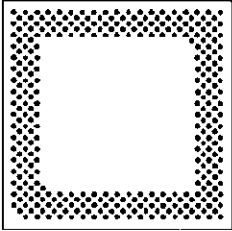


PGA Sockets — Patterns (Continued)

**19 x 19
321 Positions
Interstitial
Pentium™**



Style	Page No. ¹	Solder Tail Length	Socket No.
SLZ ²	107	.110 2.79	916637-1*
SLZ ²	107	.080 2.03	916755-1*§
SLZ ²	107	.090 2.29	916755-2*§
SLZ ²	107	.110 2.79	916755-3*§
SLZ ²	107	.080 2.03	916756-1*§
SLZ ²	107	.090 2.29	916756-2*§
SLZ ²	107	.110 2.79	916756-3*§
SLZ ²	107	.080 2.03	916657-1*
SLZ ²	107	.090 2.29	916657-2*
SLZ ²	107	.110 2.79	916657-3*
SLZ ²	107	.080 2.03	916658-1*
SLZ ²	107	.090 2.29	916658-2*
SLZ ²	107	.110 2.79	916658-3*
SLZ ²	107	.080 2.03	916715-1*♣
SLZ ²	107	.090 2.29	916715-2*♣
SLZ ²	107	.110 2.79	916715-3*♣
SLZ ²	107	.080 2.03	916716-1*♣
SLZ ²	107	.090 2.29	916716-2*♣
SLZ ²	107	.110 2.79	916716-3*♣
SLZ ²	107	.080 2.03	916774-1*♣▲
SLZ ²	107	.090 2.29	916774-2*♣▲
SLZ ²	107	.110 2.79	916774-3*♣▲
SLZ ²	107	.080 2.03	916774-4*♣▲◆
SLZ ²	107	.090 2.29	916774-5*♣▲◆
SLZ ²	107	.110 2.79	916774-6*♣▲◆

**19 x 19
321 Positions
Interstitial
Pentium™
(Continued)**

Style	Page No. ¹	Solder Tail Length	Socket No.
SAZ ³	119	.080 2.03	916710-1*
SAZ ³	119	.090 2.29	916710-2*
SAZ ³	119	.110 2.79	916710-3*
SAZ ³	119	.080 2.03	916712-1*
SAZ ³	119	.090 2.29	916712-2*
SAZ ³	119	.110 2.79	916712-3*
SAZ ³	119	.080 2.03	916730-1*
SAZ ³	119	.090 2.29	916730-2*
SAZ ³	119	.110 2.79	916730-3*
SAZ ³	119	.080 2.03	916732-1*
SAZ ³	119	.090 2.29	916732-2*
SAZ ³	119	.110 2.79	916732-3*
SAZ ³	119	.090 2.29	916660-2**
SAZ ³	119	.110 2.79	916660-1

- * Molded Socket 7
- ** Red ink stripe on housing
- Low Profile
- § Heat sink stops
- ♣ Short handle
- ▲ Manufactured by AMP Great Britain
- ▶ Same as 916716 series except front center standoff is split into 2 sections.
- ◆ Same as 916715 series except front center standoff is split into 2 sections.

Continued in column at right.

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.

Ivory.

⁴ Rotate pattern clockwise 90°.

⁵ .000010 [0.00025] thick gold over nickel on contacts.

⁶ .000015 [0.00038] thick gold over nickel on solder tails.

⁷ Rotate pattern clockwise 180°.

⁸ .000030 [0.00076] thick gold over nickel on solder tails.

⁹ .000015 [0.00038] thick gold over nickel on contacts.

¹⁰ Red ink stamping on housing for visual aid during activation and deactivation.