





(2.00 mm) .0787"

LS2 SERIES

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

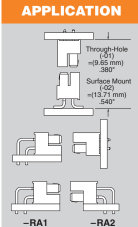
For complete scope of recognitions see www.samtec.com/quality



ALSO AVAILABLE (MOQ Required)

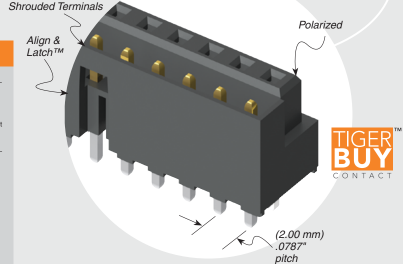
- Alignment pin
- Other platings
- · Other stack heights

Mates with:



NO. PINS

PER ROW







LEAD



PLATING

OPTION



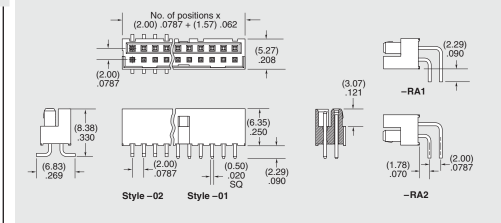
OPTION





OPTION





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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board to Board & Mezzanine Connectors category:

Click to view products by Samtec manufacturer:

Other Similar products are found below:

10135583-642402LF 89885-310LF 589158040000018 6-1393048-0 68683-613 MDF7-12DP-2.54DSA MDF7-18P-2.54DSA(01) MDF7-20DP-2.54DSA MDF7-26D-2.54DSA(55) MDF7-3P-2.54DSA(01) MDF7B-3P-2.54DSA(55) MDF7C-11P-2.54DSA(55) MDF7C-18P-2.54DSA(55) MDF7C-5P-2.54DSA(01) MDF7P-5P-2.54DSA(55) 75234-0516 FCN-230C068-11 FCN-268F012-G/BD FCN-268F036-G/BD FCN-268M012-G/0D FCN-268M024-G/1D FCN-360C008-C FCN-360C040-C FCN-723J004/1 MIS-048-01-F-D-DP-K 832-10-034-10-001000 93696-325LF 11828-1FA AXK630345P 18097-0013 ICA-328STT 2007042-2 304400-2 FCN-214Q030-G/0 FCN-215Q040-G/0 FCN-230C068-ESA FCN-234P048-G/0 FCN-235D050-G/C FCN-360A3 FCN-360C040-B 210-93-314-41-105000 2-22603-0 379-064-521-202 MDF7-12P-2.54DSA(01) MDF7-16P-2.54DS(56) MDF7-40DP-2.54DSA(55) MDF7-8P-2.54DSA(55) MDF7B-16P-2.54DSA(55) AXG720047 5031084030