

RUGGED LATCHING **HIGH-SPEED SYSTEM**

(0.80 mm) .0315" PITCH • EPLSP/ERI8/ERC SERIES



Mates: ERI8

SPECIFICATIONS

32 AWG Low Skew Pair/ 28 AWG Power

Bend Radius: (25.40 mm) 1.00"

Signal Routing: 100 Ω Differential **Pinout Map:**

1:1 Map Standard (See web address below for additional information) **Operating Temp Range:**

-20 °C to +105 °C Current Rating:

1.7 A per pin (2 pins powered)

This Series is non-standard,

SERIES

EPLSP = Eye Speed® I/O Cable

NO. OF **POSITIONS**

-019 = 9 Pairs, 5 Power, 19 positions

-031

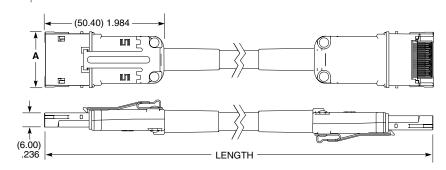
= 17 Pairs, 5 Power, 31 positions

LENGTH

-"XXXX"

Length in millimeters -1000, -2000, -3000 (Standard lengths)

NO. OF POSITIONS	A
-019	(23.85) .939
-031	(32.95) 1.30



-TR

= Таре

& Reel

-FR

= Full Reel

Таре &

Reel

(must order

max. quantity per reel;

contact

Samtec

ERI8

Mates:

non-returnable.

EPLSP

SPECIFICATIONS

Insulator Material: Terminal Material:

Plating:

Au or Sn over 50 µ" (1.27 µm) Ni Current Rating: 1.7 A per pin

Voltage Rating: 225 VAC/320 VDC Operating Temp Range: -55 °C to +125 °C

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max

Notes:

Active equalization reference design for Eye Speed® I/O system sée www.samtec.com?EPLSP

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

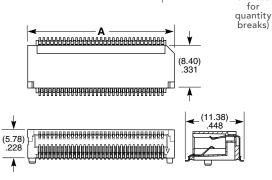
NO. OF **PLATING** OTHER OPTION D OPTION POSITIONS

-019 = 9 Pairs, 5 Power, 19 positions

-031 = 17 Pairs, 5 Power, 31 positions

-S = 30 µ" (0.76 µm) Gold on contact, Matte Tin on tail

(19.08) .751 _019 (28.68) 1.13 -031



NO. OF POSITIONS

-019,**ERC** = Cage

-031= Number of **Positions**

-01

01

= Without Gasket -02 = With Gasket

OPTION

