13 12 11	10 9 8	7		6		5		4	з	2	1
-+   -   <u>127</u> 	2.15 ±8.05) 385 ±8.83			90814 - :	ΙΤΤ	IRCUIT	SIZE				
						PCB PEGS	TUBE T PACKED		POLARIZING PEG HEIGHT DIMN. E		
					-0-2	YES YES	YES NO		(6.40)/ .252 (6.40)/ .252		
B 40 (012)	SECTION Y-Y				$-\frac{2}{3}$	NO	YES		(6.40)/ .252		
					- <u>5</u> -6	NO NO	NO YES		(6.40)/ .252 (4.10)/ .161		
					- 7	NO	NO	YES	(4.10)/ .161		
╟┤┫╖╻╓╫╖ ┝╤╋╗┍╤╋╗╎╴╎╴┊╎┊					8	YES YES	YES NO		(4.10)/ .161 (4.10)/ .161		
IRCUIT No.1							0-200UIN T OUIN GOLD	IN VERSION VERSION			
<b>−</b>			908 14-**34	34	(46.96)/1	.849	(4  .9  )/  .650	(45.76)/1.80	02 10	NO	1
	SEE NOTE 6		90814-**26 90814-**24	26 24	(36.80)/I.		(31.75)/1.250			YES YES	
	$\frac{(0.00 \pm 0.00)}{.000 \pm 0.004}$		908  4-++22 908  4-++20	22 20	(31.72)/1.		(26.67)/1.05			YES YES	
┝╴╫╬╫╫╫╓ ┝╴╙╬╙╫╫╫╓	SEE NOTE 4		908  4-**  8 908  4-**  6	18 16	(26.64)/1		(21.59)/ .85 (19.05)/ .75			YES YES	
	(SCALE IO:I)		908  4-++  4 908  4-++  2	14 12	(21.56)/		(16.51)/ .650 (13.97)/ .550			YES YES	
01E3:			908  4-**  0 908  4-**08	10 8	(16.48)/		(11,43)/ ,450 (8,89)/ ,350			YES YES	
1) MATERIAL: HOUSING: NYLON (PA) GLASS FILLED. UL94 V-0, NATURAL (BEIGE) TERMINAL - CARTRIDGE BRASS (0.28)/.011 REF THICK			908  4-++06 908  4-++04	6 4	(11.40)/. 449		(6.35)/ .250 (3.81)/ .150			YES YES	
) PLATING: TIN: TIN (Sn) (3-5 MICROMETRE)/120-200 MICRO GOLD: (.76 MICROMETRE)/30 MICRONCH SELECT		(EL(Ni).	PART NO.	NUMBER OF CKTS	DIMN. /	A	DIMN. B	DIMN. C	QUANTITY OF PARTS PER TUBE (-+0++/-+3++/-+6++ & -+8++ VERSIONS	TOOLED	
SELECTIVE TIN(Sn) IN SOLDER TA	IL AREA (3-5 MICROMETRE)/120-200 MICROINCH								ŀ		
OVER (1.27 MICROMETRE)/50 MIC ) MATES WITH MOLEX 90327 PART SERIES.	RUINCH NICKELINIJ UNDERCUAT.	ЮТЕ. 10/08/10		GENERA (UNLES:	L TOLER S SPECIFI	ANCES IED) INCH	DRAWN BY	MM/IN	SCALE DESIGN O 5:1 MET	RIC ©	OCTHIRD AND PROJECTIC
) ALL SMT TAILS TO LIE WITHIN A COPLANARITY BAND (0.0)/.0 - (0.10)/.004 REF. FROM EACH OTHER.	OF	ATING N 1-0067 5 20		4 PLACES 3 PLACES 2 PLACES	± :	± ±.004 ±	DMCNAMA CHECKED B PCURTIN	R 2001/08/1	16 S	PICOFL MT HEA	
FOR TAPE AND REEL PACKAGING SEE SDA-90814-900 PCB PEGS ARE OPTIONAL.	11	MODIFIED PLATING NOTE. EC NO: E2011-0067 CDRWN:DBYRNES 2010/08/1/G CHYCD:	DES	1 PLACE AN	± : IGULAR ±	± :1/2°	APPROVED EFOLAN MATERIAL N	BY DATE 2010/11/0 10.	04 MOLE	( INCO	
) PCB LAYOUT SHOWN ON SHEET 2. ) PRODUCT SPECIFICATION: PS-99020-0011			APPR	DRAFT W ML WITHI	HERE APP IST REMA N DIMENSI	PLICABL IN IONS		E CHART S DRAWING CON PRORATED AND	SDA-90814 ITAINS INFORMATION T SHOULD NOT BE USE	HAT IS PR	1 0 ROPRIETARY TO MO JT WRITTEN PERMIS
rame_A2_P_ME_T . D 2004/04/02 12 11	10 9 8	7		6				,		2	

