







230

(0.64) (0.38) (3.33)

(5.72) .225

В

(-10)

.015

(18.00)

.709 15.21)

.599

(2.58)

(2.50)

(12.00 mm) .472"(PWR) (1.27 mm) .050"(SIG)

LPHS SERIES

$\mathsf{EXTreme}\ \mathsf{LPHPower}^{ t w}\ \mathsf{SOCKET}\ \mathsf{ASSEMBLY}$

Mates with: **POWER SIGNAL LPHS LPHT GP TAIL PLATING POSITIONS POSITIONS SPECIFICATIONS** For complete specifications and recommended PCB layouts see www.samtec.com?LPHS -20. = 10 µ" (0.25 µm) Insulator Material: Black LCP -02, –04, 24. -32 –VP1 Gold on contact, -06, -08, -10(Total) = Vertical Press-fit Matte Tin on tail Terminal Material: (Total, 2 per power bank) Signal: Brass Power: Copper Alloy -RT1 Power: Copper Alloy Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: Power: 30 A per power blade (4 blades powered) Signal: 1 A per signal contact Operating Temp Range: -40 °C to +105 °C Voltage Rating: 250 VAC Standard Creepage: (2.86 mm) .113" (with -VP1 power) (5.63 mm) .222" (with -RTX power) Standard Clearance: = Right-angle Through-hole (Use with (1.60 mm) .062" (12.00) .472 thick board) (5.08)(5.08).200 .200 = Right-angle Through-hole (Use with (2.36 mm) .093" .201 thick board) (5.83)

LPHS-04-24-L-VP1-GP

(12.29)

.484

(2.51)

SIGNAL POSITIONS

Standard Clearance: (2.69 mm) .105" (with -VP1 power) (1.36 mm) .054" (with -RTX power) RoHS Compliant: Yes

PROCESSING

Lead-Free Solderable: Yes (-RT1 & -RT2 option)

RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality



ALSO AVAILABLE (MOQ Required)

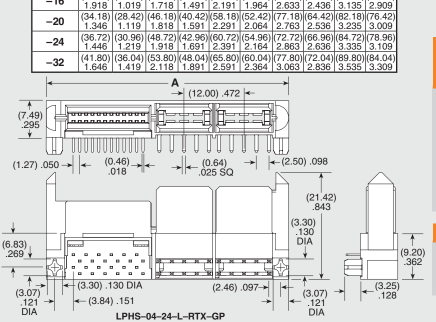
- · Other platings
- 28 Signal positions
- No Guide post

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 LPHS Series

* EXTreme LPHPower is a trademark of Molex Incorporated.



POWER POSITIONS

В

(25.88) (43.64) (37.88) (55.64) (49.88) (67.64) (61.88) (79.64) (73.88)

CREEPAGE AND CLEARANCE

APPLICATION



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

TOOLING

Press-Fit CAT-PT-LPHS-XX-XX For more information, visit www.samtec.com/tooling

Due to technical progress, all designs, specifications and components are subject to change without notice WWW.SAMTEC.COM