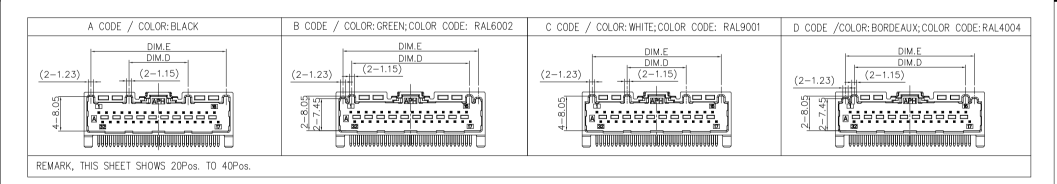


2016 AFCI

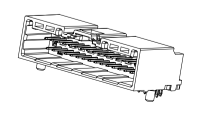
Amphenol FCi

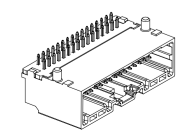
31

				I					OI						2					4
	PART NO.	DIM.A	DIM.B	DIM.C	DIM.D	DIM.E		PART NO.	DIM.A	DIM.B	DIM.C	DIM.D	DIM.E		PART NO.	DIM.A	DIM.B	DIM.C	DIM.D	DIM.E
	10153118-Y20XALF				13.80	20.78		10153118-Y26XALF				13.80	27.98		10153118-Y34XALF				13.80	33.38
20Pos	10153118-Y20XBLF	22.00	24.00	22.00	16.60	20.78	26Pos	10153118-Y26XBLF	27.40	29.40	27.40	23.80	27.98	34Pos	10153118-Y34XBLF	34.60	36.60	34.60	29.20	33.38
201 03	10153118-Y20XCLF	22.00	21.00	22.00	13.80	19.30	201 03	10153118-Y26XCLF	27.10	23.10	27.10	13.80	26.50	341 03	10153118-Y34XCLF	01.00	00.00	01.00	13.80	31.90
	10153118-Y20XDLF				15.20	19.30		10153118-Y26XDLF				22.40	26.50		10153118-Y34XDLF				27.80	31.90
				1																
	10153118-Y22XALF				13.80	22.58		10153118-Y28XALF				13.80	26.18		10153118-Y36XALF				13.80	35.18
22Pos	10153118-Y22XBLF	23.80	25.80	23.80	18.40	22.58	28Pos	10153118-Y28XBLF	29.20	31.20	29.20	22.00	26.18	36Pos	10153118-Y36XBLF	36.40	38.40	36.40	31.00	35.18
221 03	10153118-Y22XCLF	20.00	20.00	20.00	13.80	21.10	201 00	10153118-Y28XCLF	20.20	01.20	20.20	13.80	24.70	001 03	10153118-Y36XCLF	00.10	00.10	00.10	13.80	33.70
	10153118-Y22XDLF				17.00	21.10		10153118-Y28XDLF				20.60	24.70		10153118-Y36XDLF				29.60	33.70
	10153118-Y24XALF				13.80	24.38		10153118-Y30XALF				13.80	29.78		10153118-Y38XALF				13.80	36.98
24Pos	10153118-Y24XBLF	25.60	27.60	25.60	20.20	24.38	30Pos	10153118-Y30XBLF	31.00	33.00	31.00	25.60	29.78	38Pos	10153118-Y38XBLF	38.20	40.20	38.20	32.80	36.98
24708	10153118-Y24XCLF	25.00	27.00	23.00	13.80	22.90	30708	10153118-Y30XCLF	31.00	33.00	31.00	13.80	28.30	Jorus	10153118-Y38XCLF	30.20	40.20	30.20	13.80	35.50
	10153118-Y24XDLF				18.80	22.90		10153118-Y30XDLF				24.20	28.30		10153118-Y38XDLF				31.40	35.50
				•																
								10153118-Y32XALF				13.80	31.58		10153118-Y40XALF				13.80	38.78
RE	EMARK, THIS SHEET	SHOWS 20	OPos. TO	40Pos.			32Pos	10153118-Y32XBLF	32.80	34.80	32.80	27.40	31.58	40Pos	10153118-Y40XBLF	40.00	42.00	40.00	34.60	38.78
	·						321 03	10153118-Y32XCLF	02.00	31.00	02.00	13.80	30.10	701 03	10153118-Y40XCLF	10.00	12.00	10.00	13.80	37.30
								10153118-Y32XDLF				26.00	30.10		10153118-Y40XDLF				33.20	37.30



