



ITEM NO.	DESCRIPTION	Material
1	Substrate	Substrate: 1.59mm ±0.18mm [0.0625" ±0.007"] FR4/G10 or equivalent high temp material; Non-clad
2	Terminal Pin	Brass-PS-2
3	Solder Ball, 0.4572 dia	Sn96.5Ag3.0Cu0.5

RoHS Compliant

Rev	Date	Initials	Description
Α	-	-	Original
В	07/01/14	MR	P-T144A was P-T123A

Description: SF-BGA356C-B-61F

Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams.

Tolerances: Hole diameters ±0.03mm [±0.001"], Pitches (from true position) ±0.025mm [±0.001"], substrate thickness tolerance ±10%, all other tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

SF-B	GA356C-B-61F Drawing
	Ironwood Electronics Inc

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A	Ironwood Electronics, Inc. Tele: (800) 404-0204 www.ironwoodelectronics.com
V.	www.ironwoodelectronics.com

Material: N/A Finish: N/A Weight: 1.46

STATUS: Released	SHEET: 1 OF 1	REV. B
ENG: M.A. Fedde	DRAWN BY: M. Raske	SCALE: 4:1
FILE: SF-BGA356C-B-61F Dwg	DATE: 03/26/2014	