	2						3		4					
[				I						 ו				
					Core range					-				
	8638P5	64005	8638PSS4005LF	40	8	Section 8.98 mm <sup>2</sup> Ø Ame 3.90 mm	4.40	5.50	blue					
А	8638P5	62005	8638PSS2005LF	20	12	Section 3.18 mm <sup>2</sup> Ø Ame 2.40 mm	2.80	3.65	red					А
	8638P5		8638PSS1005LF	10	16	Section 1.34 mm² Ø Ame 1.50 mm	1.70	2.60	black					
	TIN L PART NI		LEAD FREE PART NUMBER	CURRENT max A	AWG WIRE	mm² AREA	ØA -0	ØB <sup>±0.10</sup>	COLOUR CLIP					
_				21.80 <sup>±0.50</sup>					regulations as described in G			ibed in GS-22-008. ing spec: Cu 2 +0 +2 μm, Pb3 1μNi+gold	: Cu 2 +O +2 µm, Sn 3 +O +3µm (pure matte) Ni+gold	
В	50.0-0-02.25 01.0+02.55 01.0+02.55 01.0												nd finish for TIN LEAD 153 1µNi+gold CuZn36Pb3 2µNi+2µSnPb mini Characteristics 750Veff.	В
с		_								Ø A		Mechanical end Mechanical end Contact inserti 60N maxi in a h	e:-55°C \$125°C 100 Lity see table <u>characteristics:</u> durance : > 200 matings/unmating on force in insulator:	s . C
<b>J</b>	/ <b>))</b> `				8.70 <sup>±0.2</sup> 2.00 <sup>-0.</sup> 10.20 <sup>±0.1</sup>								ns and sharp edges 0.08 maxi	
FCI.				2.00-0		10.2	0 ±0.1							
Copyright FC	REV F - 2006-04-17					D E LS F LSC G LSC H LSC - -	cn no dr – JAR 200 05–005 MPE 200 16–0097 LGO 200 17–0059 MPE 200 18–0029 MPE 200 – – – –	05/04/05 06/07/27 Appr	LEGARE LEGARE	199 199 199 199 <b>FEMAL</b> SOLDER alog no	4/12/13	-INEAR 0.XX ± 0.XXX ± mily D− FOR 2 5 5 7 7	1101 Image: Constraint of the second se	► D
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PDM: Rev:H STATUS:Released Printed: Oct 01, 2010