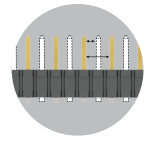


- Board-to-board and discrete wire cable systems
- Power Mate® system with polarized guide posts
- Mini Mate[®] system with reliable Tiger Buy[™] contacts
- Individually shrouded contacts
- Elevated stack heights
- Optional polarization
- Vertical and right-angle for parallel, perpendicular and coplanar applications
- Rugged metal or plastic latching systems
- Cable components and tooling available



Selectively loading contacts achieves customer specific creepage and clearance requrements.

KEY SPECIFICATIONS

KET SPECIFICATIONS				
SERIES	IPT1/IPS1	IPBT/IPB\$	HPM/HPW/HPF	FWJ/HFWJ/FHP
PITCH	(2.54 mm) .100"	(4.19 mm) .165"	(5.08 mm) .200"	(3.96 mm) .156"
CCC (1 PIN)*	5.9 A	10.3 A /pin (2 pins powered)	16.6 A	13.1 A
CCC (2 PINS)*	4.8 A	8.4 A/pin (4 pins powered)	14.4 A	11.2 A
CCC (3 PINS)*	4.1 A	7.6 A/pin (6 pins powered)	13.2 A	10.3 A
CREEPAGE	(2.54 mm) .100"	(4.27 mm) .168"	(3.94 mm) .155"	(3.92 mm) .154"
CLEARANCE	(1.91 mm) .075"	(3.05 mm) .120"	(3.94 mm) .155"	(2.82 mm) .111"
VAC	775	400	850	600
VDC	1095	565	1200	845
CYCLES	1000 (MFG Tested)	100	100	100

POWERMATE®



(4.19 mm) .165" PITCH • ISOLATED POWER CONNECTOR SET

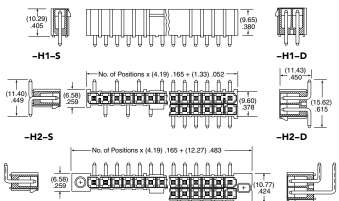
-H1-S-RA





Cable Mates: PMSD, PMSS





-GP

PINS	CURRENT RATING
POWERED	(PER CONTACT)
2	10.3 A
4	8.4 A
6	7.6 A
8	7.1 A
30	6.0 A

-H1-D-RA

-01-D

←^(12.65) - 498

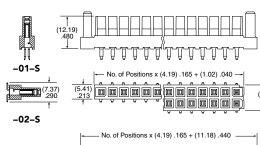
-02-D

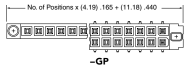
(11.44) .451



IPBS Board Mates:







MATED HEIGHT <u>a) (c</u> IPBS MATED IPBT

IPBT/IPBS LEAD STYLE	MATED HEIGHT*	
H1/-01	(15.25) .600	
-H2/-02	(16.84) .663	

*Processing conditions will affect mated height.

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

View complete specifications at: samtec.com?IPBT & samtec.com?IPBS

Mouser Electronics

Authorized Distributor

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

Samtec:

IPBT-112-H1-T-D-RA-GP IPBT-115-H1-T-D-RA-GP IPBT-104-H2-T-S-K IPBT-110-H1-T-D-K IPBT-103-H2-T-D-K IPBT-110-H2-T-D-GP IPBT-103-H2-T-S-K IPBT-105-H1-T-D-K IPBT-103-H1-T-D-GP IPBT-108-H2-T-D-K IPBT-110-H1-T-D-RA-K IPBT-105-H1-T-S-K IPBT-105-H2-T-D-K IPBT-110-H2-T-D-K IPBT-115-H1-T-D-RA-K IPBT-108-H1-T-D-K IPBT-105-H2-T-D-GP IPBT-104-H2-T-D-K IPBT-102-H1-T-D-RA-K IPBT-103-H1-T-S-RA-GP IPBT-103-H1-T-D-RA-GP IPBT-115-H1-T-D-K IPBT-102-H1-T-D-RA-GP IPBT-102-H1-T-S-RA-K IPBT-104-H1-T-S-K IPBT-105-H1-T-D-GP IPBT-108-H1-T-S-RA-K IPBT-105-H1-T-S-RA-K IPBT-108-H1-T-D-RA-K IPBT-103-H1-T-S-K IPBT-110-H1-T-D-RA-GP IPBT-103-H1-T-S-RA-K IPBT-103-H1-T-D-RA-K IPBT-108-H1-T-D-RA-GP IPBT-105-H1-T-D-RA-K IPBT-102-H1-T-S-K IPBT-110-H1-T-D-GP IPBT-102-H2-T-S-K IPBT-102-H1-T-D-K IPBT-103-H1-T-D-K IPBT-104-H1-T-D-K IPBT-110-H5-T-D-GP IPBT-102-H1-T-D-GP IPBT-104-H1-T-D-RA-GP IPBT-102-H2-T-D-K IPBT-104-H1-T-S-RA-K IPBT-104-H1-T-D-RA-K IPBT-105-H1-T-D-RA-GP IPBT-102-H6-T-D-GP IPBT-102-H2-TM-D-K IPBT-108-H1-TM-D-RA-K IPBT-112-H1-T-D-K IPBT-112-H1-T-D-RA-K IPBT-102-H2-T-S-GP IPBT-103-H4-T-D-GP IPBT-105-H2-TM-D-K IPBT-107-H1-T-D-GP IPBT-104-H2-T-D-GP IPBT-114-H1-T-D-RA-GP IPBT-114-H1-T-D-GP IPBT-108-H1-T-D-GP IPBT-109-H1-T-D-GP IPBT-115-H1-T-D-GP IPBT-112-H1-T-D-GP IPBT-106-H1-T-D-GP IPBT-115-H2-T-D-GP IPBT-106-H1-T-D-RA-GP | IPBT-106-H2-T-D-GP | IPBT-109-H2-T-D-GP | IPBT-113-H1-T-D-GP | IPBT-104-H1-TM-D-GP | IPBT-110-H1-TM-D-GP | IPBT-112-H2-TM-D-GP | IPBT-102-H2-T-D-GP | IPBT-104-H1-T-D-GP | IPBT-111-H1-T-D-GP | IPBT-107-H1-T-D-RA-GP IPBT-107-H2-T-D-GP IPBT-108-H2-T-D-GP IPBT-102-H1-TM-D-GP IPBT-110-H1-TM-D-RA-GP IPBT-112-H2-T-D-GP IPBT-113-H1-T-D-RA-GP IPBT-115-H1-TM-D-GP IPBT-108-H1-T-S-GP IPBT-103-H2-TM-D-GP IPBT-106-H2-TM-D-GP IPBT-108-H2-TM-D-GP IPBT-103-H2-T-D-GP IPBT-109-H1-T-D-RA-GP IPBT-114-H2-T-D-GP IPBT-111-H1-T-D-RA-GP IPBT-111-H2-T-D-GP IPBT-107-H1-TM-D-GP IPBT-108-H1-T-S-RA-GP IPBT-115-H6-T-D-GP IPBT-106-H1-T-S-RA-GP IPBT-109-H4-T-D-GP IPBT-110-H3-T-D-GP IPBT-104-H1-T-S-RA-GP