

LOW PROFILE, EXTREME HIGH-POWER/SIGNAL COMBO

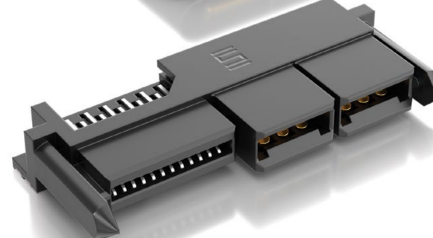
FEATURES & BENEFITS

- 30 A per power blade and 1 A per signal pin
- Low 7.5 mm profile design (right-angle) for improved system airflow and space savings
- Double-stacked power blades per bank for increased density and power
- Ideal for coplanar and perpendicular applications
- Rugged guide posts are standard for blind mating assistance
- Socket available as vertical with press-fit tails and right-angle through-hole; mates with terminal or standard .062" (1.60 mm) PCB card



Standard Creepage* 5.63 mm
Standard Clearance* 2.69 mm

*Selectively loading contacts achieves customer specific creepage and clearance requrements. Contact asp@samtec.com



KEY SPECIFICATIONS (LPHT/LPHS)

PITCH		INSULATOR MATERIAL	TERMINAL MATERIAL	PLATING	OPERATING TEMP RANGE	VOLTAGE RATING	MATING CYCLES	LEAD-FREE SOLDERABLE
	(12.00 mm) .472" (pwr) (1.27 mm) .050" (sig)	Black LCP	Signal: Brass Power: Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	40 °C to +105 °C	250 VAC / 500 VDC	250 (MFG Tested)	Yes (RT1 & RT2 option)

Notes

Series is rated up to 60 A per power bank.

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

The Molex EXTreme LPHPower[™] line is a second source to the Samtec LPHT/LPHS Series.

*EXTreme LPHPower[™] is a trademark of Molex Incorporated.



30 A SIGNAL/POWER COMBO SYSTEM

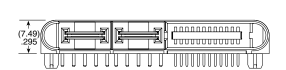


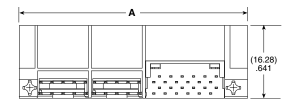
-RT2= Right-angle Through-hole
(Use with (2.36 mm) .093" thick board)

LPHT Board Mates: LPHS



SIGNAL	POWER POSITIONS							
POSITIONS	A (-02)	A (-04)	A (-06)	A (-08)	A (–10)			
-16	(33.97) 1.337	(45.97) 1.810	(57.97) 2.282	(69.97) 2.755	(81.97) 3.227			
-20	(36.51) 1.437	(48.51) 1.910	(60.51) 2.382	(72.51) 2.855	(84.51) 3.327			
-24	(39.05) 1.537	(51.05) 2.010	(63.05) 2.482	(75.05) 2.955	(87.05) 3.427			
-32	(44.13) 1.737	(56.13) 2.210	(68.13) 2.682	(80.13) 3.155	(92.13) 3.627			



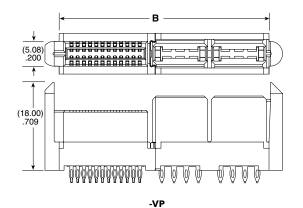


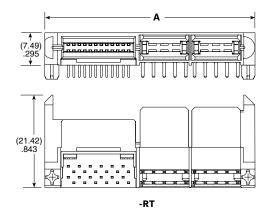
View complete specifications at: samtec.com?LPHT

LPHS Board Mates:



	POWER POSITIONS									
SIGNAL POSITIONS	A (-02)	В (–02)	A (-04)	В (-04)	A (-06)	В (–06)	A (-08)	B (-08)	A (–10)	В (–10)
-16	(31.64)	(25.88)	(43.64)	(37.88)	(55.64)	(49.88)	(67.64)	(61.88)	(79.64)	(73.88)
	1.918	1.019	1.718	1.491	2.191	1.964	2.633	2.436	3.135	2.909
-20	(34.18)	(28.42)	(46.18)	(40.42)	(58.18)	(52.42)	(77.18)	(64.42)	(82.18)	(76.42)
	1.346	1.119	1.818	1.591	2.291	2.064	2.763	2.536	3.235	3.009
-24	(36.72)	(30.96)	(48.72)	(42.96)	(60.72)	(54.96)	(72.72)	(66.96)	(84.72)	(78.96)
	1.446	1.219	1.918	1.691	2.391	2.164	2.863	2.636	3.335	3.109
-32	(41.80)	(36.04)	(53.80)	(48.04)	(65.80)	(60.04)	(77.80)	(72.04)	(89.80)	(84.04)
	1.646	1.419	2.118	1.891	2.591	2.364	3.063	2.836	3.535	3.309





View complete specifications at: samtec.com?LPHS