

В

STATUS:Released

Γ		$\bigcirc$	© 2	2016 /	AFCI 1	2		$\bigcirc$	Amphe F	<b>nol</b> Ci	1			$\bigcirc$		3				$\bigcirc$	4	
[	$\overline{\ }$	PART NO.	DIM.A	DIM.B	DIM.C	DIM.D	DIM.E	$\square$	PART NO.	DIM.A	DIM.B	DIM.C	DIM.D	DIM.E		PART NO.	DIM.A	DIM.B	DIM.C	DIM.D	DIM.E	
		10168530-Y20XALF				13.80	20.78		10168530-Y26XALF	-			13.80	26.18		10168530-Y34XALF				13.80	33.38	
:	20Pos.		22.00	24.00	22.00	16.60	20.78	26Pos.	10168530-Y26XBLF	27.40	29.40	27.40	23.80	26.18	34Pos	10168530-Y34XBLF	34.60	36.60	34.60	29.20	33.38	
		10168530-Y20XCLF 10168530-Y20XDLF				13.80	19.30 19.30		10168530-Y26XCLF 10168530-Y26XDLF	-			13.80 20.60	24.70		10168530-Y34XCLF 10168530-Y34XDLF				13.80 27.80	31.90 31.90	
					I	1				 												
		10168530-Y22XALF				13.80	22.58		10168530-Y28XALF	-			13.80	27.98		10168530-Y36XALF				13.80	35.18	
:	22Pos.	10168530-Y22XBLF 10168530-Y22XCLF	23.80	25.80	23.80	18.40	22.58 21.10	28Pos.	10168530-Y28XBLF 10168530-Y28XCLF	29.20	31.20	29.20	22.00 13.80	27.98 26.50	36Pos	10168530-Y36XBLF 10168530-Y36XCLF	36.40	38.40	36.40	31.00 13.80	35.18 33.70	
		10168530-Y22X0LF				17.00	21.10		10168530-Y28XDLF	-			22.40	26.50		10168530-Y36XDLF	_			29.60	33.70	
F			I		1	1					I						I	 	<u> </u>			
		10168530-Y24XALF 10168530-Y24XBLF				13.80	24.38 24.38		10168530–Y30XALF 10168530–Y30XBLF	-			13.80 25.60	29.78 29.78	- 38Pos. 	10168530–Y38XALF 10168530–Y38XBLF				13.80 32.80	36.98 36.98	
	24Pos.	10168530-Y24XCLF	25.60 27	27.60	25.60	13.80	24.30	30Pos.	10168530-Y30XCLF	31.00	33.00	31.00	13.80	29.70		10168530-Y38XCLF	38.20	40.20	38.20	13.80	35.50	
		10168530-Y24XDLF				18.80	22.90		10168530-Y30XDLF	-			24.20	28.30		10168530-Y38XDLF				31.40	35.50	
-									10168530-Y32XALF	-						10168530-Y40XALF						
					100			10168530-Y32XBLE					13.80	27.40 31.58		10168530-Y40XBLE	10.00			13.80 34.60	38.78 38.78	
	RE	MARK, THIS SHEET	SHOWS 20	)Pos. 10 4	40Pos.			32Pos.	10168530-Y32XCLF	32.80	34.80	32.80	13.80	30.10	40Pos	10168530-Y40XCLF	40.00	42.00	40.00	13.80	37.30	
A									10168530-Y32XDLF	-			26.00	30.10		10168530-Y40XDLF				33.20	37.30	
				.E .D .15)		(2	2–1.23)	(2-1			(2-1 (2-1	.23)		; COLOR CC M.E 1.15)		L9001 D CODE		DIM. DIM. 2-1.15)			04	
	Į	REMARK, THIS SHE	LEI SHOWS	5 20~40P	os.		E HA	Adda -			mat'l. code surface tolerance projection product family   Iso 1302 Iso 406/Iso 1101 HPL649   Itr ecn no dr date tolerances unless otherwise specified title											
в											B	no dr (	an 0°= dr en chi ap B	gles <u>+2*</u>  gr_ Nicк	.00±.25 .000±.010 scc 2HANG 08/05/2022 ZHANG 08/05/2022 Ar ZHANG 08/05/2022	nn ale 1:1 nphenol FCi	WireLo dwg no	ock <sup>®</sup> Series	DER,DUAL ROW,THT Series R/A Connector sheet2 of 3 size 168530 A4 uct Customer Drawing B			

