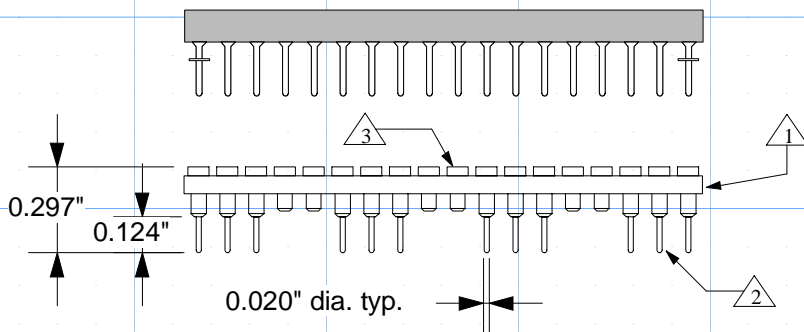
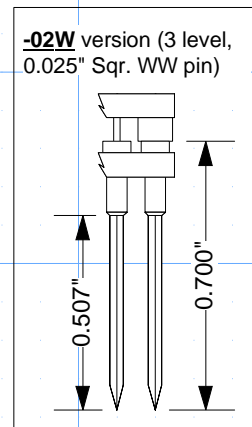


Top View

Bottom View
(only male pins shown for drawing clarity)



Side View



- 1 Substrate: 0.0625"±0.007" FR4/G10 or equivalent high temp material. 1/2 oz. Cu clad. SnPb plating
- 2 Pins: Material- Brass Alloy 360 1/2 hard; finish- 10µ" Au over 50µ" Ni (min.).
- 3 Pins: shell material- Brass Alloy 360 1/2 hard; finish- 10µ" Au over 50µ" Ni (min.). Contact material- BeCu; finish 10µ" Au over 100µ" Ni (min.).

Description: PGA Prototyping Adapter
 181 position PGA socket receptables (0.100" centers) to type D prototyping panel base terminal pins (0.100" centers).
 PGA package depicted in side view not included. Add "W" to part number for optional wire wrap base.

All tolerances: ±0.005" (unless stated otherwise). Materials and specifications are subject to change without notice.

PA-PGA181-02(W) Drawing

Status: Released

Scale 3:2

Rev: C



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