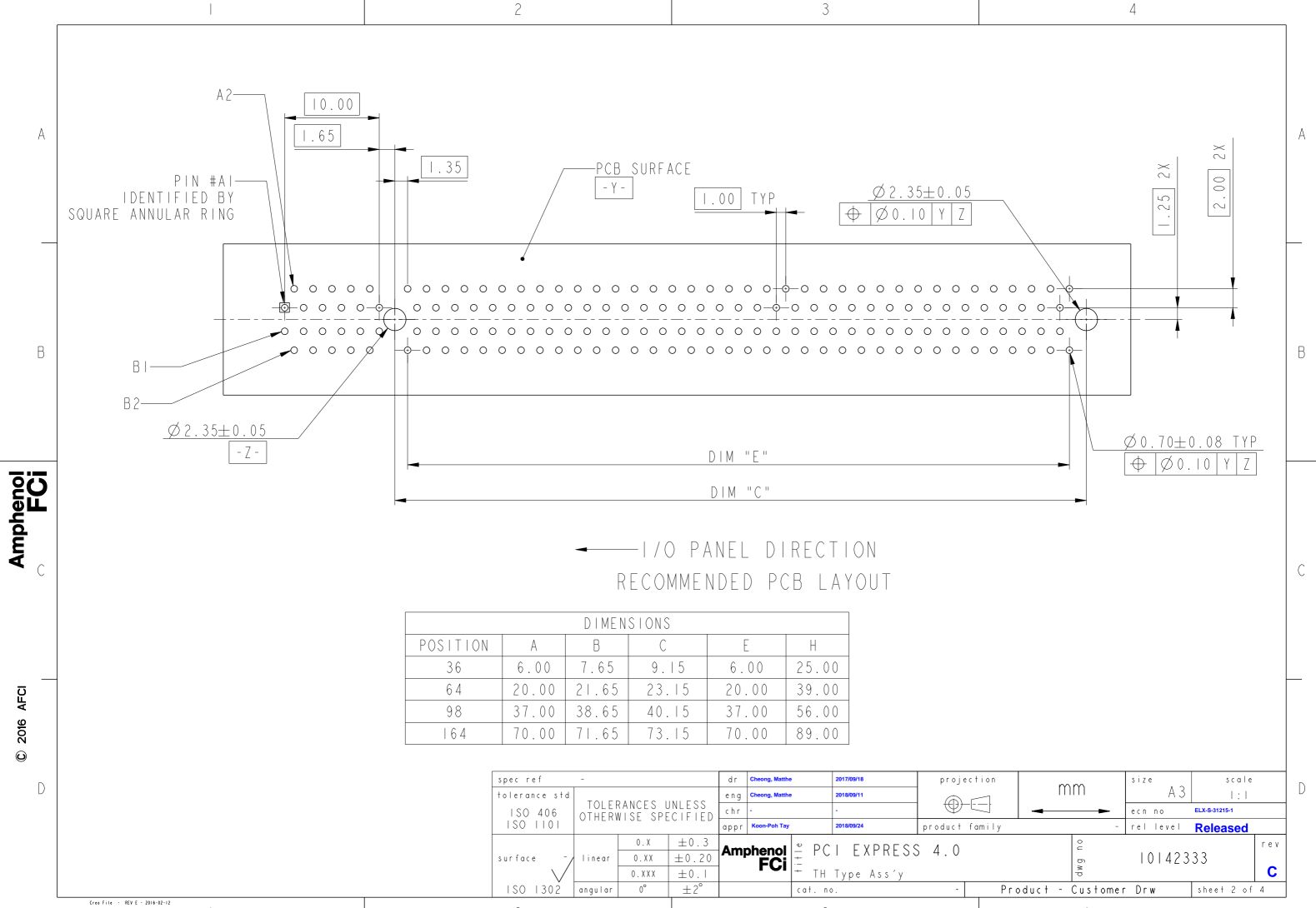


AFCI

2016

 $\odot$ 

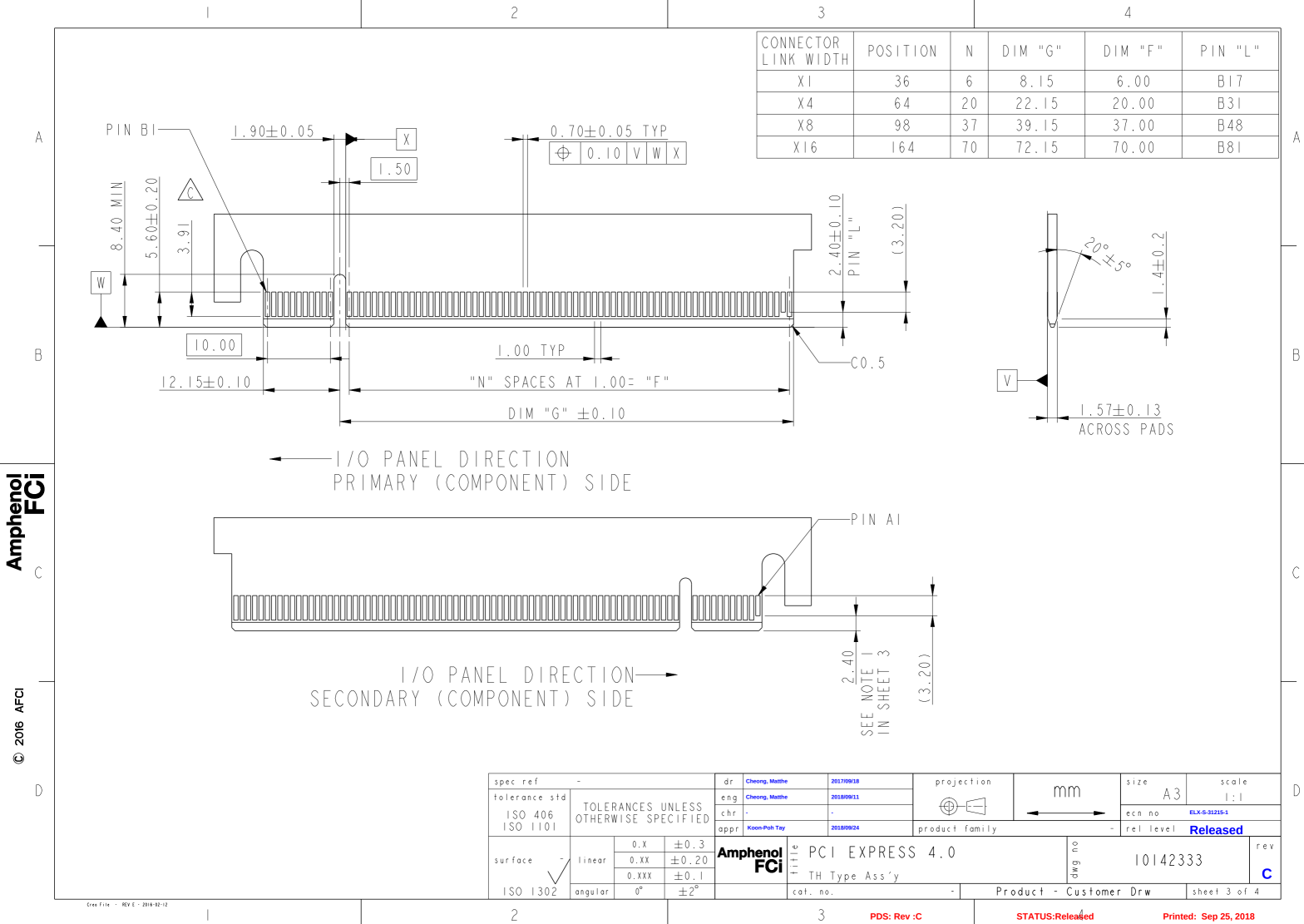


DIMENSIONS									
POSITION	A	В	С	E	Н				
36	6.00	7.65	9.15	6.00	25.00				
6 4	20.00	21.65	23.15	20.00	39.00				
98	37.00	38.65	40.15	37.00	56.00				
6 4	70.00	71.65	73.15	70.00	89.00				

spec	ref	-			dr	Cheong, Matthe	e.	2017/09/18	proje	ction
tolei	rance std	TOLERANCES UNLESS OTHERWISE SPECIFIED		eng	Cheong, Matthe		2018/09/11		$\square$	
IS	SO 406  SO   0			chr	-		-			
150		OTHERWIJE STECTITED			appr	Koon-Poh Tay		2018/09/24	product	family
	surface -	linear	0.X	±0.3	A	hanal	© D¢	I EXPRESS		
surf			0.XX	±0.20	10.20 20.1	ohenol FCi	- FC	I EXFRESS	94.0	
			0.XXX	±0.1		FUI	+ TH	Type Assíy		
150	0 1302	angular	0°	±2°			cat. no	).	-	F
2	)						3	PDS: Rev	:C	

