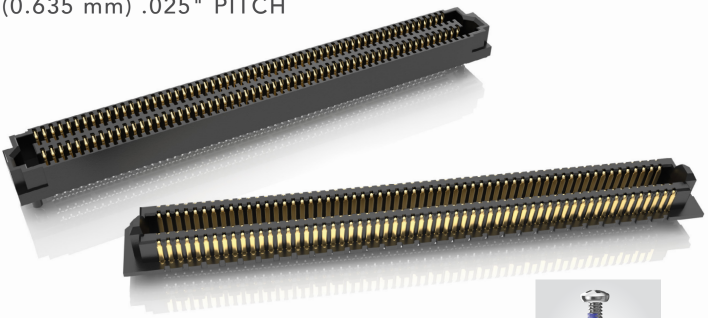
ACCELERATE HD

HIGH-DENSITY SLIM BODY ARRAYS

(0.635 mm) .025 "PITCH



FEATURES & BENEFITS

- Up to 400 positions in a 4-row design
- 5 mm, 7 mm, 9 mm, 10 mm, 11 mm, 12 mm 14 mm & 16 mm stack heights
- Slim 5 mm width body design
- Edge Rate® contact system optimized for signal integrity performance
- · Open-pin-field for grounding and routing flexibility
- Supports 64 Gbps PAM4 (32 Gbps NRZ) applications
- PCle® 6.0/CXL® 3.1 capable





SureWare[™] ultra rugged guide post standoffs available (GPSO)

HIGHER DENSITY THAN PREVIOUS GENERATION STRIPS

ADM6/ADF6 Series (400 total positions)

KEY SPECIFICATIONS (ADM6/ADF6)

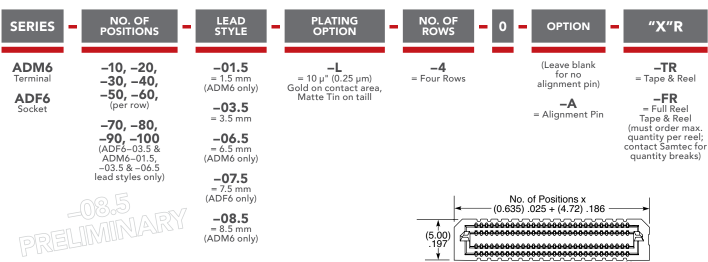
PITCH	TOTAL POSITIONS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	WORKING VOLTAGE	LEAD-FREE SOLDERABLE
(0.635 mm) .025"	40 - 400	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.34 A per pin (4 pins powered)	155 VAC/219 VDC	Yes

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.





(0.635 mm) .025" PITCH • SLIM BODY OPEN-PIN-FIELD ARRAYS





Board Mates: ADF6

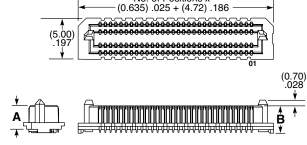
Standoffs: JSO, GPSO



-08.5

= 8.5 mm

(ADM6 only)



LEAD STYLE	A	В
-01.5	(2.90) .114	(3.32) .131
-03.5	(4.90) .193	(5.32) .209
-06.5	(7.90) .311	(8.32) .328
-08.5	(9.90) .390	(10.32) .406

ALSO AVAILABLE Contact Samtec

Other platings

View complete specifications at: samtec.com?ADM6

MATED HEIGHTS *						
ADF6	ADM6 LEAD STYLE					
LEAD STYLE	-01.5	-03.5	-06.5	-08.5		
-03.5	(5 mm) .197"	(7 mm) .276"	(10 mm) .394"	(12 mm) .472"		
-07.5	(9 mm) .354"	(11 mm) .433"	(14 mm) .551"	(16 mm) .630"		
* Processing conditions will affect mated height.						

ADF6

Board Mates: ADM6

Standoffs: JSO, GPSO



	(0.635) .025 + (4.72) .186 (5.00) .197
*	. In the second

No. of Positions v

LEAD STYLE	A	В
-03.5	(3.23) .127	(3.65) .144
-07.5	(7.23) .285	(7.65) .301

Notes:

Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?ADF6