

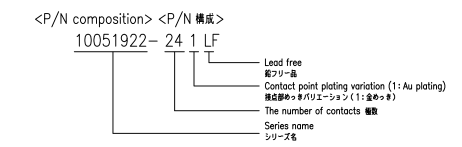
AFCI CONFIDENTIAL A

 $\left(\right)$

 $\left(\right)$

В

This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of AFCI. No part of the information approved to the information of the variant may be used in any way or disclosed to the written consent approximation afformation approximation app



1

1

2 | 3

PARTS TABLE 部品表

No.	Part name 部品名	Material 材質	Finish めっき	Note 備考
1	Housing ハウジング	Enter glass fiber LCP resin ガラス繊維入り LCP 樹脂		色:乳白色, UL94V-0 Color:Natural, UL94V-0
2	Actuator アクチュエーター	Enter glass fiber 9TPA resin ガラス繊維入り ポリアミド9T	—	色:黑, UL94V-0 Color:Black, UL94V-0
3	Contact コンタクト	Copper alloy 鋼合金	Au plating (Nickel underplating) 金めっき(ニッケル下地めっき)	ニッケルダムあり With Ni dam on the contact
4	Fitting nail (Right side) 補強金具(右側)	Copper alloy 鋼合金	Tin alloy plating (Nickel underplating) スズ合金めっき(ニッケル下地めっき)	
5	Fitting nail (Left side) 補強金具 (左側)	Copper alloy 鋼合金	Tin alloy plating (Nickel underplating) スズ合金めっき(ニッケル下地めっき)	

41

					-						
		14.5	15.72	17.5	1	1	30	1	1	10051922-301LF	
		13.5	14.72	16.5	1	1	28	1	1	10051922-281LF	
		12.5	13.72	15.5	1	1	26	1	1	10051922-261LF	
		11.5	12.72	14.5	1	1	24	1	1	10051922-241LF	В
		10.5	11.72	13.5	1	1	22	1	1	10051922-221LF	
		9.5	10.72	12.5	1	1	20	1	1	10051922-201LF	
		9	10.22	12	1	1	19	1	1	10051922-191LF	
		8.5	9.72	11.5	1	1	18	1	1	10051922-181LF	
	Au Au	7.5	8.72	10.5	1	1	16	1	1	10051922-161LF	
		7	8.22	10	1	1	15	1	1	10051922-151LF	
		6.5	7.72	9.5	1	1	14	1	1	10051922-141LF	
		5.5	6.72	8.5	1	1	12	1	1	10051922-121LF	
		5	6.22	8	1	1	11	1	1	10051922-111LF	
		4.5	5.72	7.5	1	1	10	1	1	10051922-101LF	
		3.5	4.72	6.5	1	1	8	1	1	10051922-081LF	
	CONTACT PLATING	DIM "C"	DIM "B"	DIM "A"	5 FITTING NAIL(L) QTY	– QII		actuator Q QTY	1 HOUSING QTY	PRODUCT NO.	
	mat'L. code surface tolerance projection product family S0 1302 Iso 1302 Iso 1401 Iso 1101 Iso 1101 Iso 1101 Itr ecn no dr date tolerances unless otherwise specified Ite est 0.X ±0.3 mm 0.5 MS A J05-0356 N.S 6/20/'05 angles 0.X ±0.3 mm 0.5mm PITCH CONNECTOR FOR E J08-0283 N.S 2008-7-1 ±2* 0.XXX ±0.3 scale 10:1 VLL Series F J09-0178 N.S 2009-5-7 dr N.SASAME 2019-04-12 dwg no sheet 2 of 5 G J10-0142 N.S 2010-6-4 engr N.SASAME 2019-04-12 Amphenol 10051922 J ELX-J-33203 N.S 2019-04-12 J ELX-J-33203 N.S 2019-04-12 Free Product Customer Drawin Re									NECTOR FOR FPC eries sheet 2 of 5 size 922 A3	e
2			3 PDS: Rev :J	STATUS		4 Apr 12, 2019		5		6	

