## RDGE

## RUGGED HIGH-SPEED STRIPS



## FEATURES \& BENEFITS

Edge Rate ${ }^{\oplus}$ rugged high-speed connector strips are designed for high-speed, high cycle applications, and enabled by Samtec's signal integrity-optimized Edge Rate ${ }^{\circledR}$ contact system.

- Up to 1.5 mm contact wipe for a reliable connection
- 20 to 200 positions
- Choice of $0.50 \mathrm{~mm}, 0.635 \mathrm{~mm}$ 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, extended guide posts and $360^{\circ}$ shielding
- Severe Environment Testing qualified (ERM8/ERF8); aligns with MIL-DTL-55302. Visit samtec.com/set



Signal integrity-optimized Edge Rate ${ }^{\circledR}$ contact system reduces broadside coupling


Rugged $360^{\circ}$ shielding reduces EMI

## KEY SPECIFICATIONS

| SERIES | PITCH | INSULATOR MATERIAL | TERMINAL MATERIAL | PLATING | OPERATING TEMP RANGE | CURRENT RATING | VOLTAGE RATING | LEAD-FREE SOLDERABLE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ERM5 / ERF5 | 0.50 mm | Black LCP | Phosphor Bronze or BeCu (ERM5), BeCu (ERF5) | Au or Sn over $50 \mu^{\prime \prime}$ <br> ( $1.27 \mu \mathrm{~m}$ ) Ni | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 1.5 A | 190 VAC | Yes |
| ERM6 / ERF6 | 0.635 mm |  | Copper Alloy |  |  | 1.4 A | 155 VAC |  |
| ERM8 / ERF8 | 0.80 mm |  | Phosphor Bronze or BeCu (ERM8), BeCu (ERF8) |  |  | 1.4 A | 225 VAC |  |

( 0.80 mm ) .0315" PITCH • SHIELDED HIGH-SPEED HEADERS \& SOCKETS


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


| LEAD | A | B |
| :---: | :---: | :---: |
| STYLE | A |  |
| -05.0 | $(9.87) .389$ | $(10.81) .425$ |
| -09.0 | $(13.87) .546$ | $(14.81) .583$ |


-EGPS OR -DSS OPTION

View complete specifications at: samtec.com?ERM8

| MATED HEIGHTS |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{7 ~ m m}$ | $\mathbf{9 ~ m m}$ | $\mathbf{1 2 ~ m m}$ | $\mathbf{1 6} \mathbf{~ m m}$ |
| ERM8-02.0-S <br> to | ERM8-02.0-S <br> to | ERM8-05.0-EGPS <br> to | ERM8-09.0-EGPS <br> to |
| ERF8-05.0-S | ERF8-07.0-EGPS | ERF8-07.0-EGPS | ERF8-07.0-EGPS |

## ERF8-S

## Board Mates:

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

## Notes

Severe Environment
Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

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


| LEAD | $\mathbf{B}$ <br> (-S) | $\mathbf{B}$ <br> $(-$ EGPS $)$ |
| :---: | :---: | :---: |
| STYLE |  |  |
| -05.0 | $(5.90)$ | N/A |
| -232 | N/A | $(7.42)$ <br> .292 |



| POSITIONS <br> PER ROW | A |
| :---: | :---: |
| -010 | $(18.00) .71$ |
| -020 | $(26.00) 1.02$ |
| -025 | $(30.00) 1.18$ |
| -030 | $(34.00) 1.34$ |

View complete specifications at: samtec.com?ERF8

