

RUGGED HIGH-SPEED STRIPS

EDGE RATE® INTERCONNECTS

• Edge Rate® contacts optimized for signal integrity performance

• Up to 1.5 mm contact wipe for a reliable connection

• 10 – 200 positions

• Extremely slim 2.5 mm body width on 0.635 mm pitch system

• 0.50 mm pitch system for up to 40% space savings vs. 0.80 mm pitch system

• 0.80 mm pitch coax and twinax cable assemblies

• Rugged latching, locking and 360° shielding available

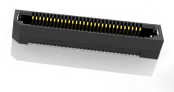
• Edge mount and right-angle available

 Compatible with UMPT/UMPS for power/signal flexibility









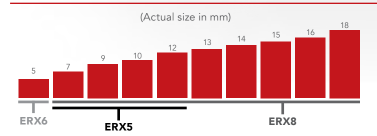


G b p s

Edge Rate® Contact System

- Smooth milled mating surface reduces wear and increases durability
- Lower insertion and withdrawal forces
- Robust when "zippered" during unmating
- Minimized parallel surface area reduces broadside coupling and crosstalk
- Designed, simulated and optimized for 50 Ω and 100 Ω systems

STACK HEIGHT FLEXIBILITY



System

- ERM5/ERF5 0.50 mm Pitch Strips
- ERM6/ERF6 0.635 mm Pitch Strips
- ERM8/ERF8 0.80 mm Pitch Strips

- ERCD 0.80 mm Pitch Coax Cable Assembly
- ERDP 0.80 mm Pitch Twinax Cable Assembly

0.80 mm pitch

0.635 mm pitch

EDGE RATE® SOLUTIONS



ERM5/ERF5

0.50 mm pitch, up to 150 positions7 - 12 mm stack heightsRight-angle available (socket only)



ERM6/ERF6

0.635 mm pitch, up to 120 positions 5 mm stack height Slim 2.5 mm body width



ERM8/ERF8

0.80 mm pitch, up to 200 positions 7 - 18 mm stack heights Edge mount and right-angle available



ERCD

0.80 mm pitch, up to 120 positions 34 AWG micro coax cable



ERDP

0.80 mm pitch, up to 98 positions 30 AWG twinax cable

ALSO AVAILABLE



Rugged metal latching for increased retention force



360° shielding option reduces EMI



Micro power system (UMPT/UMPS) for power/signal flexibility