

HIGH-DENSITY BACKPLANE HEADERS & SOCKETS

(1.80 mm) .071" PITCH







FEATURES & BENEFITS

- Small form factor and modular design provides significant space-savings and flexibility
- High-performance system
- Up to 84 differential pairs per linear inch
- 3, 4 and 6-pair designs on 4, 6 and 8 columns
- Integrated power, guidance, keying and side walls available
- 85 Ω and 100 Ω options
- Combine any configuration of modules to create one integrated receptacle (BSP Series); corresponding terminal modules are individually mounted to the backplane.
 Visit samtec.com?BSP or contact HSBP@samtec.com
- Press-fit extraction and insertion tool options; please visit samtec.com/tooling for details

MODULAR DESIGN



Signal, Power & Keying / Guidance options can be customized in any configuration

HIGH-DENSITY, SMALL FORM FACTOR



(Both shown with six 4-pair, 8 column receptacles)

XCede® HD

Up to 84 pairs per linear inch

Traditional Backplane

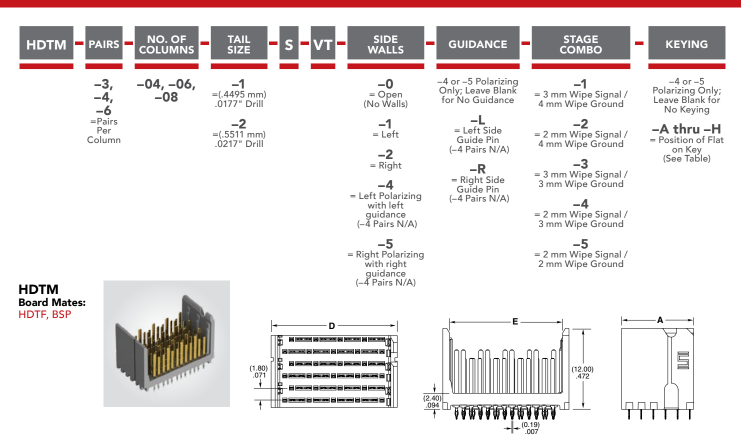
Up to 76 pairs per linear inch

KEY SPECIFICATIONS

| SERIES | INSULATOR MATERIAL | CONTACT MATERIAL | PLATING | OPERATING TEMP RANGE | CURRENT RATING | VOLTAGE RATING |
|-----------|-----------------------|---|-------------------------------------|-------------------------|-------------------|-------------------|
| HDTM/HDTF | LCP | Phosphor Bronze (HDTM) Copper Alloy (HDTF) | Au or Sn over 50 μ" (1.27 μm) Ni | -40 °C to + 105 °C | 1.5 A per contact | 48 VAC |
| HPTS/HPTT | LCP | Copper Alloy | Au or Sn over 50 μ" (1.27 μm) Ni | -40 °C to + 105 °C | 10 A per blade | 48 VAC |



(1.80 mm) .071" PITCH • HIGH-DENSITY BACKPLANE HEADER

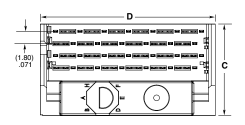


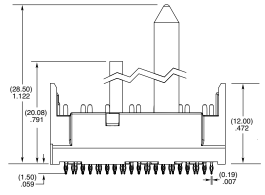
HDTM-4-06-1-S-VT-0-1 SHOWN

| NO. OF | | Α | С | | |
|---------|--------------|--------------|--------------|---------------|----------------|
| COLUMNS | No Walls | Left Wall | Right Wall | Left Polarize | Right Polarize |
| -04 | (7.06) .278 | (8.20) .323 | (8.06) .317 | N/A | N/A |
| -06 | (10.66) .420 | (11.80) .465 | (11.66) .459 | (17.14) .675 | (16.65) .656 |
| -08 | (14.26) .561 | (15.40) .606 | (15.26) .600 | (20.74) .817 | (20.25) .797 |

| PAIRS PER | D | E | | |
|-----------|---------------|--------------|--|--|
| COLUMN | Standard Wall | | | |
| -03 | (15.10) .594 | (13.15) .518 | | |
| -04 | (18.70) .736 | (16.75) .659 | | |
| -06 | (25.90) 1.020 | (23.95) .943 | | |

| KEYING | | | | | | | | |
|---------|-----------|---|---|---|---|-----------|---|--|
| | -A | -В | -C | -D | -E | -F | -G | -Н |
| –L / –R | A = G = G | A = G = G $C = G$ | A = G = G $C = G$ | A = G = G $C = G$ | $A \bigcup_{B \subset C} \bigcup_{D}^{F} E$ | A = G = G | $A = \begin{bmatrix} G \\ B \end{bmatrix} \begin{bmatrix} E \\ C \end{bmatrix}$ | $A = \begin{bmatrix} G & F \\ G & D \end{bmatrix} E$ |





HDTM-6-04-X-X-VT-4-L-X-A SHOWN

Notes:

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

XCede® is a registered trademark of Amphenol.

View complete specifications at: samtec.com?HDTM