





(0.80 mm) .0315"

ERF8-RA, ERF8-EM SERIES

EDGE RATE® STRIPS

ERF8-RA / ERF8-EM **Board Mates:**

ERF8-RA Cable Mates:

ERCD. ERDF

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?ERF8-RA or www.samtec.com?ERF8-EM

Insulator Material:

Black LCP
Contact Material:

Plating: Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating:** 2.2 A per pin (2 pins powered)

Operating Temp Range: -55 °C to +125 °C Voltage Rating: 225 VAC / 318 VDC RoHS Compliant:

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity (ERF8-RA): (0.10 mm) .004" max SMT Lead Coplanarity (ERF8-EM):

(0.10 mm) .004" max (005-030) (0.12 mm) .005" max (040-075)

RECOGNITIONS

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



ALSO AVAILABLE (MOQ Required)

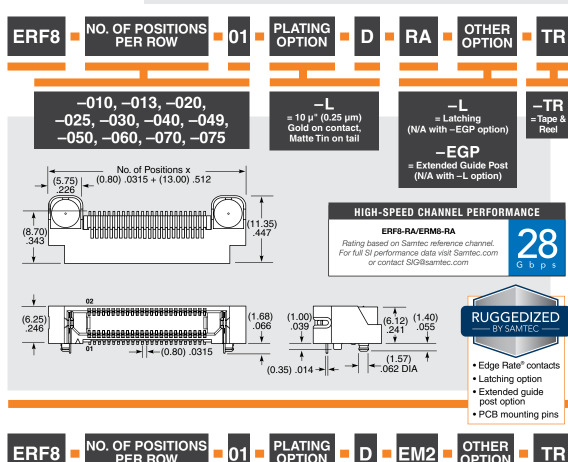
- Other Positions
- Solder leads & weld tab for (2.36 mm) .093" thick board
- Solder leads & weld tab for (2.36 mm) .093" thick PCB (ERF8-RA only
- Other platings

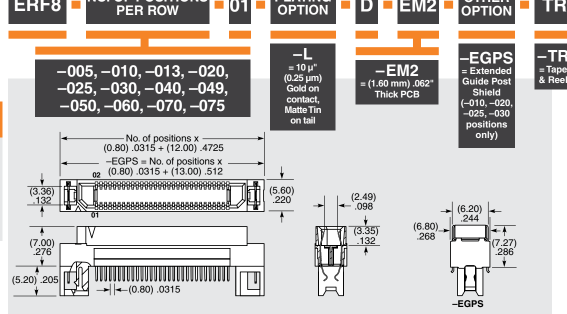
Contact Samtec.

Notes:

Patented

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





Due to technical progress, all designs, specifications and components are subject to change without notice. WWW.SAMTEC.COM