



(2.00 mm) .0787"

MATING HERMAPHRODITIC STRIP

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?LS2

Insulator Material:

Black Liquid Crystal Polymer

Contact Material:

Phosphor Bronze

Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating:
3.2 A per pin
(6 adjacent pins powered)
Voltage Rating: Voltage Rating: 475 VAC mated with LS2

Operating Temp Range: -55 °C to +125 °C RoHS Compliant:

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity:

(0.15 mm) .006" max* *(.004" stencil solution may be available; contact IPG@samtec.com)

RECOGNITIONS

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



ALSO AVAILABLE (MOQ Required)

- · Alignment pin
- · Other platings
- · Other stack heights

Contact Samtec.

Shrouded Terminals Mates with: Polarized Alian & **APPLICATION** Latch™ Through-Hole (-01) =(9.65 mm) .380" Surface Mount (-02) =(13.71 mm) .540" $(2.00 \, mm)$.0787 pitch -RA1 -RA2 NO. PINS **LEAD PLATING OPTION** PER ROW **OPTION OPTION** -01 -01 only = (6.30 mm) .248" DIA =Through--RA1 05, 10, 15, hole = Right-Polyimide 20, 25, 30 = Gold flash on contact, angle ·02 Film Pick & Matte Tin on tail (Shroud Place Pad = Surface Down) (-02 only) Mount = 10 μ" (0.25 μm) Gold -RA2 –TR on contact, Matte Tin on tail = Right-= Tape angle & Reel (Shroud Packaging Up) No. of positions x (2.00) .0787 + (1.57) .062 (5.27).090 .208 (3.07) -RA1 (6.35) .250 (8.38)

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

(0.50)

.020 SQ

(2.29)

-RA2

Style -01

(2.00)

.0787

Style -02

(6.83)