D

form: A3-2016-02-24

 $\left(\right)$

5 j

CONNECTOR ASSY

Α

6

1 213 \setminus $\left(\right)$ **AFCI CONFIDENTIAL** <P/N composition> <P/N 構成> 10051922 - 24 1 H LF - Lead free 鉛フリー品 - Halogen free ハロゲンフリー品 - Contact point plating variation (1 接点部めっきバリエーション(1:金めっき) - The number of contacts 極数 А Series name シリーズ名 $\left(\right)$ This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of AFCI. No part of the information Amphenol shown on this document may be used in any way or disclosed to Amphenol others without the written consent amphenol

1 |

PARTS TABLE 部品表 No. Part name 樹品 材質 日 Housing ハラジング ガラス編組入り LCP 智能 ① ハウジング アクチュェーター ガラス編組入り LCP 智能 ② Actuator アクチュェーター ガラス編組入り LCP 智能 ③ Contact ③ Contact ③ Fitting noil (Right side) 補金量 たopper alloy 和 plating (Nickel underplating 金台> 第合金 スズ合金かっき (ニックカレ下地かっき) ⑤ Fitting noil (Left side) 病金量 Copper alloy 第金金 スズ合金かっき (ニックカレ下地かっき)	erplating)
No. Part name Material Finish 初名 初省 あっき ① Housing ハウジング Enter glass fiber LCP resin — ② Actuator Enter glass fiber LCP with — ② Actuator Enter glass fiber LCP with — ③ Contact Copper alloy Au plating (Nickel underplating 金かっき (ニッケル下地かっき) ④ Fitting nail (Right side) Copper alloy Tin alloy plating (Nickel underplating スだ合金かっき (ニッケル下地かっき) ④ Fitting nail (Left side) Copper alloy Tin alloy plating (Nickel underplating スだ合金かっき (ニッケル下地かっき)	Note 増考 と:乳音を、UL94V-0 Color:Natural、UL94V-0 住:乳音を、UL94V-0 Color:Natural、UL94V-0 コッケルタムあり With Ni dam on the contact erplating) erplating)
No. Part name Material Finish 初日 新田名 村町 めっき ① Housing ハウジング 万丁ス細えり LCP 智能	Note 増考 と:乳音を、UL94V-0 Color:Natural、UL94V-0 住:乳音を、UL94V-0 Color:Natural、UL94V-0 コッケルタムあり With Ni dam on the contact erplating) erplating)
No. Part name Material Finish 初日 #Ba8 材質 めっき ① Housing ハウジング Enter glass fiber LCP resin	備考 全:乳白色, UL94V-0 Color: Natural, UL94V-0 全:乳白色, UL94V-0 Color: Natural, UL94V-0
No. Part name Material Finish 初日 #Ba8 材質 めっき ① Housing ハウジング Enter glass fiber LCP resin	備考 全:乳白色, UL94V-0 Color: Natural, UL94V-0 全:乳白色, UL94V-0 Color: Natural, UL94V-0
No. Part name Material Finish 初日 #Ba8 材質 めっき ① Housing ハウジング Enter glass fiber LCP resin	備考 全:乳白色, UL94V-0 Color: Natural, UL94V-0 全:乳白色, UL94V-0 Color: Natural, UL94V-0
No. Part name Material Finish 初日 #Ba8 材質 めっき ① Housing ハウジング Enter glass fiber LCP resin	備考 ・乳白色, UL94V-0 Color: Natural, UL94V-0
