



## **MECHANICAL PROPERTIES:**

. Pitch: 0.30mm (min) . Working Travel: 0.5mm

. Contact Force@ working travel: 15 gf

. Full Length: 3.03mm

. Working Length: 2.53mm

. Operating Temperature: -55°C to +150°C

. Mechanical Life: 100,000 cycles

## **ELECTRICAL PROPERTIES:**

. Average Contact Resistance: <100mohms

. Current Rating: 2.0A

(Ambient, No Cycling, Non Inductive Load)

. Self Inductance: TBD

. Bandwidth @ -1dB: 10GHz

## **MATERIALS:**

. Contact: BeCu C17300 TD04, Hard Au Plate over Ni

. Spring SS, Hard Au Plate over Ni

## **Description: P-P212A**

Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams. Tolerances: Hole diameters ±0.0254mm [±0.001"], Pitches (from true position) ±0.0254mm [±0.001"], substrate thickness tolerance ±10%, all other tolerances ±0.127mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

	P-P212A Specification
	Ironwood Electronics, Inc
	Tolo: (900) 404 0204

www.ironwoodélectronics.com

Material: N/A Finish: N/A Weight: 0.00

STATUS: Released	SHEET: 1 OF 1	REV. A
ENG: J. Vavra	DRAWN BY: J. Vavra	SCALE: 40:1
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