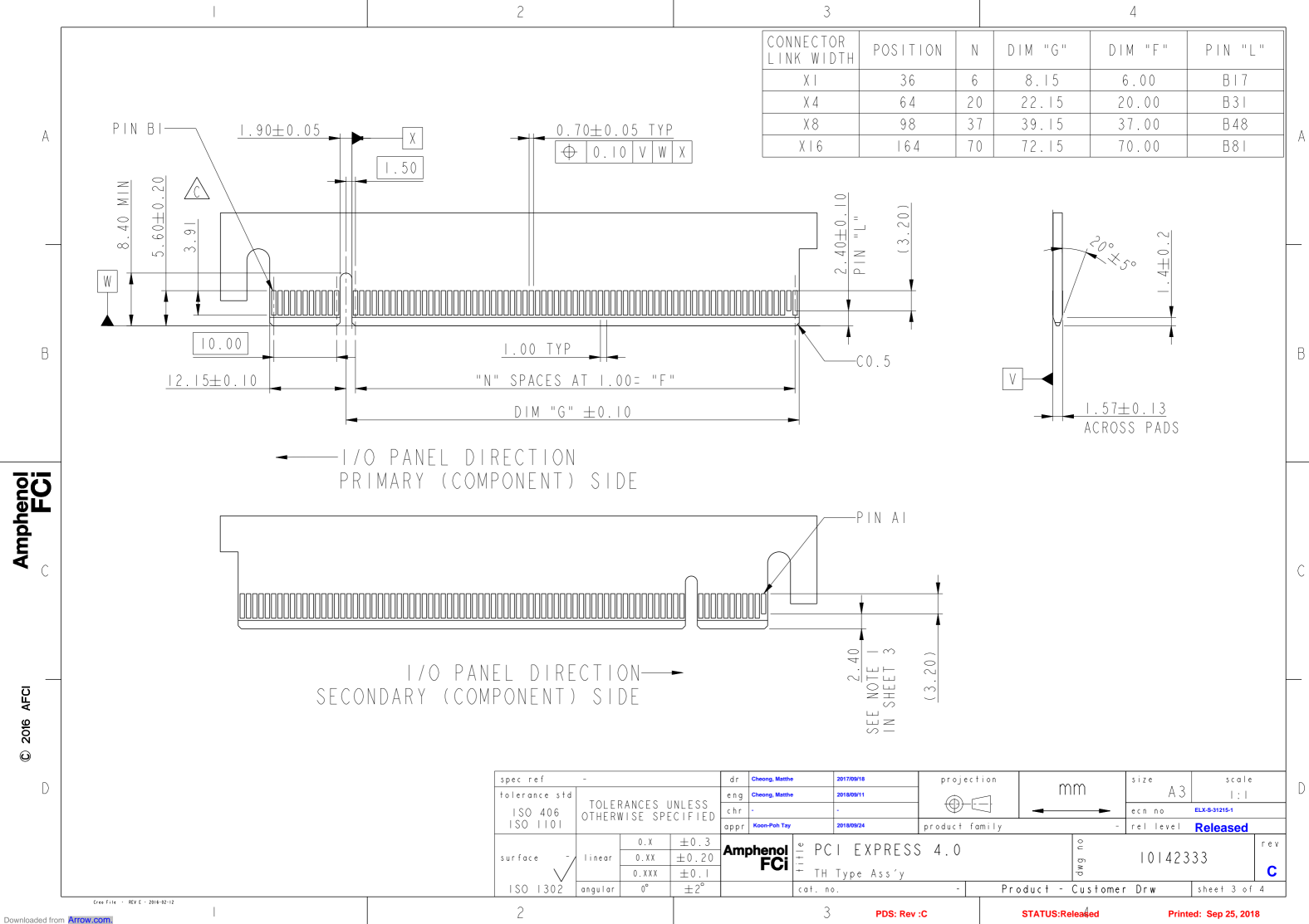


DIMENSIONS							
POSITION	ON A B		С	E	Н		
36	6.00	7.65	9.15	6.00	25.00		
64	20.00	21.65	23.15	20.00	39.00		
98	37.00	38.65	40.15	37.00	56.00		
6 4	70.00	71.65	73.15	70.00	89.00		