① Housing ハウジング Enter glass fiber LCP resin ガラス繊純入り LCP 増胎 — ② Actuator アクチュエーター Enter glass fiber LCP resin ガラス繊純入り LCP 増胎 — ③ Contact コンタクト Copper alloy 瀬合金 Au plating (Nickel underplating 金かっき (ニッケル下地かっき) ④ Fitting nail (Right side) 補強全具 (右側) Copper alloy 瀬合金 Tin alloy plating (Nickel underplating 오かっき (ニッケル下地かっき) ⑤ Fitting nail (Left side) Copper alloy Tin alloy plating (Nickel underplating スズ合金かっき (ニッケル下地かっき)	き:乳白色, UL94V-0 Color : Natural, UL94V-0 色:乳白色, UL94V-0 Color : Natural, UL94V-0 ng) ニッケルダムあり With Ni dam on the contact erplating)
マクチュエーター ガラス繊維入り LCP 樹脂 ③ Contact コンタクト Copper alloy 舞合金 Au plating (Nickel underplating 金めっき (ニッケル下地めっき) ④ Fitting nail (Right side) 補強全具(右側) Copper alloy 舞合金 Tin alloy plating (Nickel underp スズ合金めっき (ニッケル下地めっき) ⑤ Fitting nail (Left side) Copper alloy Tin alloy plating (Nickel underplating なっき (ニッケル下地めっき)	Color : Natural, UL94V-0 ng) ニッケルダムあり With Ni dam on the contact erplating)
コンタクト 網合金 金めっき (ニッケル下地めっき) ④ Fitting nail (Right side) 補強全具(右側) Copper alloy 第合金 Tin alloy plating (Nickel underp スズ合金めっき (ニッケル下地めっき) ⑤ Fitting nail (Left side) Copper alloy Tin alloy plating (Nickel underp スズ合金めっき (ニッケル下地めっき)	With Ni dam on the contact erplating) erplating)
・ 補強金具(右側) 網合金 スズ合金めっき(ニッケル下地めっき) (二) Fitting nail (Left side) Copper alloy Tin alloy plating (Nickel underpression)	erplating)
⑤ Fitting nail (Left side) Copper alloy Tin alloy plating (Nickel under: スズ合金めっき (ニッケル下地めっき)	
	1 1 10051922-301HLF
	1 1 10051922-301HLF
	1 1 10051922-301HLF
17.5 1 1 30	
17.5 1 1 30 16.5 1 1 28	1 1 1 10051922–281HLF
15.5 1 1 26	1 1 1 10051922–261HLF
14.5 1 1 24	1 1 10051922–241HLF
13.5 1 1 22	1 1 10051922–221HLF
12.5 1 1 20	1 1 10051922–201HLF
12 1 1 19	1 1 10051922–191HLF
11.5 1 1 18	1 1 10051922–181HLF
10.5 1 1 16	1 1 10051922–161HLF
10 1 1 15	1 1 10051922–151HLF
9.5 1 1 14	1 1 10051922–141HLF
8.5 1 1 12 8 1 1 11	1 1 10051922–121HLF
8 1 1 11 7.5 1 1 10	1 1 10051922–111HLF 1 1 10051922–101HLF
7.5 1 1 10 6.5 1 1 8	1 1 1 10051922-081HLF
DIM "A" (5 FITTING NAIL(L) (4 FITTING NAIL(R) (CONTAC	ACT ACTUATOR HOUSING PRODUCT NO
mat'l code surface /tolerance	projection product family
ISO 406 ISO 1302 ISO 406 ISO 1302 ISO 101 Itr ecn no dr date otherwise specified	Image: Symplet state 59GF FLEX 0.5 title
	ASSEMBLY
	0.5mm PITCH CONNECTOR FOR FPC scale 10:1 VLL Series
G J10-0142 N.S 2010-6-4 Engr N.SASAME 2019-04-12	Amphonol
Н J10-0171 N.S 2010-6-23 Chr ТНЮ_SOON-НОЕ2019-04-12	2 FCi 10051922 A3
J ELX-J-33203 N.S 2019-04-12appd Y.KAMEDA 2019-04-12 sheet revision	Rev.
index sheet 4	5 6

