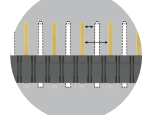
POWER EXTreme LOW-PROFILE, EXTREME HIGH-POWER/SIGNAL COMBO

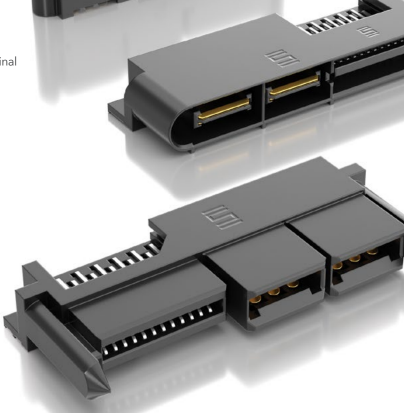
FEATURES & BENEFITS

- 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





MAX

KEY SPECIFICATIONS

PITCH INSULATOR TERMINAL MATERIAL 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:

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.

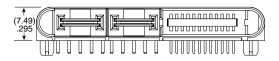


30 A SIGNAL/POWER COMBO SYSTEM

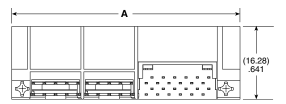
SERIES	POWER POSITIONS	SIGNAL POSITIONS	PLATING OPTION	TAIL – GP
LPHT	Total, 2 per power bank	Total	-L	_VP1
Terminal	-02, -04,	-16	= 10 μ" (0.25 μm) Gold on contact,	= Vertical Press-fit (LPHS only)
LPHS Socket	-06, -08, -10	-20	Matte Tin on tail	-RT1
		-24		= Right-angle Through-hole (Use with (1.60 mm) .062" thick board)
		-32		-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				

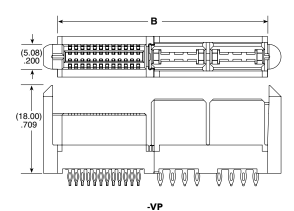


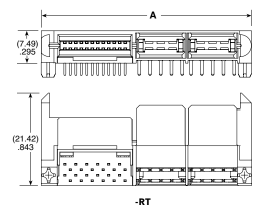
View complete specifications at: samtec.com?LPHT

LPHS Board Mates: LPHT



	POWER POSITIONS									
SIGNAL POSITIONS	A (–02)	B (–02)	A (–04)	B (–04)	A (–06)	B (–06)	A (–08)	B (–08)	A (–10)	B (–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

samtec.com/extreme-lphpower

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec: LPHS-00-24-S-VP1