



IPBT-105-H2-T-D-K







IPBT SERIES

(4.19 mm) .165"

ATED 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 50μ" (1.27 μm) Ni
Operating Temp Range:
-55°C to +105°C Voltage Rating: 400 VAC/565 VDC RoHS Compliant:

Lead-Free Solderable: Yes

RECOGNITIONS

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





Mates with: IPBS, IPBD PMSD, PMSS

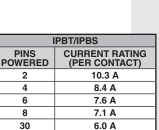
2

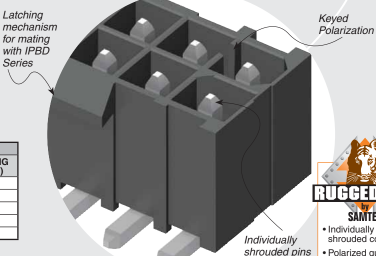
4

6

8

30

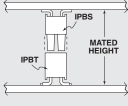




SAMTEC Individually shrouded contacts

> Polarized guide post hole option

APPLICATION



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

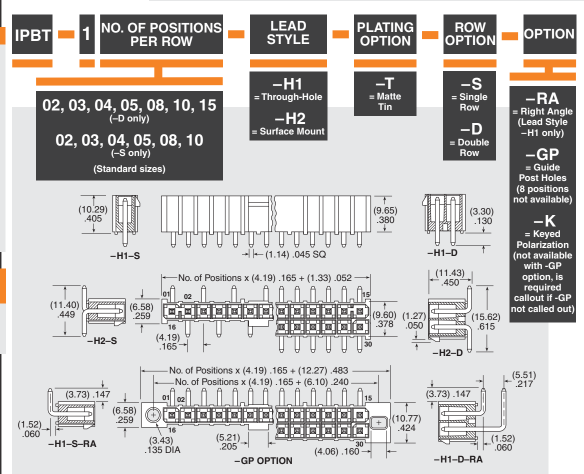
ALSO AVAILABLE (MOQ Required)

Other sizes

non-returnable.

· Other lead styles Contact Samtec.

Note: Some lengths, styles and options are non-standard,



I WWW.SAMTEC.COM I