

				1			2	3									4	·1			5	6
	PRODUCT NUMBER NOTE 4 & 7			TAIL LENGTH	DIM D	DIM G		DIM E			OVERALL LENG		PLATING NOTE 10									
	67273-XXX	2 x XXX		.177/4.50	NOTE 3	.37/.94+DIM D		.40/10.2+DIM D		.48/1	.48/12.2+DIM D		30u"/.76u Au OVER 50u"/1.27u Ni									
	67274-XXX		1	.177/4.50	•		1		1		1		15u"/	.38u Au	OVER	50u",	/1.27u	Ni				
	67275-XXX			.177/4.50									GOLD FLASH OVER 50u"/1.27u Ni									
	67276-XXX			.177/4.50									120u"/3.05u Sn OVER 50u"/1.27u Ni									
	68513-XXX			.122/3.10									30u"/	.76u Au	OVER	₹ 50u",	/1.27u	Ni				
<u>A</u>	68581-XXX			.177/4.50									30u"/	.76u GX	YO [™] T	/ER 50	u"/1.27	'u Ni				
	68839-XXX			.177/4.50									15u"/	.38u GX	YO [™] T	/ER 50	u"/1.27	'u Ni				
	69291-XXX			.177/4.50									DUPLE	X 15u",	/.38u	Au &	100u"/	2.54u Sn	OVER 50u",	/1.27u Ni		
	69292-XXX			.177/4.50									DUPLE	X 30u",	/.76u	Au &	100u"/	2.54u Sn	OVER 50u",	/1.27u Ni		
	69695-XXX			.177/4.50									50u"/	1.27u A	u OVE	R 50u	"/1.27u	Ni				
	78580-XXX			.122/3.10									30u"/	.76u GX	VO ™ T	/ER 50	u"/1.27	'u Ni				
	78942-XXX			.122/3.10									120u"	/3.05u	Sn O	OVER 5	0u"/1.2	27u Ni				
	78943-XXX			.122/3.10									15u"/	.38u GX	T™ OV	/ER 50	u"/1.27	'u Ni				
	78944-XXX			.122/3.10									15u"/	.38u Au	OVER	8 50u",	/1.27u	Ni				
	90350-XXX		ļ	.122/3.10					ļ				DUPLE	X 30u",	/.76u	Au &	100u"/	2.54u Sn	OVER 50u",	/1.27u Ni		
ノ	95737-XXX	2 x	XXX	.100/2.54	NOTE 3	.37/.94	+DIM D	.40/10.2	2+DIM [.48/1	2.2+D	IM D	30u"/	.76u GX	T™ OV	/ER 50	u"/1.27	'u Ni				

NOTES:

