

С

				1				2	3											4	۲ ۱	5		
_	PRODUCT NUMBER NOTE 4 & 7	SIZ NOT		TAIL LENGTH DIM H	DIM	D	DIM	1 G		DIM	E	OVERALL LENGTH DIM L			PLATING NOTE 10									
) 67273–XXX		2 x XXX		.177/4.50	NOTE 3		.37/.94-	.40/10.2+DIM D			.48/12.2+DIM D			30u"/	.76u	Au O'	/ER 5	0u"/1.27u	Ni					
	67274-XXX		•	.177/4.50	1			•		Î				1		15u"/	.38u	Au O'	/ER 5	0u"/1.27u	Ni			
	67275-XXX			.177/4.50												GOLD	FLASH	I OVE	R 50.	u"/1.27u N	li			
	67276-XXX			.177/4.50												120u"	/3.05	u Sn	OVER	50u"/1.27	7u Ni			
	68513-XXX			.122/3.10												30u"/	.76u	Au O	/ER 5	0u"/1.27u	Ni			
	68581-XXX			.177/4.50												30u"/	.76u	GXT ™	OVER	50u"/1.27	7u Ni			
	68839-XXX			.177/4.50												15u"/	.38u	GXT ™	OVER	50u"/1.27	7u Ni			
	69291-XXX			.177/4.50												DUPLE	X 15	u"/.3	Bu Au	& 100u"/	′2.54u Sn OVER 50u"/1.27u Ni			
	69292-XXX			.177/4.50												DUPLE	X 30	u"/.7	6u Au	& 100u"/	′2.54u Sn OVER 50u"/1.27u Ni			
<u>A</u>	69695-XXX			.177/4.50												50u"/	1.27u	Au (OVER :	50u"/1.27u	ı Ni			
	78580-XXX			.122/3.10												30u"/	.76u	GXT ™	OVER	50u"/1.27	7u Ni			
	78942-XXX			.122/3.10												120u"	/3.05	u S	n OVE	R 50u"/1.2	27u Ni			
	78943-XXX			.122/3.10												15u"/	.38u	GXT ™	OVER	50u"/1.27	7u Ni			
	78944-XXX			.122/3.10												15u"/	.38u	Au O	/ER 5	0u"/1.27u	Ni			
	90350-XXX		,	.122/3.10										ļ		DUPLE	X 30	u"/.7	Su Au	& 100u"/	′2.54u Sn OVER 50u"/1.27u Ni			
\mathcal{I}	95737-XXX	2 x	XXX	.100/2.54	NOT	E 3	.37/.94-	+DIM D	.40/	10.2-	+DIM D	.48	/12.2	+DIM	D	30u"/	.76u	GXT ™	OVER	50u"/1.27	7u Ni			

NOTES :

В

com

 \overline{O}

C

ົງ

- 1) MOLDING MATERIAL : HI-TEMP RESIN PER UL 94 V-0 COLOR : NATURAL
- (2) PIN RETENTION TO BE 3 LBS/1.36 KG MIN PER PIN IN EITHER DIRECTION.

- (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.
- (5) TERMINAL MATERIAL : 3/4/HARD PHOS BRONZE ALLOY UNS C51000
- 6) FLATNESS IS MEASURED FROM THE BOTTOM OF THE END STANDOFFS.

1

- (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.
- (0). 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

2

.3

mat'l. code					surf	surface / tolerance						jecti	ion	product family											
NOTES 1 & 5					ISO 1302 V ISO 406						d	2	1	HEADERS											
ltr	ecn	n no	dr	date	toleran	ces i	unless	otherw	ise sp	ecified	4	$\oplus \Box$		title	Э										
AD					angle			.XX±.01/.X±0.3		INC	сн/Ι	мм	M VERTICAL 2-ROW						CLUDE PIN						
					ungle	li	linear		r XXX±.005/.XX±0.13																
					0°±2	•		.XXXX	.0020/.X	0(±0.051	sca	le 2	::1	(SLOTTED) HEADER-SOLDER T											
					dr	S.	ROY	ΈR	3/28/9	8/90				dwg	, nc)		S	heet	t2 (of 3	size			
					engr	A.	MCN	IEE 3/28/90		F	C				G	27	7273								
					chr	A.	MCN	EE	3/2	3/28/90		FÇ				, c	572	J	A						
					appd	A.	MCN	EE	3/28/90					typ	е	Prod	luct	Cus	Custom		Draw	ing			
she	et	revi	sion																						
ind	ex	she	et																						
4PDS: Rev :AD										S	TAT	US:	Rele	ease	d	I	Print	ed:	Feb	5 27 ,	201	3			

6

А

В

С

D

form: A3

FO.

