



HSEC8-149-01-L-DV-A

HSEC8-125-01-L-DV-A



**HSEC8-DV SERIES** 

(0.80 mm) .0315"

# TICAL EDGE RATE® CARD SOCKET

## **SPECIFICATIONS**

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

#### Insulator Material:

Black Liquid Crystal Polymer Contact: BeCu Plating: Au or Sn over 50µ" (1.27 µm) Ni Current Rating: 2.8 A per pin (2 adjacent pins powered)
Operating Temp:
-55°C to +125°C Card Insertion Depth: (3.15 mm) .125" nominal RoHS Compliant: Yes

## **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





# **OTHER**

## SOLUTIONS Standard high speed

interface cards for 19 mm, 25 mm & 30 mm mated heights, single-ended & differential applications. See HSC8 Series.

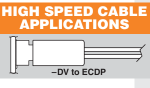
## ALSO AVAILABLE (MOQ Required)

- Guide rails
- · Pass-through options
- · Other platings
- · Custom cards for low-cost stack height customization
- Samtec supplied card lavout/artwork to make your own cards
- Specialty card shapes Contact Samtec.

(1.60 mm) .062" card, (2.36 mm) .093" card, **ECDP. HSC8** 

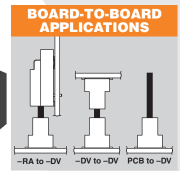
or contact sig@samtec.com

Mates with:



Rated @ 3dB Insertion Loss with PCB effects\* w/o F

Mates with (1.60 mm) .062" or (2.36 mm) .093" cards



ПОЕСО	Tratou © oub moortion 2000			
7.98 mm Stack Height	with PCB effects*	w/o PCB effects**		
Single-Ended Signaling	8 GHz / 16 Gbps	17 GHz / 34 Gbps	:=	
Differential Pair Signaling	10.5 GHz / 21 Gbps	15.5 GHz / 31 Gbps	<u>a</u>	
*Performance data includes effects of a non-optimized PCB.				
**Test board losses de-embedded from performance data.				



HSEC8

**¬02** 



**POSITIONS PER ROW** 

No. of Positions x (0.80) .0315 + (7.80) .307

(No. of Positions + 6) x (0.80) .0315 + (0.60) .024

09, 13, 25, 37-100

Complete test data available at www.samtec.com?HSEC8-DV

CARD **THICKNESS** 

**PLATING OPTION** 



**OTHER** OPTION

09, 10, 13, 20, 25, 30, 37, 40, 49, 50, 60, 70, 80, 100 (13, 25, 49 only available with -L or -L2 option;

09 only available with -L2 option; 37 only available with -L option)

-01 (1.60 mm) .062' thick card

-03 (2.36 mm) .093" thick card 10μ" (0.25 μm) Gold on contact, Matte Tin on tail

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

	POSITIONS PER ROW	Α	В		
	09*†	(4.50) .177	(11.80) .465		
	13*†	(6.10) .240	(15.00) .591		
	25*†	(6.10) .240	(24.60) .969		
	37†	(18.10) .713	(34.20) 1.346		
	40	(18.90) .744	(36.60) 1.441		
	49*†	(22.90) .902	(43.80) 1.724		
	50	(22.90) .902	(44.60) 1.756		
	60	(26.90) 1.059	(52.60) 2.071		
	70†	(26.90) 1.059	(60.60) 2.386		
	80†	(26.90) 1.059	(68.60) 2.701		
2)	100†	(26.90) 1.059	(84.60) 3.331		
	Positions where no dimensions are given do not have keying feature.				
-	Mates with ECDP Series.     Availavle with –01 Card Only.				

.052 ٧

CABLE | CONNECTOR ECDP-04 HSEC8-109-L2 ECDP-08 HSEC8-113-L2 ECDP-16 HSEC8-125-L2 ECDP-32 HSEC8-149-L2 While optimized for  $50\Omega$ 

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

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

Notes:

→ No. of Positions x (0.80) .0315 + (4.60) .181 (7.98) .314 889888888888888888888888888888 (7.00)(5.60) 276 .220 .307 (1.12) .044 DIA **0**1 1.75) .070 **←** (0.80) .0315 No. of Positions x (0.80) .0315 + (2.20) .087 10, 20 & 30

## -K

(7.01 mm) .276" DIA Polyimide Film Pick & Place Pad (with -01 card) (6.25 mm) .246" DIA Polyimide Film

## (with -03 card) –BL

Pick & Place Pad

= Board Locks (40, 50, 60, 80 only) Other sizes available Contact Samtec.) (Weld tab standard)

= Latching Option (13, 25, 37, 49 only) (Weld tab standard)

### -L2

= ECDP Latching (09, 13, 25, 49 only) (For use with ECDP) (Weld tab standard)

> -WT = Weld tab

-TR =Tape & Reel (09 - 70 only)

I WWW.SAMTEC.COM I