

RUGGED HIGH-SPEED STRIPS



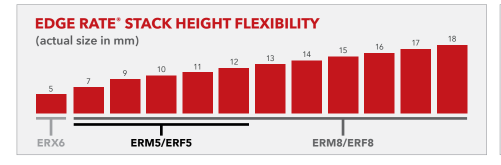
Edge Rate® rugged high-speed connector strips are designed for high speed, high cycle applications, and enabled by Samtec's signal integrity-optimized Edge Rate® contact system.

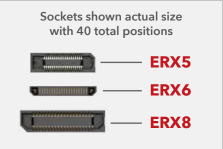
- Choice of 0.50 mm, 0.635 mm or 0.80 mm pitch
- 0.50 mm pitch system offers up to 40% PCB space savings vs. 0.80 mm pitch
- 0.635 mm pitch system with extremely slim 2.5 mm body width
- Rugged latching, locking and 360° shielding
- Up to 1.5 mm contact wipe; robust when "zippered" during unmating
- Compatible with UMPT/UMPS for power/signal flexibility





Signal integrity-optimized Edge Rate® contact system reduces broadside coupling





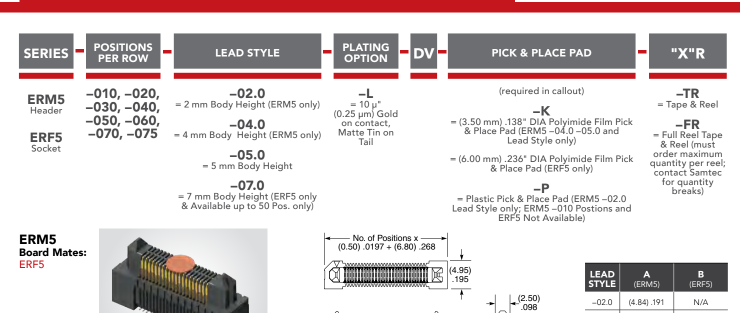
KEY SPECIFICATIONS

SERIES	PITCH	STACK HEIGHTS	TOTAL PINS / PAIRS	INSULATOR MATERIAL	TERMINAL MATERIAL	PLATING	OPERATING TEMP RANGE	LEAD-FREE SOLDERABLE
ERM5 / ERF5	0.50 mm	7-12 mm	20-150	Black LCP	Phosphor Bronze or BeCu (ERM5), BeCu (ERF5)	Au or Sn	-55 °C to +125 °C	Yes
ERM6 / ERF6	0.635 mm	5 mm	20-120		Copper Alloy			
ERM8 / ERF8	0.80 mm	7-18 mm	10-200		Phosphor Bronze or BeCu (ERM8), BeCu (ERF8)			



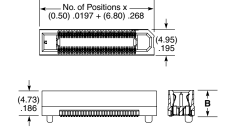


(0.50 mm) .0197" PITCH • RUGGED HIGH-SPEED STRIPS



ERF5 **Board Mates:** ERM5





View complete specifications at: samtec.com?ERM5 or samtec.com?ERF5

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						
-05.0	(10.00) .394	(12.00) .4/2						

(6.84) .269

(7.84) .309

N/A

(4.91) .193

(6.91) .272

-04.0

-05.0

-07.0

*Processing conditions will affect mated



Right-Angle Socket

-010, -020, -030, -040, -050

-L= $10 \,\mu$ " (0.25 μ m) Gold on contact, Matte Tin on tail

H 冊 (6.83) .269

-TR = Tape & Reel

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

ERF5-RA Board Mates: ERM5



Note:

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

View complete specifications at: samtec.com?ERF5-RA