

(2.00 mm) .0787"

THROUGH-HOLE BOARD STACKERS

SPECIFICATIONS

For complete specifications see www.samtec.com?TW-TH

Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze Phosphor Bronze
Plating:
Sn or Au over
50 μ" (1.27 μm) Ni
Current Rating:
5.2 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold
RoHS Compliant: RoHS Compliant:

Lead-Free Solderable:

RECOGNITIONS

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



Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

Other Solutions

2 mm Shunt See 2SN Series.



Surface Mount

See previous page.









Board Mates:

CLT, SQT, SQW, ESQT, TLE, SMM, MMS

Cable Mates:

OTHER SOLUTIONS



Paste In Hole (PIH) processing. Contact Samtec ASP Group

Rating based on Samtec

reference channel. For full SI performance data

visit Samtec.com or contact

SIG@samtec.com

HIGH-SPEED CHANNEL PERFORMANCE CLT or MMS SQT Gbps

Specify stacker height in (0.13 mm) .005" increments



.0787 pitch (MOQ Required)

Other platings

NO. PINS **PER ROW** 02 thru 50

> - I

<u>'</u>... A

-S, -D*, -Q

(0.00) .000 MIN

-S, -D*, -Q

. o [

POST

TAII

Specify LEAD **STYLE**

ΙоΠο

∫₀Ħ₀⊧

loNof

 \neg

LEAD

STYLE

from chart below. = 10 μ" (0.25 μm)

rows

(2.00)

`.0787

= Gold flash on post, Matte Tin on tail

> Gold on post, Matte Tin on tail = Matte Tin No. of

STACKER | (1.27) HEIGHT | 050 MIN

PLATING

OPTION

ROW OPTION



TAIL SPEC

-S = Single Row

-D = Double Row

-T = Triple Row

-Q= Four Row -5

= Five Row -6 = Six Row

-"XXX" = Stacker Height

in inches (0.13 mm) .005 increments

Example: –250 = (6.35 mm) .250"

-"XXX" = Tail Length in inches (0.13 mm) .005 increments Example: -150

-"XXX"

= (3.81 mm)

.150"

= Polarized Position (Specify position to be removed)

-01 (8.20) .323 -02 (9.60) .377 -03 (13.60) .535 -04 (14.10) .555 -05 (15.10) .594 -06 (17.10) .673 -07 (19.10) .751 -08 (21.10) .830 -09 (11.60) .456 -10 (15.60) .614 -11 (10.08) .397 -12 (28.19)1.110	STYLE	OAL
-03 (13.60) .535 -04 (14.10) .555 -05 (15.10) .594 -06 (17.10) .673 -07 (19.10) .751 -08 (21.10) .830 -09 (11.60) .456 -10 (15.60) .614 -11 (10.08) .397	-01	(8.20) .323
-04 (14.10).555 -05 (15.10).594 -06 (17.10).673 -07 (19.10).751 -08 (21.10).830 -09 (11.60).456 -10 (15.60).614 -11 (10.08).397	-02	(9.60) .377
-05 (15.10) .594 -06 (17.10) .673 -07 (19.10) .751 -08 (21.10) .830 -09 (11.60) .456 -10 (15.60) .614 -11 (10.08) .397	-03	(13.60) .535
-06 (17.10) .673 -07 (19.10) .751 -08 (21.10) .830 -09 (11.60) .456 -10 (15.60) .614 -11 (10.08) .397	-04	(14.10) .555
-07 (19.10) .751 -08 (21.10) .830 -09 (11.60) .456 -10 (15.60) .614 -11 (10.08) .397	-05	(15.10) .594
-08 (21.10) .830 -09 (11.60) .456 -10 (15.60) .614 -11 (10.08) .397	-06	(17.10) .673
-09 (11.60) .456 -10 (15.60) .614 -11 (10.08) .397	-07	(19.10) .751
-10 (15.60) .614 -11 (10.08) .397	-08	(21.10) .830
-11 (10.08) .397	-09	(11.60) .456
/	-10	(15.60) .614
-12 (28.19)1.110	-11	(10.08) .397
	-12	(28.19)1.110

"Style -08 & -12 = S & D only

ROW OPTION	STACKER HEIGHT
-S, -D*, & -Q	(3.05) .120 MIN
–T, −5, −6	(4.06) .160 MIN

*-D with stacker height greater than (4.06 mm) .160" will not have standoffs.

WWW.SAMTEC.COM

(2.00) .0787

-T, -5, -6