

STYLE

(2.54 mm) .100"

SS, SD, ESD, ESS, HSS SERIES

OPTION

PRECISION MACHINED SOCKET STRIPS

Mates with:

TS, TD, HTS, BBS, BBD, BBL, BDL, BHS

SPECIFICATIONS

For complete specifications see www.samtec.com?SS, www.samtec.com?ESS, www.samtec.com?SD, www.samtec.com?ESD or www.samtec.com?HSS

Insulator Material:

SS, SD, ESS, ESD= Black G.F. Polyester HSS=

Black Liquid Crystal Polymer Contact:

BeCu Shell:

Brass except Style 5A Phosphor Bronze Plating:

Plating: Au over $50 \mu^{"}$ (1.27 μ m) Ni or Sn over $50 \mu^{"}$ (1.27 μ m) Ni Operating Temp Range: -55 °C to +125 °C Lead Size Range: (0.38 mm to 0.56 mm) .015" to .022" DIA

and most IC leads RoHS Compliant:

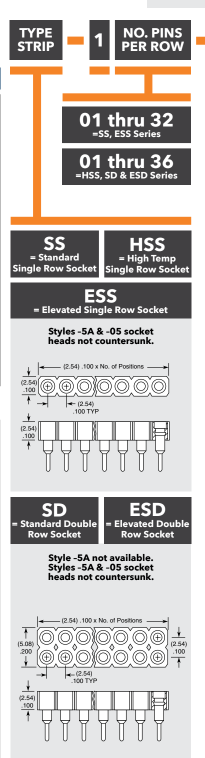
Lead-Free Solderable:

SS, SD, ESS, ESD: No, Lead Wave only HSS: Yes

RECOGNITIONS

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





= 10 μ" (0.25 μm) Gold

contact, Tin shell (Styles 2 & 22 only)

PLATING

OPTION

= 30 µ" (0.76 µm) Gold contact, Tin shell

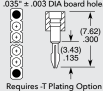
-G = 30 μ" (0.76 μm) Gold contact, 10 μ" (0.25 μm) Gold shell

= Tin contact and shell (Styles 1, 2, 4, and 05 except LIF N/A)

LIF= Low Insertion Force

Locking Socket

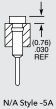
Add -L suffix for locking lead socket in end positions. Requires **Style -2** or **-22** and .035" ± .003 DIA board hole.



= Non Flush

- N

OPTION



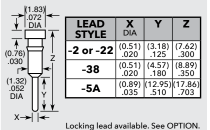
ALSO AVAILABLE (MOQ Required)

 Locking lead option on ESS and ESD series

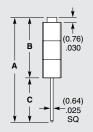
-1A, -1B OR -1C For LIF specify -21A, -21B or -21C (SS, HSS, SD)

.072 DIA (4.90).193 (0.76).052 **LEAD STYLE** DIA (9.14) .360 -1A or -21A (12.95) .510 -1B or -21B (0.64)(6.60) .260 -1C or -21C

-2, -22*,-5A, or -38* *For LIF specify -22 or -38 (SS, HSS, SD)



-03, -04, -0 For LIF specify -23 -05 (ESS. ESD)



STYLE	Α	В	С
-05	(17.86)	(13.46)	(4.39)
	.703	.530	.173
-03 or	(11.51)	(8.38)	(3.12)
-23	.453	.330	.123
-04	(14.05)	(10.92)	(3.12)
	.553	.430	.123

LEAD

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

ESS-105-G-03 ESS-106-T-03 ESS-118-G-04 ESS-106-G-04 ESS-113-T-03 ESS-120-G-04 ESS-129-TT-05 ESS-102-G-05 ESS-108-TT-05 ESS-102-G-05 ESS-108-TT-05 ESS-102-TT-05 ESS-102-TT-05 ESS-102-T-05 ESS-102-T-05 ESS-102-G-08 ESS-102-TT-08 ESS-102-TT-05 ESS-102-TT-04 ESS-102-TT-05 ESS-102-G-25 ESS-102-G-26 ESS-101-T-04 ESS-102-T-23 ESS-102-T-25 ESS-102-TT-03 ESS-102-TT-08 ESS-101-TT-07 ESS-101-TT-25 ESS-101-G-05 ESS-101-T-23 ESS-102-G-06 ESS-102-TT-24 ESS-101-G-08 ESS-101-G-23 ESS-101-G-25 ESS-102-G-24 ESS-102-T-03 ESS-103-G-05 ESS-126-TT-24 ESS-128-T-03 ESS-132-G-26 ESS-132-G-28 ESS-132-TT-06 ESS-132-TT-08 ESS-125-G-08 ESS-126-TT-03 ESS-127-T-04 ESS-127-TT-04 ESS-129-G-03 ESS-130-T-04 ESS-116-TT-24 ESS-118-G-03 ESS-119-G-03 ESS-122-G-04 ESS-122-G-24 ESS-131-G-06 ESS-131-G-08 ESS-131-G-05 ESS-132-TT-04 ESS-125-TT-04 ESS-125-TT-04 ESS-125-TT-04 ESS-126-TT-04 ESS-129-TT-24 ESS-131-G-05 ESS-131-G-06 ESS-131-G-08 ESS-132-G-27 ESS-132-TT-23 ESS-126-TT-04 ESS-128-G-03 ESS-130-TT-05 ESS-132-G-08 ESS-132-T-28 ESS-112-TT-24 ESS-114-TT-03 ESS-114-TT-04 ESS-125-TT-04 ESS-132-TT-05 ESS-132-TT-05 ESS-132-TT-05 ESS-132-TT-05 ESS-132-TT-05 ESS-132-TT-05 ESS-132-TT-05 ESS-132-TT-05 ESS-132-TT-05 ESS-131-TT-05 ESS-124-G-04 ESS-124-T-04 ESS-125-TT-04 ESS-125-TT-04 ESS-127-G-05 ESS-127-G-04 ESS-127-G-03 ESS-127-G-04 ESS-127-G-05 ESS-127-G-04 ESS-127-G-04 ESS-127-G-05 ESS-131-TT-05 ESS-132-TT-05 ESS-131-TT-05 ES