2





ma	t'l. c	code	:			surface / tolerance							projection			product family							
						ISO 1302 VISO 406/ISO 1101 tolerances unless otherwise s										HPL649							
ltr	ecn	no	dr	dat	е	toler	ance	s unl	ess	other	wise	spec	specified title										
G							angles					mm			PIN HEADER, DUAL ROW, THT								
						ung			.00:	±.25		-			WireLock® Series R/A Connector								
						0°±2	: =		.000:	±.010		scale 1:1			WileLock Series R/A Conflector								
						dr	NIC	K ZHA	ANG	05/2	2/19			dwg	no			S	heet	2	of 3	size	
						engi	NIC	K ZH	ANG	05/22/19		Amphenol FCi		10157110							$ \wedge $		
						chr		ZK HL	J	05/2	2/19		F	:Ci	10153118 A4								M4
						app	т Ь	м үа	40 05/22/19					t yp e	е	Pro	duct	: Cu:	stom	er	Draw	/ing	
she	et	revi	sion	G																			
ind	ex	she	et	1~3																			

form: A4mmXLc-2016-02-24

В

PDS: Rev :G3

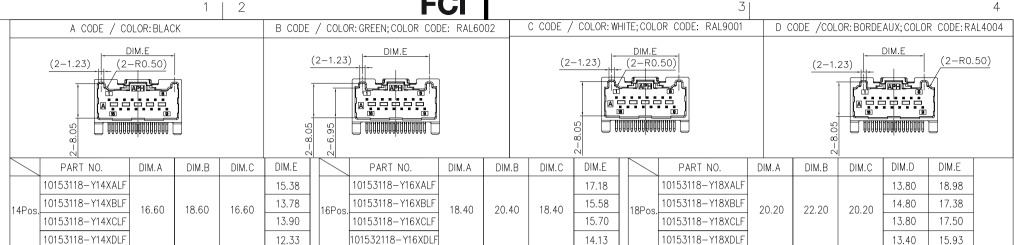
STATUS:Released

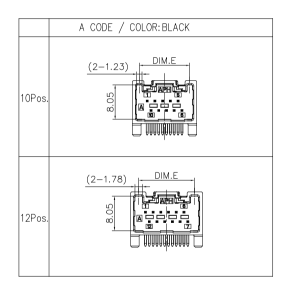
Printed: Apr 19, 2021

В

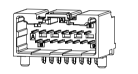


Amphenol





	PART NO.	DIM.A	DIM.B	DIM.C	DIM.E
10Pos.	10153118-Y10XALF	13.00	15.00	13.00	11.78
12Pos.	10153118-Y12XALF	14.80	16.80	14.80	13.03
REMAR	K, FOR 10 Pos. TO	12 Pos.,	ONLY PRO	VIDE A CC	DE.



mat'l. code						surf	ace	- /	tolerance			pro	jecti	ion	product family								
						ISO 1	302	\vee	IS0	406/19	50 110				HPL649								
ltr	ecn	no	dr	dat	е	toler	ance	es un	less	other	wise	spec	fled	J	title)							
G						ang	les.	<u> </u>		±.5		mm			PIN HEADER, DUAL ROW, THT								
								<u> </u>	.00:	±.25				W: 100 C D /A C									
						0°±2	₂• <u>:=</u>	1	.000±.01			sca	le 1	: 1	WireLock® Series R/A Connector								
						dr	NI	CK ZH	ANG	05/2	22/19					no			S	heet	:3	of 3	size
						eng	NIC	K ZH	ANG	05/2	22/19	Am	phe	nol	10153118 A ₄								۱. ۱
						chr		ZK H	U	05/2	22/19		F	-Ci									M4
						app	d 1	TM Y	/ YAO 05/22/19						type Product Customer Drav							Draw	ing
sheet revis		sion	G																				
linda	ev sheet 12.3																						

В

form: A4mmXLc-2016-02-24

2

Printed: Apr 19, 2021

STATUS:Released

PDS: Rev :G3

В