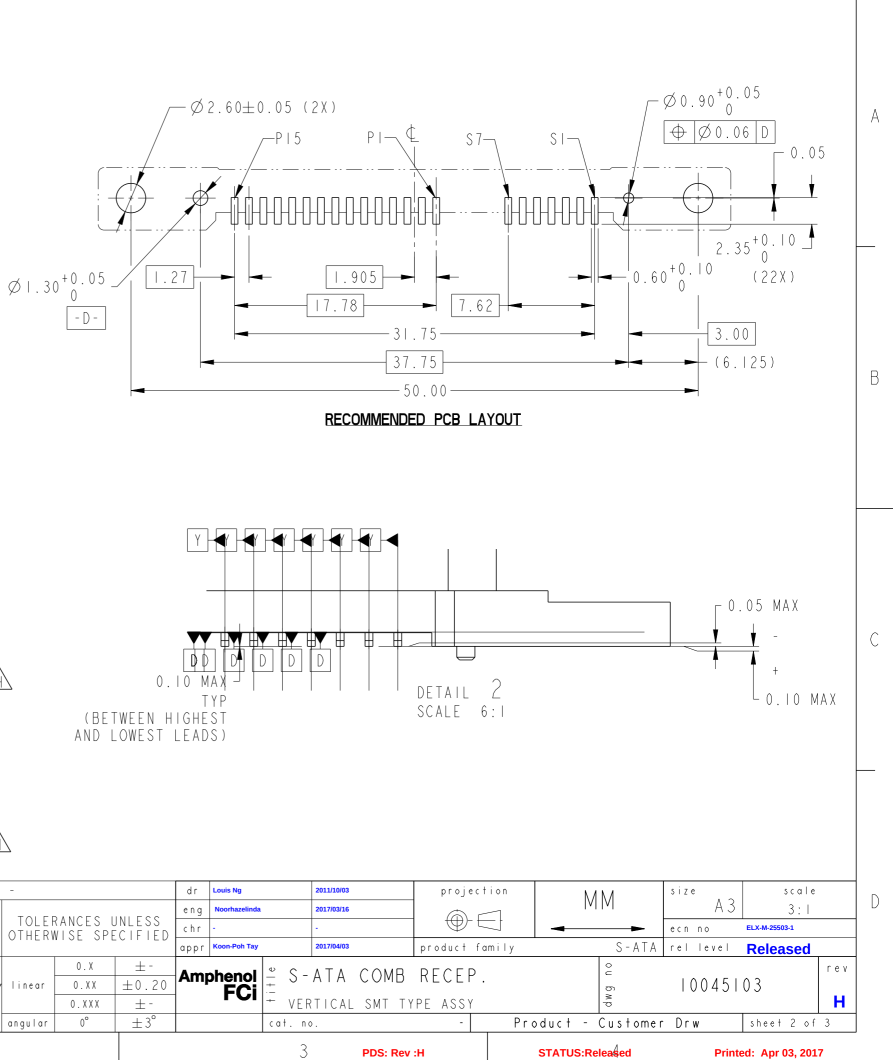
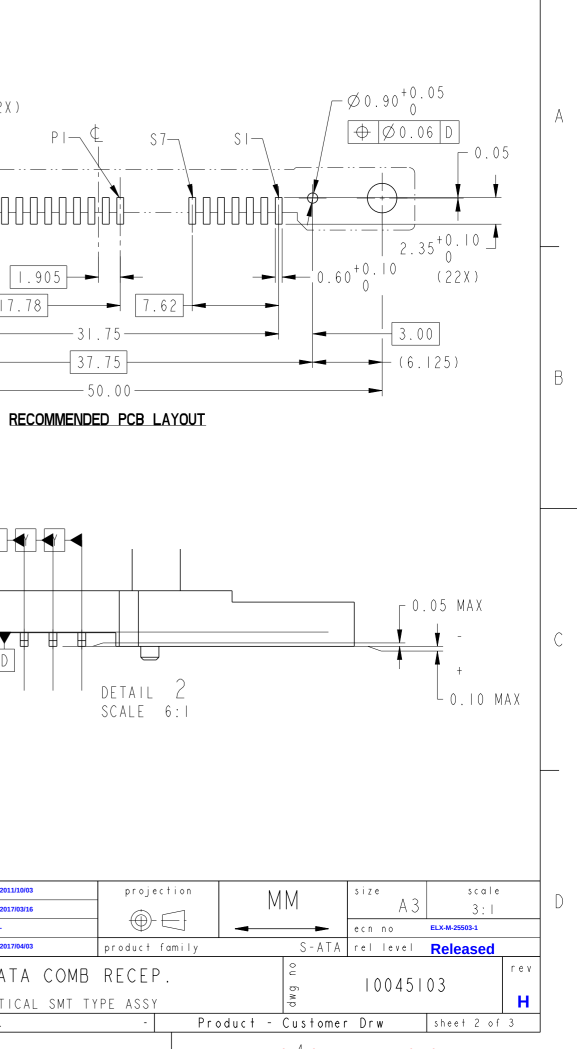
