



									-	
specref -					P-Mathew Nebu		2011/05/24		projectio	
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng	Alex Babu		2019/11/11			$ \frown $
ISO 406				chr	-		-			
ISO 1101				appr	Kuriakose, San	2019/11/12			product	family
surface -	linear	0.X	±0.2	A	honel	© MD	100		) D	
		0.XX	±0.1		FCi	- MP +	ACS	RA HE	) K	
		0.XXX	±0.05	1	FUI	+ type C,		shielde	d, gene	ral
ISO I302	angular	0°	±۱°	cat. no		).	HM2J09PE5168			
2						З		PDS: Rev		
Ĺ						5		PD3: Rev	: <b>r</b>	

PCB HOLE LAY-OUT <u>20.00</u> (|0X2.0)

Downloaded from Arrow.com.

Creo File - REV E - 2016-02-12

А

В

Amphenol

AFCI

 $\odot$ 

D

IA AT 70°C (FULLY LOADED А В LEAD FREE INDICATOR : LF = LEAD FREE PERFORMANCE LEVEL INDICATOR -(Ref DWG No BS,C ,201844,003) 8. FOR RECOMMENDED PTH DIMENSIONS REFER DRAWING : BS, A , 201572,001 9. THIS PRODUCT (LF) MEETS EUROPEAN UNION DIRECTIVES AND OTHER LOADING PATTERN : MATING SIDE D В 10 11 size scale D mm Α3 |/|ELX-I-26926-1 ecn no MILLIPACS rel level Released U rev BSC202767033 ٧g F Product - Customer Drw sheet I of I STATUS:Released Printed: Nov 12, 2019