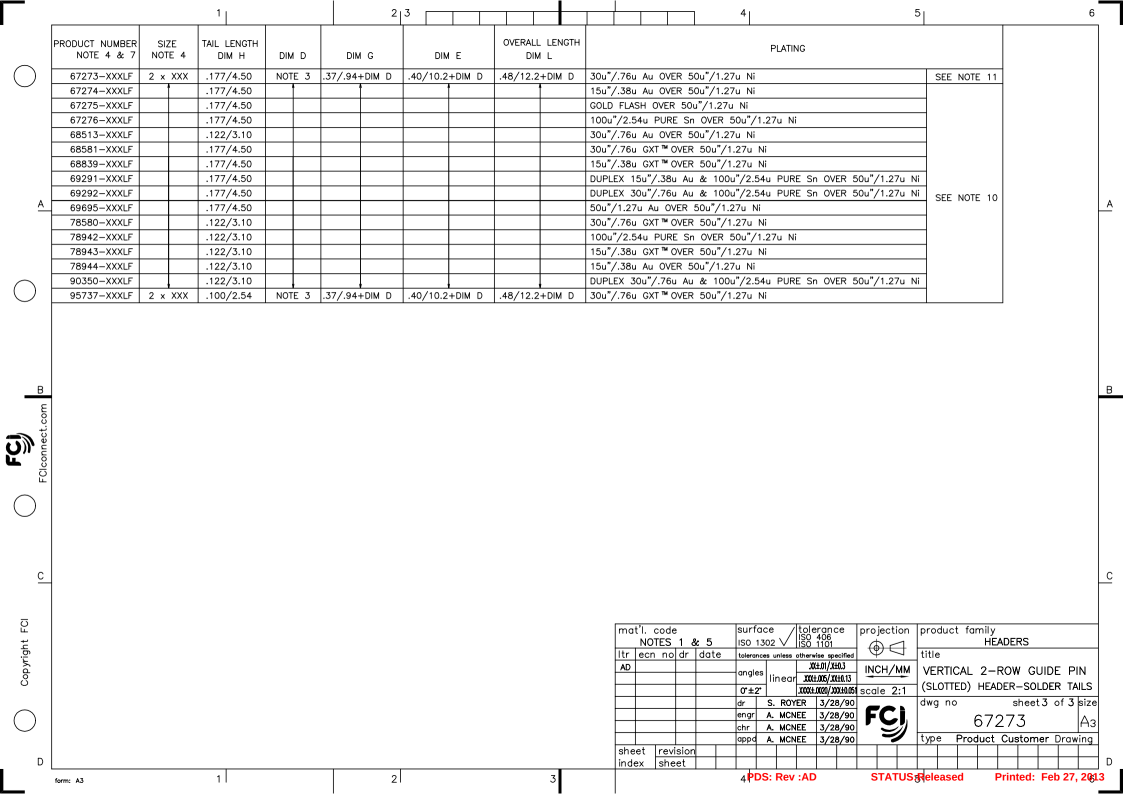
- ① MOLDING MATERIAL : HI-TEMP RESIN PER UL 94 V-O COLOR : NATURAL
- ② PIN RETENTION TO BE 3 LBS/1.36 KG MIN PER PIN IN EITHER DIRECTION.
- $\begin{array}{ll} \hbox{(3)} \ \, \text{DIM D} = \\ \hbox{(NO. OF COLUMNS-1) TIMES .100(ENGLISH)} \\ \hbox{(NO. OF COLUMNS-1) TIMES } \ \, 2.54(\text{METRIC}) \\ \end{array}$
- (4) -XXX REPRESENTS NO. OF COLUMNS (i.e. 2 x 5 PART IS -005)
 -001 THRU -004 ARE NOT AVAILABLE,
 -005 THRU -050 ARE AVAILABLE.
- $\fill \ensuremath{(5)}$ TERMINAL MATERIAL : 3/4/HARD PHOS BRONZE ALLOY UNS C51000
- 6) FLATNESS IS MEASURED FROM THE BOTTOM OF THE END STANDOFFS.
- (7) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
- 8. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.
- (9) THESE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- (O). PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
- 11. FOR 67273 SERIES PLATING OPTIONS:
 - -XXX=0XX,MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
 - -XXX=GXX,GOLD PLATING ONLY

ma	t'l. •	code			surfo	ice		tolerance			projection			product family								
NOTES 1 & 5					ISO 1302 V ISO 406					⊕ ←	1	HEADERS										
Itr ecn no dr date					tolerances unless otherwise specified						7	クト	7	title								
AD					angle	s li	near		±.01/.X± :.005/.X0		INC	CH/I	ММ	1						JIDE		
				0°±2	1		.XXXX±.0020/.XXX±0.051			sca	le 2	2:1	(SCOLLED) HE			HŁA	ADER-SOLDER TAILS					
				dr	dr	S.	S. ROYER A. MCNEE					_		dwg no shee			heet	t2 of 3 siz		size		
					engr	A.					FCi		67273							٨٥		
					chr	A.	A. MCNE		IEE 3/28/9		/90							3/2/				Аз
					appd	A.	MCN	EE	3/2	3/90		<u> </u>		typ	e I	Proc	luct	Cus	stom	er [)raw	ing
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