Clip-

3

	PLATING ACTIVE ZONE		CHARACTERISTICS					
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)	200 mating/unmating Cu flash Ni P : 2 μm 0/+2 μm Au: 0.15 μm min (equivalent 0.4 μm Au)	CURRENT max A	AWG WIRE	mm <sup>2</sup> AREA	ØA +0 -0.05	ØB <sup>+0</sup> <sub>-0.05</sub>	Clip colour
8638PPC 4007LF	8638PPC 4006LF	8638PPC 4005LF	40	8-10	5-8	4.70	5.50	BLUE
8638PPC 3007LF	8638PPC 3006LF	8638PPC 3005LF	30	9	6	3.75	4.75	WHITE
8638PPC 2007LF	8638PPC 2006LF	8638PPC 2005LF	20	12-14	2-3	2.80	3.70	RED
8638PPC 1007LF	8638PPC 1006LF	8638PPC 1005LF	10	16-18	0.9-1.3	1.80	2.55	BLACK

Active zone-

# NOTE: ROHS INFORMATIONS

- The "LF" products meet European union Directives and regulations as described in GS-22-008
- Termination plating spec: Sn pure matte
- Packaging spec: see GS-14-920

### Materials and finish

Active zone: CuZn40 Pb3. Plating see table Termination zone (crimping sleeve): CuZn40Pb3 Plating  $2 \mu m$   $0/+2 \mu m$  Cu  $- 3 \mu m$   $0/+3 \mu m$  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

Current capability: see table

## Mechanical characteristics :

Crimping test: according to MILC39029

Mechanical endurance: 200 or 500 matings/unmatings (see table).

Contact insertion force in insulator: 60N maxi in a hole of 4.80 mm

#### Examination of product:

Remove all burrs and sharp edges 0.08 maxi

No scratch allowed REV E - 2006-03-28

10.2±0.1 .73-0.04 5.5-0.03  $8.7 \pm 0.15$ 8±0.1 2.32 - 8.1

21.9-0.20

Mark	with			Material SEE TABLE Spec ref						f				
/				Mat	Mat code				surface -	/	tolerance	projection	mm	
Heattreat -				-		1	$\vee$	405	$\oplus$	'''''				
				Plati	ng/Finisl	h	SEE TABLE		IS0	1302	1101		-	1
				Dr	JARRY		2002/02/28					size	Scale	
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N	F10-0076	LSA	2010/07/22	Chr	LEGARE		2002/02/28	Model N	ame	86	538PPC 200XLF	ECN	F10-0076	
-	-	-	-	Appr	LEGARE		2002/02/28	Model R	evision		1	REL Level	C ONC I	FPT
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K	F09-0054	LSA	2009/06/10	•		l≣				lē ro	1-8638-0	325	$_{\rm N}$	
L	F10-0031	GPE	2010/04/12		<b>9</b>	FOR	CRIMPED CONNE	CTION			ă <sub>D</sub>			
М	F10-0065	LSA	2010-06-25	Pro/E	file	catalog no -					Custo	Customer sheet 1 of 1		
	3								4					

PDM: Rev:N

STATUS Released

Printed: Oct 01, 2010

LTermination zone