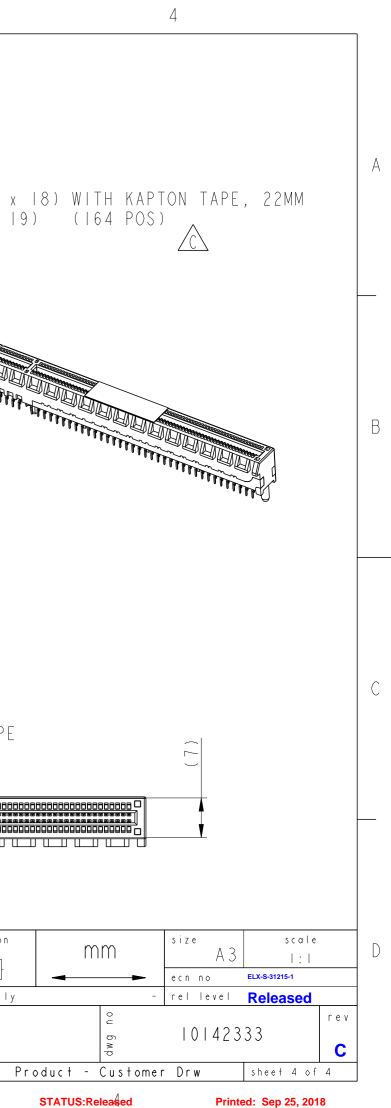
C 2016 AFCI

Printed: Sep 25, 2018



	4		_
DIM "G"	DIM "F"	PIN "L"	
8.15	6.00	B   7	
22.15	20.00	B 3 I	
39.15	37.00	B48	
72.15	70.00	B 8 I	A
			1

			2				3				
			PRODU	JCT NUMBE	r coi	ЭЕ					
			0 4 2	2333-000		] L F					
А	HOUSING COLOUR OPTIONS					PACKAGING					
7 \	I: BLACK					M: SOFT TRAY (DIM 317.5 x 235 )					
		EGS OPTION				Q: HARD TRA	AY (DIM 323	x  36	X   S		
			0								
		: PLASTICS PEG									
		PLATING OPTIONS	)			NO. OF POSI	TION				
В	0: 50u" N 30u" A 100u" 1: 50u" N 15u" A 100u"			0: 36 POS 1: 64 POS 2: 98 POS 3: 164 POS			-1997 				
	NOTES:						TION				
	I. MATERIAL:					TAIL LENGTH OPTION					
<u>Cia</u>	HOUSING: HIGH PERFORMANCE RE CONTACT: COPPER ALLOY	SIN, UL94V-0			0	DIM "D" 2.30	PCB TICKN	£33			
Amphenol FCi	2. PLATING:				2	3.10	2.36 1.56				
Am	SEE TABLE					1.90	I.56				
- C	3. PRODUCT SPECIFICATION: GS-12-1406										
	4. PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRIES REGULATIONS AS DESCRIBED IN GS-22-008				POSITION OF KAPTON TAPE						
	5. DIMENSION APPLIES TO THE TIP	OF TERMINAL.									
2016 AFCI	6. DATE CODE B PRINTED ON THIS SURFACE. DATE CODE " MMDDYYL", MMDDYY IS ASSEMBLY DATE. L IS AFCI PRODUCTION SITE. - "M" DENOTES MALAYSIA					    					
Û	7. THE HOUSING WITH WITHSTAND EX								1.1		
D	PEAK TEMPERATURE FOR IOSECOND CONVECTION, INFRA-RED OR VAPO REFLOW OVEN	spec ref tolerance std ISO 406 ISO 1101	TOLERANCES U OTHERWISE SPE	CIFIED -	dr Cheong, Matthe eng Cheong, Matthe chr - appr Koon-Poh Tay	2017/09/18 2018/09/11 - 2018/09/24	project				
			surface -/	0.X linear 0.XX							
		I	ISO I302	0.XXX angular 0°	±0.1 ±2°	<b>FVI</b> + TH cat.	H Type Assíy no.	-	Р		
	Creo File - REV E - 2016-02-12		2			3 PDS: Rev :C					



Printed: Sep 25, 2018