form: A4mmXLc-2016-02-24

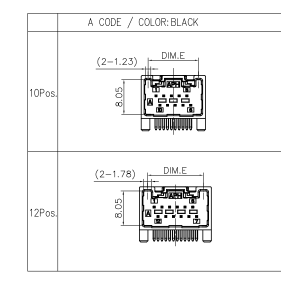
1

2

PDS: Rev :B3

STATUS:Released Printed: Feb 20, 2023

	$\bigcirc$	© 2	2016 A	AFCI 1	2			nphe F	nol Ci	I			$\bigcirc$	3	5				$\sum$		
A CODE / COLOR:BLACK						/ COLO	R:GREEN;COLOR CO	DE: RAL60	102	C CODE /	COLOR: WH	HITE; COL	OR CODE: RAL9001	DC	D CODE /COLOR: BORDEAUX; COLOR CODE: RAL4004						
										<u> </u>					(2-1. 			(2-R0.50)			
REM	IARK, THIS SHEET SH		1																		
	PART NO.	DIM. A	DIM.B	DIM.C	DIM.E		PART NO.	DIM.A	DIM.B	DIM.C	DIM.E		PART NO.	DIM.A	DIM.B	DIM.C	DIM.D	DIM.E			
	10168530-Y14XALF				15.38		10168530-Y16XALF				17.18		10168530-Y18XALF				13.80	18.98			
14Pos	10168530-Y14XBLF	16.60	18.60	16.60	13.78	16Pos.	10168530-Y16XBLF	18.40	20.40	18.40	15.58	18Pos.	10168530-Y18XBLF	20.20	22.20	20.20	14.80	17.38			
1 1 03	10168530-Y14XCLF	10.00	10.00		13.93		10168530-Y16XCLF				15.73		10168530-Y18XCLF	20.20			13.80	17.53			
	10168530-Y14XDLF				12.33		10168530-Y16XDLF				14.13		10168530-Y18XDLF				13.40	15.93			



	PART NO.	DIM.A	DIM.B	DIM.C	DIM.E
10Pos.	10168530-Y10XALF	13.00	15.00	13.00	11.78
12Pos.	10168530-Y12XALF	14.80	16.80	14.80	13.03
REMAR	RK, FOR 10 Pos. TO	12 Pos.,	ONLY PRO	VIDE A CC	DE.

mat'l. code					surface /tolerand					ce	pro	jecti	ion	product family										
				ISO 1302 V ISO 406/IS					50 110	D 110			HPL649											
ltr	ecn	no	dr	dat	е	toler	ance	es un	ess	other	wise specified				title	:								
В						ang				Ł.5	mm			PIN HEADER, DUAL ROW, THT										
							<u> </u>		.00	Ł.25		1		-	WireLock Series R/A Connector									
						0°±2	<u>e –</u>	-	.000±.010			sca	le 1	:1	WIRELOCK Series R/A						onn			
						dr	J	N ZHA	NG	08/05	5/2022			dwg	no			s	hee	t3	of 3	size		
						eng	r NIC	CK ZH	ANG	08/05	6/2022	Am	<b>phe</b>	nol	10168530 A						A4			
						chr	NIC	CK ZH	ANG	<b>6 08/05/2022</b> Amphenol 6 08/05/2022 FCi 10168							<u>0000 H</u>							
						app	d۰	TIM YA	0	08/05	5/2022				type Product				t Customer Drav				ing	E
she	et	revi	ision	В																				
ind	ex	she	et	1~3																				
PDS: Rev :B3										ST	ΑΤυ	S:Re	elea	sed		Pr	inte	d:	Feb 2	0) 20	)23			

В

form: A4mmXLc-2016-02-24

1

2

4

А