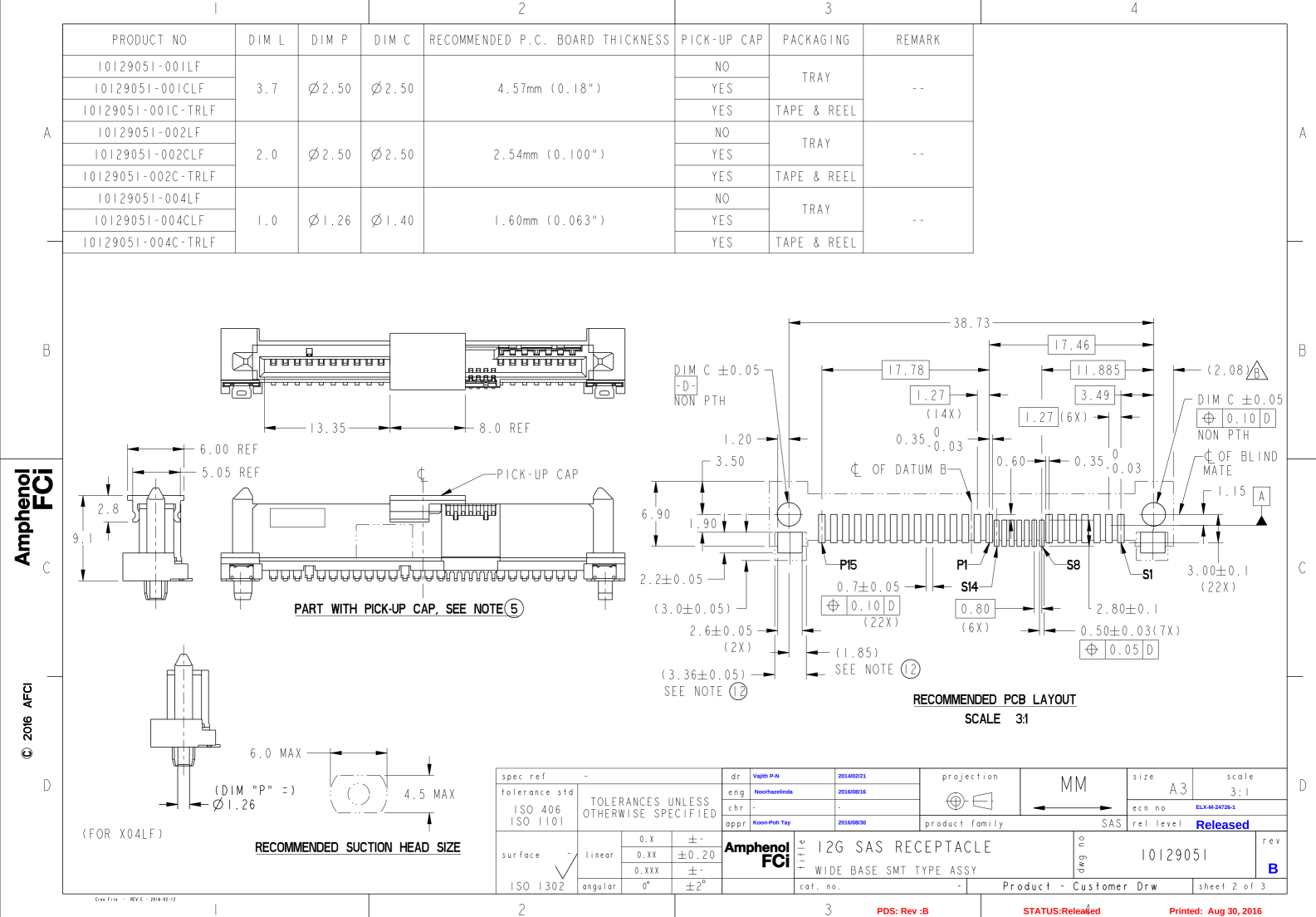


	I				2	3			
	PRODUCT NO	DIM L	DIM P	DIM C	RECOMMENDED P.C. BOARD THICKNESS	PICK-UP CAP	PACKAGING	REMARK	
A	10129051-001LF	3.7		Ø2.50	4.57mm (0.18")	NO	ΤΡΑΥ		
	10129051-00ICLF		Ø2.50			YES	TRAY		
	10129051-001C-TRLF					YES	TAPE & REEL		
	10129051-002LF	2.0	Ø2.50	Ø2.50	2.54mm (0.100")	NO	TDAY		
	10129051-002CLF					YES	TRAY		
	10129051-002C-TRLF					YES	TAPE & REEL		
	10129051-004LF	Ι.Ο		ØI.40	I.60mm (0.063")	NO	TDAV		
	10129051-004CLF		Ø1.26			YES	TRAY		
	10129051-004C-TRLF					YES	TAPE & REEL		



			2		3	
_	PRODUCT NUMBER SEE TABLE	I				I
A	NOTES: I. MATERIAL: I) HOUSING: HIG COLOR : BLAC 2) TERMINAL: CC		UL 94V-0			
	3) HOLD DOWN: C 2. FINISH: I) TERMINAL: 3C OV	OPPER ALLOY μ" Au PLATING (CONTA ER 50μ" NICKEL				
В	3) HOLD DOWN: 5 3) THE DIM. IS MEA 4. PER SFF REV I.3 5) PART WITH PICK- 6. THE STD PACKAGI 7. THE TAPE & REEL	PACKAGING, SUFFIX "-	NICKEL ITTING PLANE UMP AREA XXX <u>C</u> LF TR" ADDED AFTER			
Amphenol FCi	 8. THE HOUSING WILL FOR IO SECONDS OVEN. 9. THIS PRODUCT ME REGULATIONS AS 10. PART NUMBERS EN II. A B SYMBOL WILL BEEN MODIFIED W 12. THE GROUND PAD 	IN A CONVECTION, INFR ETS EUROPEAN UNION DI DESCRIBED IN GS-47-00 DING IN "LF" MEANS FO L BE NEXT TO ANY DIME ITH THE CURRENT DRAWI	TO 260°C PEAK TEMPERATU A-RED OR VAPOR PHASE RE RECTIVES AND OTHER COUN 04. R NOTE 8 LEAD FREE INDE NSION, VIEW, OR NOTE WH NG REVISION. IS THE COMPETITOR DESIG	FLOW TRY NTIFICATION ICH HAS		
2016 AFCI			UBJECT TO CHANGE WITHOU	T NOTICES.		

					1		1			I					
specref -			dr	dr Vajith P-N		2014/02/21	projection		ММ		size A C	scale		D	
tolerance std	tolerance std		e n g	Noorhazelinda		2016/08/16		\square	1,11,11		A 3	3:1			
ISO 406 ISO IIOI TOLERANCES UNLESS OTHERWISE SPECIFIE		THERWISE SPECIEIED		chr	-	-			►		ecn no	ELX-M-24726-1			
			appr	Koon-Poh Tay		2016/08/30	product	family		SAS	rel level	Released			
		0.X	±-			e ا ک				0 L				rev	
surface -/	linear	0.XX	±0.20	Am	mphenol	Ι <u>∠</u>	2G SAS RECEPT		LE			101290	51		
0.XXX ±-					FCi	 	UDE BASE SMT TYPE ASS		γ ^δ			101200	0 1	В	
ISO I302	angular	0°	±2°			cat. no).	-	Pro	oduct - Cust	omer	Drw	sheet 3 of	3	
2				3	PDS: Rev	:В		STATUS:Released	ł	Printe	d: Aug 30, 201	6			

C 2016 AFCI

D

4

А

В

С