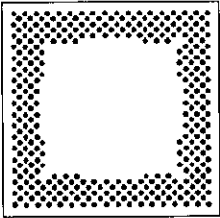


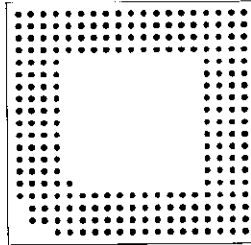
PGA Sockets — Patterns (Continued)

18 x 18
325 Positions
Interstitial
TI TMS320C40



Style	Page No. ¹	Solder Tail Length	Socket No.
TAZ	115	.110 2.79	1-382533-0
TAZ	115	.170 4.32	382533-9
HAZ ²	122	.170 4.32	382320-9
SAZ ³	119	.110 2.79	916652-1

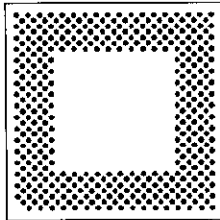
19 x 19
237 Positions



Style	Page No. ¹	Solder Tail Length	Socket No.
SLZ ^{4,5}	107	.110 2.79	916554-2*
SLZ ^{6,7}	107	.110 2.79	916541-1*
SAZ	119	.110 2.79	916630-1

* Molded Socket 3

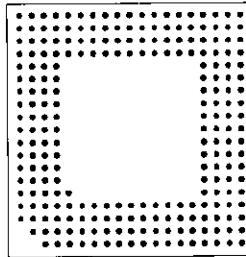
18 x 18
391 Positions
Interstitial



Style	Page No. ¹	Solder Tail Length	Socket No.
TAZ	115	.110 2.79	382533-5
TAZ	115	.110 2.79	382867-1*
TAZ	115	.140 3.56	1-382533-4
TAZ	115	.170 4.32	382533-4
HAZ	122	.170 4.32	382320-2

* Phosphor bronze contacts

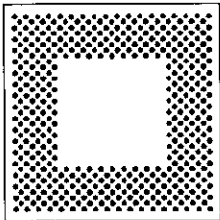
19 x 19
238 Positions
Intel486™



Style	Page No. ¹	Solder Tail Length	Socket No.
SLZ ^{8,9}	107	.110 2.79	916622-1*
SAZ	119	.110 2.79	916631-1

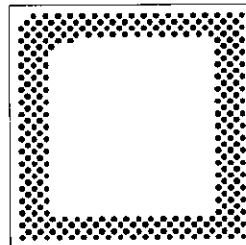
* Molded Socket 2

18 x 18
432 Positions
Interstitial



Style	Page No. ¹	Solder Tail Length	Socket No.
HAZ ¹⁰	122	.140 3.56	382876-5

19 x 19
296 Positions
Interstitial



Style	Page No. ¹	Solder Tail Length	Socket No.
SAZ ^{11,12}	119	.110 2.79	916632-2
SAZ ¹³	119	.110 2.79	916632-1
SAZ ^{14,15}	119	.090 2.29	916632-3

Note:

Consult AMP customer drawings for actual orientation in socket.

Legend:

- SLZ — Single Lever ZIF
- TAZ — Tool Actuated ZIF
- HAZ — Handle Actuated ZIF
- SAZ — Screwdriver Actuated ZIF

¹ Refer to these pages for product information.

² Open center.

³ Heat sink compatible.

⁴ Ivory.

⁵ Rotate pattern clockwise 90°.

⁶ .000010 [0.00025] thick gold over nickel on contacts.

⁷ .000015 [0.00038] thick gold over nickel on solder tails.

⁸ Rotate pattern clockwise 180°.

⁹ .000030 [0.00076] thick gold over nickel on solder tails.

¹⁰ .000015 [0.00038] thick gold over nickel on contacts.

¹¹ Red ink stamping on housing for visual aid during activation and deactivation.