

3

NOTES:

1. Materials:

Housing: Vectra LCP E130i, UL94V-0, Color/Natural.

Contact: Brass, C2680R-H, t=0.465mm.

Solderable Holddown: Brass, C2680R-H, t=0.30mm.

Housing of Pick-Up Cap: Vectra LCP E130i, UL94V-0, Color/Natural.

2. Specification:

Product Spec: GS-12-240. Packaging Spec: GS-14-933.

3. Tin/Lead Plating Spec:

Contact: Under Plated 50u" Min Nickel All Over, 100u" Min Tin/Lead in Solder Tail Area, Selective Gold Plating in Contact Area.

Solderable Holddown: Under Plated 50u" Min Nickel,

Plated 100u"Min Tin/Lead All Over.

4. Lead-Free Plating Spec:

Contact: Under Plated 50u" Min Nickel All Over, 100u" Min Pure Matte Tin in Solder Tail Area,

Selective Gold Plating in Contact Area.

Solderable Holddown: Under Plated 50u" Min Nickel,

Plated 100u"Min Pure Matte Tin All Over.

- 5. The Housing Will Withstand Exposure to 260°C Peak Temperature For 10 Seconds In A Convection, IR Or Vaper Phase Reflow Oven.
- 6. This Product (10030920—XXXXXLF) Meets the European Union Directive as Described in GS-22-008.

7. Part Number Description: P/N: 10030920-XX50XLF

LEAD-FREE PLATING OPTION:
BLANK: TIN/LEAD PLATING SPEC(SEE NOTE3).
LF: LEAD-FREE PLATING SPEC(SEE NOTE4).
BLANK: PVC TRAY WITHOUT PICK-UP CAP.
P: PVC TRAY WITH PICK-UP CAP.
T: T&R WITH PICK-UP CAP

└ PIN COUNT. KEY TYPE:

0: NORMAL TYPE 1: REVERSE TYPE

GOLD PLATING:
A: GOLD FLASH
D: 15u" GOLD PLATE
E: 30u" GOLD PLATE

ma	t'l. d	code	:		sur	surface /			tolerance			projection			duct	far	nily					
					ISO	IS01302 ∨			IS01101 ISO 406		⊕ ←						CF					
Itr	ecn no dr date					tolerances unless otherwise specified						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		title	9							
Ε					ang		_	0.X±0.30		ММ		CF HEADER SLIM TYPE										
				ang	ies	, 9		0.XX±0.13				OF TIEADER SLIW THE										
					O°±	2"	≝┌	0.XXX±0.05			sca	le 1.	5:1									
				dr	JAS	MINE	CHAI	VG 08/	06/03				dwg	, no			s	heet	2 (of 2	size	
					engr	engr J		ASON HSU		08/06/03		FC			1007000							
					chr		JASON HSU		08/	08/06/03				10030920 A4								
					арро	appd S		TERLING LIN		08/06/03		7		type Product Inspection Drawing								/ing
she	et	revi	sion																			
index		sheet																				

PDS: Rev :E 3

В

form: A4mmXLi

2

STATUS:Released

Printed: Nov 2342012