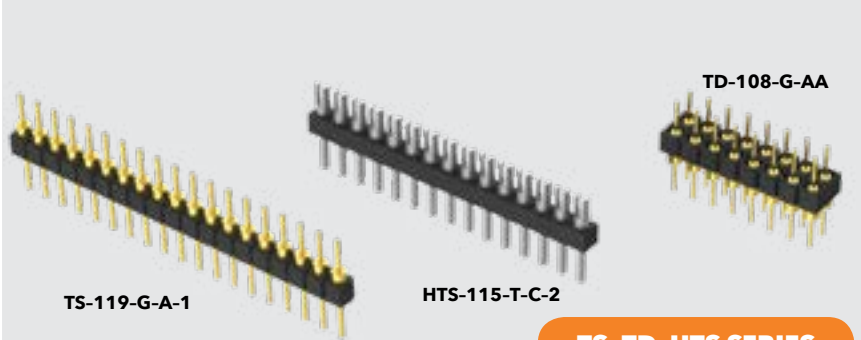




(2.54 mm) .100"

TS, TD, HTS SERIES

PRECISION MACHINED TERMINAL STRIPS

SPECIFICATIONS

For complete specifications see www.samtec.com?TS, www.samtec.com?TD or www.samtec.com?HTS

Insulator Material:
Black G.F. Polyester (TS, TD)
Black Liquid Crystal Polymer (HTS)

Terminal Material:
Brass, except Style G is Phosphor Bronze

Plating:
Au over 50 μ " (1.27 μ m) Ni or Sn over 100 μ " (2.54 μ m) Cu or 50 μ " (1.27 μ m) Ni

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

RoHS Compliant:

Yes

Lead-Free Solderable:

HTS: Yes

TS, TD: No, Lead Wave Only

RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality



Mates with:
SS, SD, HSS, SL,
SDL, ESS, ESD

TYPE STRIP

1

NO. PINS PER ROW

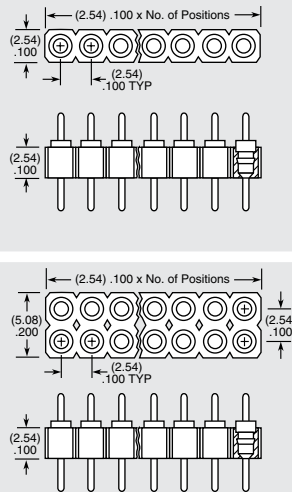
PLATING OPTION

LEAD STYLE

TS
= Single Row Terminal Strip

HTS
= Single Row High Temp Terminal Strip

TD
= Double Row Terminal Strip



-G
= 20 μ " (0.51 μ m) Gold
Except -J & -L are
10 μ " (0.25 μ m) Gold

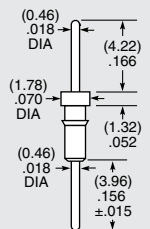
-T
= Tin

01 thru 32
= TS Series

01 thru 36
= HTS & TD Series

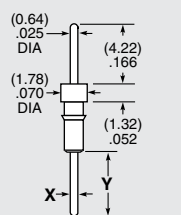
Note:
Some lengths, styles and options are non-standard, non-returnable.

-AA



Component No. = T-1R5-

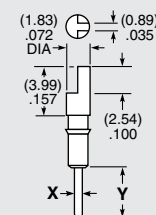
-A, -A-1, -A-2



-A Component No. = T-1R0-
-A-X Component No. = T-1R7

LEAD STYLE	X (DIA)	Y ($\pm .015$)
-A	(0.46) .018	(3.96) .156
-A-1	(0.64) .025	(5.33) .210
-A-2	(0.89) .035	

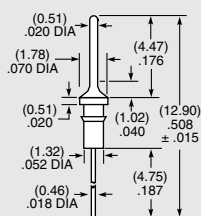
-C, -C-1, -C-2



-C Component No. = T-1R2-
-C-X Component No. = T-1R9-

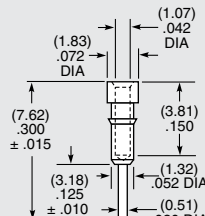
LEAD STYLE	X (DIA)	Y ($\pm .015$)
-C	(0.46) .018	(3.96) .156
-C-1	(0.64) .025	(5.33) .210
-C-2	(0.89) .035	

-G-1



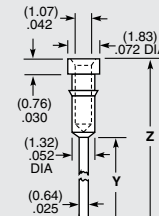
Component No. = T-1R5-

-J



Component No. = S-1P1-

-L-1, -L-2, -L-3



Component No. = S-1W1

LEAD STYLE	X (DIA)	Y ($\pm .015$)
-L-1	(12.95) .510	(17.86) .703
-L-2	(9.14) .360	(14.05) .553
-L-3	(6.60) .260	(11.51) .453

WWW.SAMTEC.COM

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.