



(0.80 mm) .0315"

RIGHT-ANGLE EDGE RATE® CARD SOCKET

Rugged Edge Rate®

contacts

designed for

Signal Integrity

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?HSEC8-RA

Insulator Material:

Black Liquid Crystal Polymer Contact: BeCu Plating: Au or Sn over 50 µ" (1.27 µm) Ni

Current Rating: 2.6 A per pin (2 adjacent pins powered)

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

PROCESSING

Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max (10-60)

RECOGNITIONS

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





ALSO AVAILABLE (MOQ Required)

· Other platings Contact Samtec.

Card Mates:

(1.60 mm) .062" thick card, HSC8

Cable Mates:



HIGH-SPEED CHANNEL PERFORMANCE

Accepts (1.60 mm) .062" PCB thicknesses

RUGGEDIZED

Board lock option

Optional

Board Locks

HSEC8

HSEC8-RA

Rating based on Samtec reference channel.

For full SI performance data visit Samtec.com

or contact SIG@samtec.com

POSITIONS PER ROW

CARD **THICKNESS**

PLATING **OPTION**

OTHER OPTION

09, 10, 13, 20, 25, 30, 40, 49, 50, 60

-01 = (1.60 mm) .062" thick card

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

-S

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

-BL

= Board Locks (09, 13, 25, 40, 49, 50, 60 only)

–L2

ECDP Latching (09, 13, 25, 49 only) (For use with ECDP)

-TR

= Tape & Reel Packaging (10 thru 60 positions only)

В

(22.90)

.902

(18.90) .744

(26.90) 1.059

(18.90) (36.60) .744 1.441

(26.90) (52.60) 1.059 2.071

(22.90) (44.60) .902 1.756

C

(44.60)

1.756

(36.60)

1.441

(52.60) 2.071

Α

(43.80) 1.724

(51.80) 2.039

(59.80) 2.354

(51.30) 2.020

(59.30) 2.335

(67.30) 2.650

40

50

60

40-BL

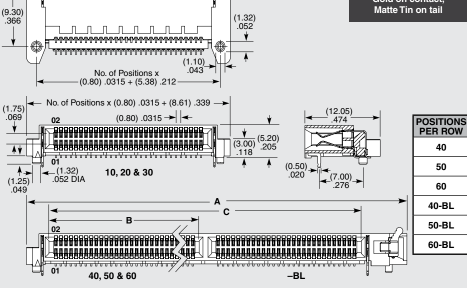
50-BL

60-BL

Notes:

While optimized for 50 Ω applications, this connector with alternative signal/ground patterns may also perform well in certain 75 Ω applications. Contact Samtec for further information.

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



I WWW.SAMTEC.COM