

POWERMATE®

IPBT-105-H2-T-D-K

IPBT-108-H1-T-D-RA-K

IPBT-108-H1-T-D-RA-K

(4.19 mm) .165"

IPBT SERIES

ISOLATED TERMINAL POWER HEADER

SPECIFICATIONS

For complete specifications see www.samtec.com?IPBT

Insulator Material:
Black Liquid Crystal Polymer
Contact Material:
High Copper Alloy
Plating:
Sn over 50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +105 °C
Voltage Rating:

Voltage Rating: 400 VAC/565 VDC Standard Creepage: (3.66 mm) .144" (-S) (3.63 mm) .143" (-D) Standard Clearance: (3.05 mm) .120"

RoHS Compliant: Yes Lead-Free Solderable: Yes

IPBT/IPBS		
PINS POWERED	CURRENT RATING (PER CONTACT)	
2	10.3 A	
4	8.4 A	
6	7.6 A	
8	7.1 A	
20	604	

Board Mates:

IPBS

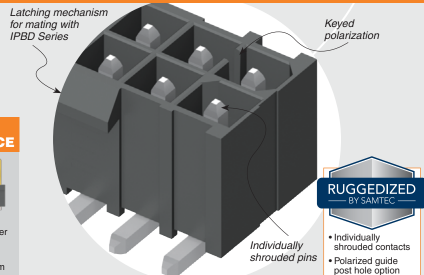
IPBT

Cable Mates: PMSD, PMSS

CREEPAGE AND CLEARANCE



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

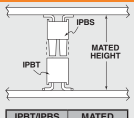


30 | 6.0 A RECOGNITIONS

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



APPLICATION



IPBT/IPBS LEAD STYLE	MATED HEIGHT*	
H1/-01	(15.25) .600	
-H2/-02	(16.84) .663	
*Processing conditions will affect mated height		

ALSO AVAILABLE (MOQ Required)

- Other sizes
- · Other lead styles

Note

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



02, 03, 04, 05, 08, 10 (-S only)

NO. OF POSITIONS

PER ROW

(Standard sizes)

−H1 =Through-hole

LEAD

STYLE

-H2 Surface Mount PLATING ROW OPTION

−T = Matte Tin

-S = Single Row

-D = Double Row

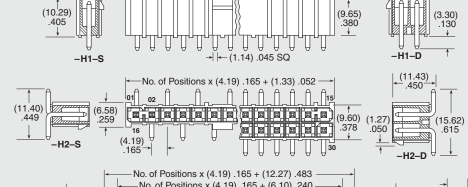
−RA = Right-angle (Lead Style −H1 only)

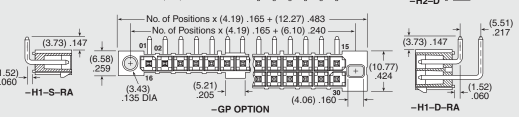
OPTION

-GP
= Guide
Post Holes
(Not available
with -K)

- K
= Keyed
Polarization
(not available
with -GP
option, is
required
callout if -GP

not called out)





Due to technical progress, all designs, specifications and components are subject to change without notice