Cop yrigh t

			1		2	3							ן 4	5			
	PRODUCT NUMBER NOTE 4 & 7	SIZE NOTE 4	TAIL LENGTH DIM H	DIM D	DIM G		ИЕ		LENGTH	+	<u> </u>		11	PLATING			
	67273–XXXLF	2 x XXX	.177/4.50	NOTE 3	.37/.94+DIM D	.40/10.2	2+DIM D	.48/12.2	2+DIM D	30u",	/.76u Au	OVER 5	50u"/1.27u N	i	SEE NOTE 11		
\bigcirc	67274-XXXLF		.177/4.50	t t	1		1		1	15u",	/.38u Au	OVER 5	50u"/1.27u N	i			
	67275-XXXLF		.177/4.50							GOLD	GOLD FLASH OVER 50u"/1.27u Ni						
	67276-XXXLF		.177/4.50							100u	"/2.54u	PURE Sr	n OVER 50u",	1			
	68513-XXXLF		.122/3.10							30u",	/.76u Au	OVER 5	i				
	68581-XXXLF		.177/4.50							30u",	/.76u GX	T ™ OVER	Ni				
	68839-XXXLF		.177/4.50							15u",	/.38u GX	T ™ OVER	R 50u"/1.27u	Ni			
	69291-XXXLF		.177/4.50							DUPL	.EX 15u"/	.38u Au	⊿ & 100u"/2.	54u PURE Sn OVER 50u"/1.27u Ni			
	69292-XXXLF		.177/4.50							DUPL	.EX 30u"/	.76u Au	54u PURE Sn OVER 50u"/1.27u Ni	SEE NOTE 10			
<u>A</u>	69695-XXXLF		.177/4.50							50u"/	/1.27u A	u OVER	50u"/1.27u	Ni			
	78580-XXXLF		.122/3.10							30u"/	/.76u GX	T ™ OVER	R 50u"/1.27u	Ni			
	78942-XXXLF		.122/3.10							100u	"/2.54u	PURE Sr	n OVER 50u",	/1.27u Ni			
	78943-XXXLF		.122/3.10							15u"/	/.38u GX	T ™ OVER	R 50u"/1.27u	Ni			
	78944-XXXLF	.122/3.10 15u"/.38u Au OVER 50u"/1.27u Ni							i								
\frown	90350-XXXLF		.122/3.10				!	DUPLEX 30u"/.76u Au & 100u"/2.54u PURE Sn OVER 50u"/1.27u Ni									
\bigcirc				NOTE 3	.37/.94+DIM D	.40/10.2	.40/10.2+DIM D		2+DIM D	30u",	/.76u GX	Ni					



mat'l	mat'l. code					1	tole	rance	proj	projection		duc	t fa	mily							
N	NOTES 1 & 5				1302	$2 \vee$	ISO ISO	1101				HEADERS									
ltr e	cn no	dr	date	tolerances unless					; (†		titl	е									
AD							.XX±.01/.X±0.3		INC	INCH/MM		рті	C A I	2_	POW			DI	м		
				angles	^s line	inear	£XXX.	.005/.XX±0.13	7 👾				2-ROW GUIDE HEADER-SOLDER								
				0°±2	2"		.XXXX±.	0020/.XXX±0.0	i scal	e 2:1	s۱ (-011	ED)	HEA	DER	-soi	LDER	R IA	LS		
				dr	S. RO		rER 3/28/90) <u> </u>		dw	g no	S		s	heet	:3 0	f 3	size		
				engr	A. MCNEE 3/28/90			F	Ci	67077											
				chr	hr A. MCN				57 📍 🖯		67273								Аз		
				appd	A.	MCN	EE	3/28/90	5	IJ	typ	е	Prod	duct	Cus	stom	er D	raw	ng		
sheet	rev	ision																			
index	she	et																			
	4PDS: Rev :AD STATUS									SReleased Printed: Feb 27, 20								2013			

С

6

В

D

form: A3

Copyright FCI

В

FClconnect.com

 \frown

C

2

1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 78580-037