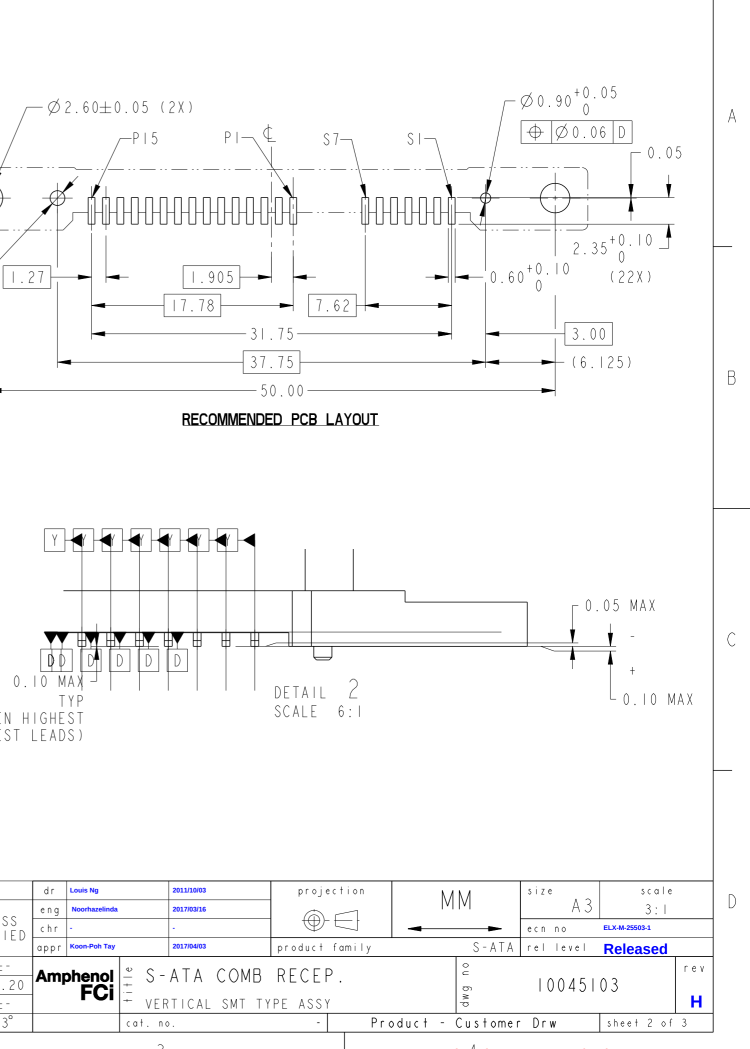