							-		
spec ref	-			dr	Cheong, Matthe	l.	2017/09/18	proje	ection
tolerance std	TOLERANCES UNLESS		eng	Cheong, Matthe		2018/09/11		\square	
ISO 406				-		-			
ISO 0	VIII LIN	WISE SILCHIED		appr	Koon-Poh Tay		2018/09/24	product	family
		0.X	±0.3	A	honol	♥ DC			
surface -/	linear	0.XX	±0.20	Awk		— FC	I EAFRESS	5 4.0	
\checkmark		0.XXX	±0.1]		⁺ TH	Type Assíy		
ISO I302	angular	0°	±2°			cat. no).	-	F
2						3	PDS: Rev	:C	
	tolerance std ISO 406 ISO II0I surface	tolerance std ISO 406 ISO 1101 surface - linear	tolerance std ISO 406 ISO 1101 Surface - linear 0.XX 0.XXX	tolerance std ISO 406 ISO 1101 Surface - Inear 0.XX ±0.3 Inear 0.XX ±0.20 0.XXX ±0.1	tolerance std ISO 406 ISO 1101 surface - linear 0.XX ±0.3 NAME - 1000 tolerance std TOLERANCES UNLESS OTHERWISE SPECIFIED 0.XX ±0.3 0.XX ±0.20 0.XXX ±0.1	tolerance std ISO 406 ISO 1101 Surface - linear 0.XX ±0.3 NXX ±0.10 Surface - linear 0.XX ±0.1 Cheong, Matthe chr - appr Koon-Poh Tay 0.XX ±0.20 0.XXX ±0.1	tolerance std ISO 406 ISO 1101 surface - Innear 0.X ±0.3 Innear 0.XX ±0.20 0.XXX ±0.10	tolerance std ISO 406 ISO 1101 Surface - Inear 0.X ±0.3 ISO 1302 angular 0° ±2° toleRANCES UNLESS OTHERWISE SPECIFIED eng Cheong, Matthe 2018/09/11 chr appr Koon-Poh Tay 2018/09/24 Amphenol Cheong, Matthe 2018/09/11 chr appr Koon-Poh Tay 2018/09/24 Cheong, Matthe 2018/09/11 chr appr Koon-Poh Tay 2018/09/24 Cheong, Matthe 2018/09/24 Cheong, Cheong, Cheong, Cheong, Cheong, Cheong, Cheong, Cheong, Cheong	tolerance std ISO 406 ISO 1101 surface TOLERANCES UNLESS OTHERWISE SPECIFIED 0.X ±0.3 0.XX ±0.20 0.XXX ±0.1 Cheong, Matthe 2018/09/11 chr - appr Koon-Poh Tay 2018/09/24 product PCI EXPRESS 4.0 TH Type Ass'y

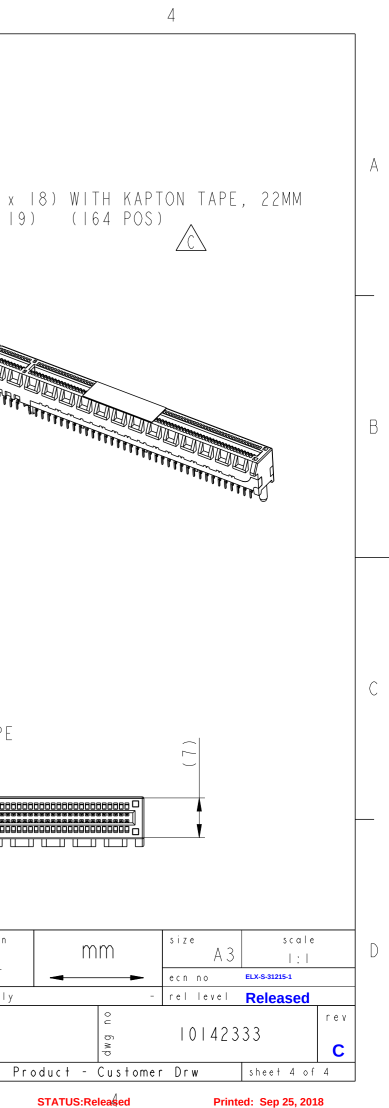
C 2016 AFCI

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	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				
	PRODUCT NUMBER CODE						
	10142333-DDDLF						
А	HOUSING COL	PACKAGING					
	I: BLACK		M: SOFT TRAY (DIM 317.5 x 235 x				
	P	EGS OPTION	Q: HARD TRAY (DIM 323 x 136 x 19				
	0	: PLASTICS PEGS					
	CONTACT P	LATING OPTIONS					
В	30u" A 100u" 1: 50u" N 15u" A	i UNDERPLATE u CONTACT AREA TIN TAIL AREA i UNDERPLATE u CONTACT AREA TIN TAIL AREA	NO. OF POSITION 0: 36 POS 1: 64 POS 2: 98 POS 3: 164 POS				
	NOTES:						
Cig	I. MATERIAL: HOUSING: HIGH PERFORMANCE RES CONTACT: COPPER ALLOY	SIN, UL94V-0	TAIL LENGTH OPTIONDIM "D"PCB TICKNESS02.30I.56				
Amphen	2. PLATING: SEE TABLE		1 3.10 2.36 2 2.54 1.56				
▼ _C	3. PRODUCT SPECIFICATION: GS-12-1	406	3 1.90 1.56				
	4. PRODUCT MEETS EUROPEAN UNION E AND OTHER COUNTRIES REGULATION		POSITION OF KAPTON TAPE				
	5. DIMENSION APPLIES TO THE TIP (
2016 AFCI	6. DATE CODE B PRINTED ON THIS SU DATE CODE " MMDDYYL", MMDDYY L IS AFCI PRODUCTION SITE. - "M" DENOTES MALAYSIA						
O D	7. THE HOUSING WITH WITHSTAND EXF PEAK TEMPERATURE FOR IOSECONDS CONVECTION, INFRA-RED OR VAPOF REFLOW OVEN	SINA spec ref -					
		surface - linear 0.X ISO 1302 angular 0°	$\begin{array}{c c} \pm 0.3 \\ \pm 0.20 \\ \pm 0.1 \\ \pm 2^{\circ} \end{array} \begin{array}{c c} \bullet & PCI & EXPRESS & 4.0 \\ \hline \bullet & TH & Type & Ass'y \\ \hline \bullet & rec & rec \\ \end{array}$				
L Downloaded from	Creo File - REV E - 2016-02-12 Arrow.com.	2	3 PDS: Rev :C				



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