LOW PROFILE SOCKET STRIPS

(2.54 mm) .100" PITCH • SLW/CES SERIES



SLW Mates:

TLW, TSW, MTLW, MTSW. HW, EW, ZW, HTSW, HMTSW, TSM

CES Mates:

TLW, TSW, MTLW, MTSW, HW, EW, ZW, DW, HTSW, PHT, HMTSW

SPECIFICATIONS

Insulator Material: Black G.F. Polyester Contact Material: Phosphor Bronze

Phosphor Bronze
Plating:
Au or Sn over
50 µ"(1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin
Current Rating (SLW/TSW):
5 2 A per pin

5.2 A per pin

(2 pins powered)
CES Current Rating (TSW/CES):

CES Current Rating (TS 5.5 A per pin (2 pins powered)
Voltage Rating:
SLW: 406 VAC/574 VDC
CES: 400 VAC/566 VDC
Insertion Depth:
SLW: (2.16 mm) .085" to (2.92 mm) .115"
CES: (2.62 mm) .103" to (4.06 mm) .160"

Lead-Free Solderable: No, Lead Wave only

PROCESSING

Lead-Free Solderable: No, Lead Wave only

ALSO AVAILABLE

Other Platings

Note:

Some lengths, styles and options are non-standard,

non-returnable.







01 thru 50



PLATING OPTION

ROW

OPTION

- S

= Single Row

- D

= Double Row

RA OPTION

– RA

= Right-angle

version (Style –02 only Single Row only)

-F = Gold flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

= 20 μ" (0.51 μm) Gold on contact, Gold flash on balance

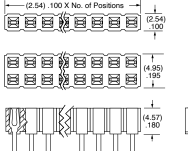


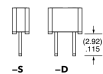
ROW OPTION

= Single Row

-D

= Double Row





NO. PINS PER ROW CES

01 thru 50

LEAD STYLE

from chart

Specify LEAD STYLE

PLATING OPTION

= Gold flash on contact, Matte Tin on tail

-L = 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

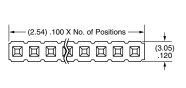
= Matte Tin

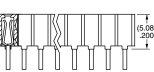
LEAD STYLE	Α
-01	(3.25) .128
-02	(5.66) .223

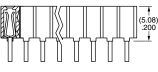
-RA













samtec.com?SLW or samtec.com?CES