

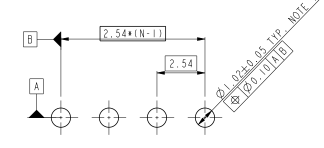
Copyright FCI.

~

I		ź	2		3	
PAER NUMBER	TOTAL PIN LENGTH	MATING LENGTH	TAIL LENGTH	- PACKING TYPE		
	D I M " F "	DIM"H"	D I M " G "	T FACKING TIFE		
10125076-XYY001TLF	15.44	5.10	7.90	TUBE		
					,	

PLATING CODE CROSS REFERENCE									
PLATING CODE	PLATING ON CONTACT AREA PLATING ON PRESS FIT TAIL								
	0.76u (30u") Au MIN. OVER 50u" Ni .00u (40u") TIN MIN. OVER 50u" N								

- NOTES
- I. HOUSING MATERIAL: HIGH TERMPERATURE THERMAL PLASTIC. UL94-VO, BLACK.
- 2. TERMINAL MATERIAL: COPPER ALLOY. 3. 0.9KG MIN. PIN RETENTION IN EITHER DIRECTION. 4. MEASURED WITH PART IN RESTRAINED CONDITION.
- 5. ANY NUMBER OF POSITIONS FROM 2 THROUGH 36.
- 6. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008 7. ØI.I5I DRILLED HOLE PLATED WITH 0.007 MIN. Sn OVER
- 0.03 TO 0.08 Cu. PLATING TO ACHIEVE A Ø1.02±0.05 HOLE. 8. RECOMMEND PUSHER TOOL PART NUMBER IS 10125143-028. 9. PRODUCT SPEC: BUS-12-117



4

А

В

С

RECOMMENDED PCB LAYOUT

SCALE 5.000

sp	ec ref	-			dr Brandon Ding	2013/07/21		proj	ection	۱. ۱.	1 M	size	scale	÷	
t o	lerance std	TOLERANCES UNLESS		eng Brandon Ding	2013/07/22				Iv	V	A 4	2.00	0		
	ISO 406			UNLESS FCIEIED	chr				-		ecn no	-	-		
	ISO IIOI				appr Rick Bian	2013/07/22		product	family		-	rel level	Rele	eased	D
			0.X	±0.3	FC ì	– BEGST)	0 U O			rev	
s u	rface	linear	0.XX	±0.13				EUN		,	D D	101250	76		
			0.XXX	±0.05		+ 2.54CC S	SR WITH	LATCH			q			Α	
	ISO I302	angular	0°	±2°	www.fci.com	cat. no.		-	Pro	oduct –	Custome	r Drw	sheet 2 o	f 2	
Pro/E File · R	REV C - 2009-06-09														
			I		2	I			3 PD:	S: Rev :A	ST/	TUS:Released	Printed:	Jul 22, 201	13



А

В

D