			2			3				4
		E	CHARACTERISTICS					rev ecn no dr date F JAR 2002/02/28 G LS05-006 MPE 2005/04/14		
А	500 mating/unmating Ni: 2 μm 0/+2 μm Au: 1.27 μm min	500 mating/unmating Cu : flash Ni P : 2 μm 0/+2 μm Au: 0.2 μm min (equivalent 0.8 μm Au	Cu: flash Ni P: 2 μm 0/+2 μm Au: 0.15 μm min	CURRENT max A	AWG WIRE	mm ² AREA	ØA+0 -0.05	ØB+0 -0.05	Clip colou	H LS06-0097 LG0 2006/07/27 J LS06-0029 MPE 2008/01/28 K F09-0054 LSA 2009/06/10 L F10-0031 GPE 2010/04/12 M F-35874 DDE 2020/01/10
	8638PsC4007LF	8638PSC4006LF	8638PSC4005LF	40	8-10	5-8	4.70	5.50	BLUE	
	8638PSC 3007LF	8638PSC3006LF	8638PSC 3005LF	30	9	6	3.75	4.75	WHITE	
	8638PSC 2007LF	8638PSC2006LF	8638PSC 2005LF	20	12-14	2-3	2.80	3.70	RED	
	8638PSC1007LF	8638PSC1006LF	8638PSC1005LF	10	16-18	0.9-1.3	1.80	2.55	BLACK	
В	NOTE: RoHS INFORMATIONS - The "LF" products meet European union			21.785+0.175						
Amphenol FCi	Directives and regulations as described in GS-22-008 - Termination plating spec: Sn pure matte - Packaging spec: see GS-14-920					.73-0.04	5.2±0.07	.73-0.04	5.5-0.03	10.2±0.1 8.7±0.15 8±0.1
	Materials and finish Active zone: CuZn40 Pb3. Plating: see table Termination zone (crimping sleeve): CuZn40Pb3 Plating 2 µm 0/+2 µm Cu - 3 µm 0/+3 µm Tin pure matte Clip : Thermoset plastic									
• (Technical characteristics Peak voltage: 750 Veff. Operating voltage: 500 Veff. Temperature range -55°C +125°C Packaged per 100									
AFCI	Current capability : see	table :	Acti	ve zone		Clip-		→	2+0.1	La Termination zone
© 2016 A	Mechanical characteristics: Crimping test: according to MILC39029 Meshapical and warpes 200 on 500 matings (upmatings (see table))									
D	Mechanical endurance: 200 or 500 matings/unmatings (see ta Contact insertion force in insulator: 60N maxi in a hole of 4.80 mm			ref ance std O 405 O 1101	ERANCES U	NLESS chr	dr Alexandre Parr 2010/04/1 e n g Perrin, Emilie 2020/01/1 c h r - - appr Wollin, Severi 2020/01/1		project product fo	A 3 10:1 ecn no ELX.F.35874-1
	Examination of product: Remove all burrs and sharp edges 0.08 maxi No scratch allowed		surf	ace - linea	0.XXX	± ± ± ±°	FCi		POWER CONT CONNECTION	TACT
	Creo File · REV E · 2016-02-12		2	J 1502 angulo	v1 V	<u> </u>	Cat	^	S: Rev :M	STATUS:Released Printed: Jan 13, 2020