





ERM5 SERIES

(0.50 mm) .0197"

RUGGED HIGH-SPEED HEADER

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?ERM5

Insulator Material: Black LCP

Terminal Material: Phosphor Bronze or BeCu Plating:

Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (-DV to -DV): 1.5 A per pin (2 pins powered)

Current Rating (-DV to -RA):

1.6 A per pin (2 pins powered) Operating Temp Range:

-55 °C to +125 °C Voltage Rating: 194 VAC mated with ERF5 **RoHS Compliant:**

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (010-040) (0.13 mm) .005" max (050-075)* *(.004" stencil solution may be available; contact IPG@samtec.com)

RECOGNITIONS

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



ALSO AVAILABLE (MOQ Required)

- Friction Lock
- Weld Tab
- · Other platings

Notes: Patented

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

Mates with:



(1.00 mm) .039" NOMINAL Rugged Edge Rate® WIPE 20 to 150 contacts for reduced broadside coupling

HIGH-SPEED CHANNEL PERFORMANCE

ERM5/ERF5 @ 7 mm Mated Stack Height

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

LEAD

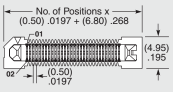
STYLE

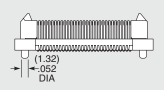
7 mm, 9 mm, 10 mm, 11 mm or 12 mm stack height

NO. OF POSITIONS ERM5 **PER ROW**

-010, -020,-030, -040, -050,-060, -070, -075

MATED HEIGHT*			
ERM5	ERF5 LEAD STYLE		
LEAD STYLE	-05.0	-07.0	
-02.0	(7.00) .276	(9.00) .354	
-04.0	(9.00) .354	(11.00) .433	
-05.0	(10.00) .394	(12.00) .472	
*Processing conditions will affect mated height.			





02.0= 2 mm Body = 10 μ" (0.25 μm) Height Gold on contact Matte Tin on tail -04.0 = 4 mm Body Height -05.0 = 5 mm Body Height

PLATING

OPTION

LEAD STYLE	Α	В
-02.0	(1.94) .076	(4.84) .191
-04.0	(3.94) .155	(6.84) .269
-05.0	(4.94) .194	(7.84) .309

(2.50).098 (1.09).043

(Required in callout)

PICK & PLACE PAD

= (3.50 mm) .138" DIA Polyimide Film Pick & Place Pad (-04.0 & -05.0

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

lead style only)

(–010 postions not available)

POWER/SIGNAL APPLICATION



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

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