2 3							4			5				6	_
												CONN	ECTOR A	SSY	
											Г]	
											L	HALC	GEN FRE		
			PARTS TA								1				
			NO. 1	Part name 部品名 Housing		Material 材質 Entor alaos fibe	r I CP rosin	Finish めっき			Note 備考	他,UL94V-0			
n (1: Au plating) ≇)			1 Housing $10 \neq 0 \neq 0$ 2 Actuator $70 \neq 1 \perp -9^{-}$ 3 Contact $2 \neq 9 \neq h$ 4 Fitting nail (Right side) ##2424 (5ff)			Enter glass fiber LCP resin ガラス繊維入り LCP 樹脂 Enter glass fiber LCP 村脂 Copper alloy 第合金 Copper alloy 第合金		—			Color	: Natural , UL94 1色 , UL94V-0	V-0		A
									kal undaralating)	<u> </u>	Color	12, 01940-0 :Natural, UL94 ダムあり	V-0		
								Au plating (Nickel underplating) 金めっき (ニッケル下地めっき) Tin alloy plating (Nickel underplating) スズ合金めっき (ニッケル下地のっき)				i dam on the cor	ntact		
			5	⑤ Fitting nail (Left side) Copp. 摘強金具 (左側) 第合金			opper alloy Tin alloy plating (Nickel underplating) 合金 スズ合金めっき(ニッケル下地めっき)								
	14.5	15.72	17	.5				1	30	1		1	10051922-3	301HLF	-
	13.5	14.72	16		1		1		28	1		1	10051922-2		-
F	12.5	13.72	15	5.5		1		1	26	1		1	10051922-261		-
F	11.5	12.72	14	.5				1	24	1		1	10051922-2	241HLF	В
	10.5	11.72	13	.5			1		22	1		1	10051922-2	221HLF	-
F	9.5	10.72	12	.5	-		1		20	1	1 1		10051922-2	201HLF	
Γ	9	10.22	1:	2				1	19	1		1	10051922-	191HLF	
_ [8.5	9.72	11	.5		1		1	18	1		1	10051922-	181HLF	
Au	7.5	8.72	10	.5		1		1		1		1	10051922-	161HLF	
	7	8.22	1	0		1		1	15	1		1	10051922-	151HLF	
	6.5	7.72	9.	.5				1		1		1	10051922-141HLF		
	5.5	6.72	8.	.5			1		12			1	10051922-121HLF		
	5	6.22	6	3				1	11 1			1	10051922-111HLF		_
-	4.5	5.72	7.	.5				1	10	1		1	10051922-	101HLF	<u> </u>
	3.5	4.72	6.					1 10 NAT (D)	8				10051922-	081HLF	_
CONTACT	DIM "C"	DIM "B"	DIM	"A"	5 FILLING	∮ NAIL(L) QTY	(4 FITTIN	IG NAIL(R) QTY	3 QTY		^{JR} (1	HOUSING QTY	PRODUCT	NO.	
•					'l. code		surfac	e / tole	erance 0 406			t family F FLEX 0.	c.		
				ltr	есп по	dr date	ISO 130	e tolo 2 S erances unle erwise speci	0 1101 ess fied	_⊕-ᠿ	title				-
							angles	inear 0.x	X ±0.3	mm	о г		EMBLY		
							±2*	0.X	XX ±0.3	scale 10:1		VLL	CONNECTOR F		
					J10-0142	N S 2010-		N.SASAME N.SASAME	2019-04-12	Amphenol	dwg n		sheet3 o		
				н	J10-0171	N.S 2010–6	—23 chr ТН	IIO_SOON-HO		FCi	<u> </u>		51922	Аз	
				J she	et revis		4–12appd	Y.KAMEDA	2019-04-12		type 	Produc	t Customer D	rawing Rev.	-
1				inde										J	D
		3					4	0.0040		5				6	_
		PDS: Rev	:J	ST/	ATUS:Releas	ed Pri	nted: Apr 1	2, 2019							

form: A3-2016-02-24

 $\left(\right)$

