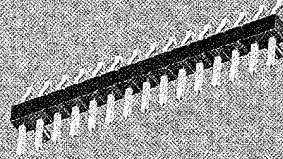


D 12F 7964149 0002103 939

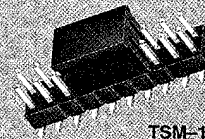
TSM-118-03-L-DH



TSM-115-01-T-SH-A



TSM-110-01-T-DV-P



ROW
OPTION

OPTIONS

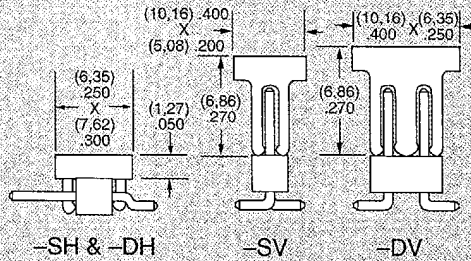
FLEX
MOLD

-A

= Alignment Pin
Metal or plastic at Samtec discretion
(Not available with -SV)

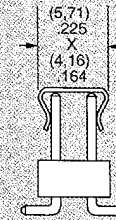
-P

= Plastic Pick & Place Pad
(4 positions minimum)



-M

= Metal
Pick & Place Pad



-XX

= Polarized Position

-TR

= Tape & Reel Packaging
Not available
with -MT or -SV

TAPE & REEL AVAILABILITY

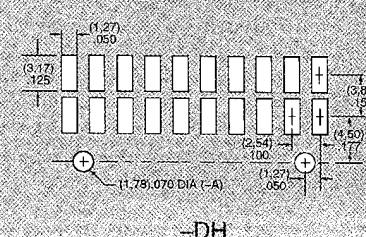
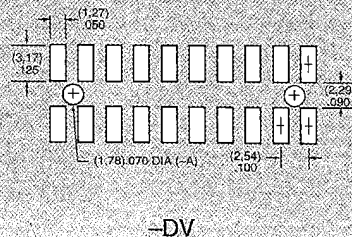
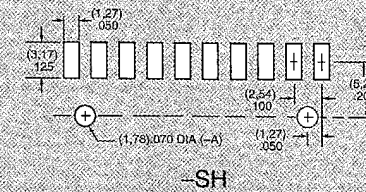
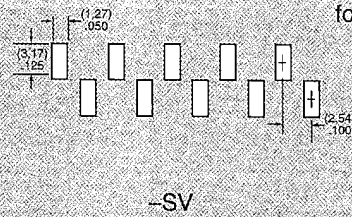
No tooling charges.
125 piece minimum order.
Order any quantity above minimum.
In-house design, manufacture.
Quick turn-around.
Call Samtec for specifications
and ordering information.

APPLICATION SPECIFIC OPTIONS

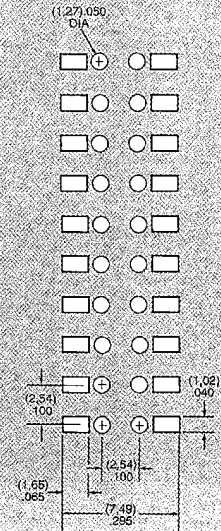
Mixed technology, locking clips and molded
pick and place pads available. Call Samtec.

PCB LAYOUTS

Suggested PCB Layouts
for TSM Series



Suggested Layout
for SSM Series
(Pass Through Application)



D 12F 7964149 0002104 875