

(0.80 mm) .0315"

**ERM8-S SERIES** 

(1.50 mm)

.059" NOMINAL

WIPE

# RUGGED HIGH-SPEED SHIELDED HEA

### **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?ERM8

Insulator Material:

Black LCF Terminal Material:

Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating:

2.2 A per per pin (2 pins powered)

(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
225 VAC / 318 VDC

RoHS Compliant: Yes

# **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (010-030)

## **RECOGNITIONS**

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



## **POWER/SIGNAL APPLICATION**



Compatible with UMPT/UMPS for flexible two-piece power/signal solutions

NO. OF POSITIONS	С	D
-10.0	(14.00) .551	(16.36) .644
-20.0	(22.00) .866	(24.36) .959
-25.0	(26.00) 1.024	(28.36) 1.117
-30.0	(30.00) 1.181	(32.36) 1.274

#### Notes: Patented

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

#### **Board Mates:**

See "Mated Height" Chart (Note: ERF8-S does not mate with ERM8-EGPS)



HIGH-SPEED CHANNEL PERFORMANCE

ERM8/ERF8 @ 7 mm Mated Stack Height

Rating based on Samtec reference channel. For full SI performance data visit Samtec.com or contact SIG@samtec.com



**MATED HEIGHT** 12 mm 7 mm 9 mm 16 mm ERM8-02.0-S ERM8-02.0-S ERM8-05.0-EGPS ERM8-09.0-EGPS to ERF8-05.0-S to ERF8-07.0-EGPS to ERF8-07.0-EGPS to ERF8-07.0-EGPS

#### **POSITIONS LEAD** ERM8 **PER ROW**

**STYLE** 

**PLATING OPTION** 

DV

**OTHER** OPTION

Shielded

**TR** 

= Tape &

Reel

**Packaging** 

–010, –020, –025, –030

LEAD STYLE	Α	В
-05.0	(9.87) .389	(10.81) .425
-09.0	(13.87) .546	(14.81) .583

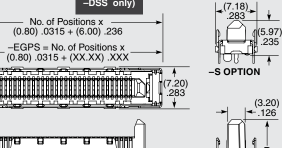
= 2 mm (-S only) -05.0= 5 mm

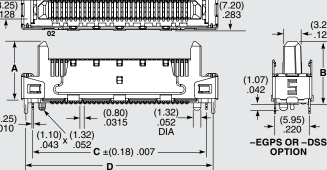
-02.0

(-EGPS & . DSS only)

-09.0 = 9 mm (-EGPS & –DSS only) = 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





= Shield (-02.0 style only) –EGPS

= Extended Guide Post Shield (-05.0 & -09.0 lead style only)

-DSS

= Differential Pair with Extended Guide Post Shield -05.0 & -09.0 lead style only (-10 & -025 positions only)

(4.00 mm) .157" DIA Polyimide Film Pick & Place Pad (Not available in –02.0 lead style)

= Pick & Place Pad (-02.0 & -05.0 lead style only)

Due to technical progress, all designs, specifications and components are subject to change without notice

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# Samtec:

ERM8-030-02.0-S-DV-P-TR