	2	3			4					
			P/N	Signal NO.	Power NO. DI	M"A" DIM"B'	' DIM"C"	DIM"D"	DIM"E"	
			-105020LF	05		1.85 3.80	8.70	4.00	12.21	
			-105040LF	05		.85 19.80	14.70	4.00	18.21	
D M " A "			-105060LF	05		5.80 25.80	19.70	4.00	24.21	
			-105080LF	05		2.80 31.80	25.70	4.00	29.21	
			-107020LF	07		5.85 15.80	10.70	6.00	14.21	
			-107040LF	07		2.85 21.80	16.70	6.00	20.21	Д
		-	-107060LF	07		3.85 27.80	22.70	6.00	26.21	/ \
			-107080LF	07		1.85 33.80		6.00	32.21	
			-109020LF	09		3.85 17.80		8.00	16.21	
			-109040LF	09		1.85 23.80		8.00	22.21	
			-109060LF	09		0.85 29.80	24.70	8.00	28.21	
			-109080LF	09		5.85 35.80	30.70	8.00	34.21	
	,		-111020LF			.85 19.80	14.70	10.00	18.21	
			- 0 4 0 L F			5.85 25.80	20.70	10.00	24.21	
D I M " B "			- 060LF			2.85 31.80	26.70	10.00	30.21	
	 1		-111080LF			3.85 37.80	32.70	10.00	36.21	
			-113020LF	3		2.85 21.80	16.70	12.00	20.21	
D M " C "	_1		- 3040LF	3		3.85 27.80	22.70	12.00	26.21	
			- 3060LF	3		1.80 33.80	28.70	12.00	32.21	
3.00			-113080LF	3		0.80 39.80	34.70	12.00	38.21	В
			-115020LF	15		1.85 23.80	18.70	14.00	22.21	
			-115040LF	15		0.85 29.80	24.70	4.00	28.21	
			-115060LF	15		5.85 35.80	30.70	14.00	34.21	
		40)	-115080LF	15		2.85 41.80	36.70	4.00	40.21	
	20 50		-117020LF	17		5.85 25.80	20.70	16.00	24.21	
			- 7040LF	17		2.85 31.80	26.70	16.00	30.21	
			-117060LF	17		3.85 37.80	32.70	16.00	36.21	
			-117080LF	17		4.85 43.80	38.70	16.00	42.21	
0.45	2.35		-119020LF	19		8.85 27.80	22.70	18.00	26.21	
		7.70	- 9040LF	19		1.85 33.80	28.70	18.00	32.21	
1.00	2.00		- 9060LF	19		0.85 39.80	34.70	18.00	38.21	
			-119080LF	19	08 46	5.85 45.80	40.70	18.00	44.21	
D M " D "				NOTES:						~
DIM"E"	8. PRO	DUCT DESCRIPTION CODE :		I - MAT	FRIAL					С
					HIGH TEMPERATURE THERMOPLASTIC,COLOR NATURAL					
		62695-1 <u>XX XX 0 LF</u>		UL94 V-0 2 - R₀HS COMPATIBLE PRODUCT SPECIFICATIONS				2 M C		
	-h			2 NOT	LABELLING :	INODUCI SIL	LIIICAIIC	711.5		
	MATER MATER		COMPATIBLE NOTE 2		MEETS PACKAG		S PER GS-	- 4 - 28 3	;	
				b -	LEGAL STATEM SEE GS-47-00					
	NUMBER OF SIGNAL P		-	3 - TO	USE WITH AICC					
	」្រី ថ្ងៃ ថ្ងៃ TOTAL 05~I9PINS (UI	INUMBER OF	POWER POS. :		62696 SERIES				ļ	
		TOTAL 02~	08PINS (EVEN)		62697 SERIES BE MATED WITH		588 8 INI	12 083531	ERIES	
				5 - PRC	DUCT SPFC.:GS	- 12 - 1702 :		102003 31	INTEO	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<u>P2 P4</u>			6 - APP	LICATION SPEC	.:GS-20-0703); ;			
					PRODUCT IS N DER PROCESS.	OI INIENED	IO BE EXH	POSED TO	ANY	
TYP. TYP.	spec ref GS-12-1702	d r Arthur Zhao	2021/09/27	project	ion	nm s	ize		ale	D
	tolerance std TOLERANCES U	eng Arthur Zhao	2021/09/27	-			A 3	N	/ A	
	I ISO 406 Intherwise spe		-				cn no	-		
		appr Tim Yao	2021/09/27	product fa	mily		el level	Release	<u>əd</u>	
	0.X		ceptacle	Housing	a	0 L		х л <i>г</i>	rev	
	surface linear 0.XX		-		U U	o ≫	101626	595		
	V	±0.05	nboLock Conn	ector		9	D		A	
Creo File:ELX-WC-A3C,REV F, 2020-12-21	ISO I302 angular 0°	±2° cat. no.			Product - Customer Drw sheet 1 of 1					
	2	3	PDS: Re	A: v	STATUS:F	Released	Prin	ted: Sep 27	, 2021	

C 2020 Amphenol Corporation

Amphenol FCi

А

В

		m	nm	size	АЗ		scale N/A		D
]	-		—	ecn r	10	-			
у				rel	e v e l	Relea	ised		
			0 0					rev	
				10	1626	95			
			d w b					Α	
Pro	oduct	-	Customer	Drw		sheet	l of		