





All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Capyright FCI.

112 3 I

PRODUCT NUMBER

51752-010__ Note: (3)

NOTES:

I. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME YI4.5M, 1994 UNLESS OTHERWISE SPECIFIED.

CONNECTOR NOTES:

(2) HOUSING MATERIAL: UL 94 V-0 GLASS FILLED

HIGH-TEMP THERMOPLASTIC

POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL PIN MATERIAL: COPPER ALLOY

3. PLATING:

51752-010 Singal Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA, AND 1000"/2.54um SnPb PLATING OVER 500"/1.27um Ni ON THE TERMINATION SECTION. Power Pin: 30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA. AND 100u"/2.54um SnPb PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

Singal Pin: 30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA, 51752-010LF AND 784"/2.00mm Sn PLATING OVER 504"/1.27mm Ni ON THE TERMINATION SECTION. Power Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA, AND 78 u"/2.00 um Sn PLATING OVER 50 u"/1.27 um Ni ON THE TERMINATION SECTION.

PART NUMBER 51752-010LF MEETS EUROPEAN UNION DIRECTIVE AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

THE HOUSING WILL WITHSTAND EXPOSURE TO 260° PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A CIRCUIT BOARD.

4) MANUFACTURER'S NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE.

5. PRODUCT SPECIFICATION GS-12-149. APPLICATION SPECIFICATION BUS-20-067

6. PACKAGED IN TRAYS.

PCB NOTES:

- 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.
- (8) MOUNTING HOLES, WHERE APPLICABLE, ARE UNPLATED.
- $(9) \emptyset$.0453 \pm .0010 [1.151 \pm 0.025] DRILLED HOLES PLATED WITH

1 2

.0003 [0.008] MIN SnPb OVER .001 [0.03] TO .003 [0.08] Cu PLATING TO ACHIEVE Ø.040±.003 [1.02±.07] HOLE.

(IO) "DIM XXX" TO BE DETERMINED BY THE CUSTOMER.

(II) CONNECTOR KEEP-OUT ZONE.

mat'l code				SEE NOTE 2			tolerances unless otherwise specified				CU	CUSTOMER			D	k						
	ltr	Itr ecn no.		dr	date			. Х	X±.01	/0.X±(0.3		COPY			FC)		ww	w.fcic	onnect	.com
	В						linear	. AAA 0001 0. AA 0.10			projection		title		7	P +	92	925				
L					Ĺ			.XXXX.	<u> 6.0020/</u>	<u>0. XXX</u>	<u>-0.051</u>	4 🕁 🚮			VED	TIC	TICAL DI		RESS FIT		DECEDT	
L							angles	es 0°±2°			Ψ			ACV	116	ML						
L							dr	M. MOSTOLLER		8/5/03		JINICH/MM		product family			PwrBlade			code		
L						engr	M. MOSTOLLER		8/5/03		111 40117 141141		size	dwg no					213			
							chr	H. BRE	WBAKER	8/5/03		scale			Λ	5	ı 7'	52	-010	ı۸	sheet	
Γ							appd	M. MOSTOLLER		8/5/03		1:1		А	J		JL	V	VIV		f 4	
Γ	she	311001		sion																		
	ind			et																		

3 l

Pro/E

PDM: Rev:B STATUS: Released Printed: Aug 14, 2007

22526

Δ