		2	3	4	5	6	7		8	
						PART NUMBER	DIM "A"	PCB THICKNESS	CONTACT FINISH	
			_			10101229-101LF	2.6	.6-2.4mm ± 0%	NOTE 4	
A						10101229-201LF	2.6	.6-2.4mm ± 0%	Sn over Ni	
			NOTE 5	AREA FOR VACUUM SEE NOTE 2	NUZZEE	10101229-102LF	3.4	3.2mm ±10%	NOTE 4	
						10101229-202LF	3.4	3.2mm ±10%	Sn over Ni	
В										
								∽ØI.98   ⊕ 0.15 X Y Z		
_							<u> </u>	2X		
		$\sim$		CENTER	UI.3 COF GRAVITY E NOTE 2					
								50.80 Y		
С							L	^		
						VIEW B-B				
			H <b></b>	7.60		23.70	-	4		
					4	00				
D					9.20			6.90 X		
								DIM "A" 6X		
			POS. I			4X 2.8	- (0.8	<b>B</b>		
				← 0.25 X Y	2	CONTACT TAILS				
E	NOTES:				В	0.6	-	B		
<b>S</b>	I - HOUSING MATERIAL: HIGH TEMPERATURE GLASS FILLED THERMOPLASTIC, UL 94 V-0						SIMENT PEGS			
FCI.		PICKED UP WITH A VACUUM I THE PRODUCT IS 2.2 GRAM	NOZZLE DIAMETER UP TO 8 MM		L			J		
ight FC	3 - PRODUCT SPECIFICA	TION: GS-12-589				www.fciconnect.	sur fa			
Copyright	4 - FOR THIS DASH NUMBER, THE SEPARABLE INTERFACE INCLUDES 0.76 UM OF PERFORMANCE-BASED PLATING QUALIFIED TO MEET THE REQUIREMENTS OF FCI PRODUCT SPECIFICATION GS-12-589					Dr Warren Du 2009	TOLERA	0.X ± 0.5 s		
F	(5) - PRODUCT MARKING, (PART NUMBER & LOT CODE) ON THIS SURFACE. <u>A D609-0281 WD 2009-10-20</u> (5) - PRODUCT MARKING, (PART NUMBER & LOT CODE) ON THIS SURFACE. <u>B D609-0281 WD 2010-02-14</u>					0-20 Chr PM 7HENG 2009	05-11 0° + °	0 777 + 0 10	ECN - Specref	
	6 - MATES WITH PWR PR		(P/N:10076440/10090232/10)	090233)		— <b>FC)</b> ,  ≝ <sup>R</sup> /A He	ader, PIF ILE, 20 AMP	) É	10101229 C	
	NYC- MOLE DIAMETER INC	2	3	4	5	6	7		omer sheet 1 of 3 8	
L		1	1	1	PDN	l: Rev:C s	TATUS <mark>R</mark>	eleased Print	ed: Oct 27, 2010	