3

PRODU	DIM H	DIM J	PICK-UP CAP	PACKAGING		
1004510	3-001LF			NO	TRAY	
10045103	5-00ICLF	8.15	2.45	YES	T R A Y	
0 0 4 5   0 3 -	00IC-TRLF			YES	TAPE & REEL	
1004510	3-002LF			NO	T R A Y	
10045103	5-002CLF	8.45	2.75	YES	T R A Y	
0 0 4 5   0 3 -	002C-TRLF			YES	TAPE & REEL	
10045103	5-0021LF	8.45	2.75	YES	T R A Y	$\mathbb{A}$
10045103-	0021-TRLF	0.43	L. I.J	YES	TAPE & REEL	









		PICK-UP C.								REC	OMMENDE	<u>:</u> D
Amphenol FCi	9 0 <b>10045103-0021</b>						[¥]- 					
	- <b>-</b> 8.20	→ 8.75 → 20.00 REF →		À		0. TWEEN H LOWEST	IGHES	y p S T		Ď		DE SC
© 2016 AFCI												
D			spec ref	-				Louis Ng Noorhazelinda		2011/10/03		-
			ISO 406	tolerance std ISO 406 OTHERWISE SPECIFIED			eng chr	-		-		-
	X	PARTX WITH PICK UP CAP SEEX NOTE (8)	ISO 1101	OTHERW	use spe	ecified		Koon-Poh Tay		2017/04/03		pro
		SCALE 2:1	surface -	linear	0.X 0.XX	±- ±0.20	Amp	henol FCi	· _		СОМВ	
					0.XXX 0°	±- ±3°		. •	VER		. SMT TY	' P E
<b>i</b> 1			ISO I302	angular	U	±3			cat.n	Ο.		

2

А

В

10045103-001/002C

6.0 REF 🕇 🖚

Creo File - REV E - 2016-02-12



4

	2
NOTES:	
I. THIS PRODUCT MEETS THE SATA SPE	C REV. I.Oa
2. MATERIAL : I) HOUSING : HIGH TEMP THERM COLOR : BLACK 2) TERMINAL : COPPER ALLOY 3) HOLD DOWN : COPPER ALLOY	10PLASTIC, UL 94V-0
3. FINISH : I) TERMINAL : 30μ" Au PLATI 2) SOLDER TAIL : ΙΟΟμ" MIN Sn 3) HOLD DOWN : ΙΟΟμ" MIN Sn	NG (CONTACT POINT) OVER 50µ" NICKEL OVER 50µ" NICKEL OVER 50µ" NICKEL
4. THE HOUSING WILL WITHSTAND EXPC TEMPERATURE FOR IO SECONDS IN A VAPOR PHASE REFLOW OVEN.	
(5.) THIS PRODUCT MEETS EUROPEAN UNI COUNTRY REGULATIONS AS DESCRIBE	
(6) THE STD PACKAGING IS IN TRAY UN	ILESS OTHERWISE SPECIFIED.
1 IDENTIFICATION NUMBER FOR CONNE	CTOR HOUSING.
A (8) PART WITH PICK-UP CAP, P/N XXXX	(XXXX-XXX <u>X</u> LF
A (9) FOR TAPE & REEL PACKAGING, SUFF P/N XXXXXXXX-XXXA-TR LF	IX "-TR" ADDED.
(10). A A SYMBOL WILL BE NEXT TO ANY HAS BEEN MODIFIED WITH THE CURR	′DIMENSION, VIEW, OR NOTE WHICH RENT DRAWING REVISION.
BASE NUMBER	H LEAD FREE PICK UP CAP TYPE CONNECTOR TYPE PLATING TYPE

OR NOTE WH	HICH															С
spec ref	-			dr	Louis Ng		2011/10/03		project	ion	N	1 N /	size	S C ·	ale	
tolerance std TOLERANCES UNLESS		e n g Noorhazelinda 2017/03/16		2017/03/16	16		MI		V	A 3	2:1		D			
ISO 406	OTHERW	ISE SPE	CIFIED	chr	-		-		<b></b> E		-		ecn no	ELX-M-25503-1		
ISO   0				appr	Koon-Poh Tay		2017/04/03		product fa	amily		S-ATA	rel level	Release	d	
surface -	linear	0.XXX	<b>—</b>	Amj	ohenol FCi				RECEP.			dwg no	100451	03	rev H	
ISO I302	angular	0°	±3°			cat.no	).		-	Pro	oduct -	Customer	Drw	sheet 3	of 3	I
2						3		PDS: Rev	:Н		STATUS:R	eleased	Print	ed: Apr 03,	2017	

А

В

Amphenol FCi

© 2016 AFCI

D

Creo File - REV E - 2016-02-12

3

А

В