

PDM: Rev:U

STATUSReleased

Printed: Oct 09, 2008

	I	_1		2	3	4 5
PRODUCT NO. (NOTE 1)	POSITIONS LOADED	CONTACT PLATING	HOUSING COLOR	MOUNTING EARS	REMARKS	
68898-001/-001LF	ALL	GXT @ TM	BLACK	YES	=	
68898-001R/-001RLF	ALL	GXT @ TM	RED	YES	-	П
68898-001G/-001GLF	ALL	GXT @ TM	GREEN	YES	=	
-002/-002LF	2,3,4,5	GXT @ TM	BLACK	YES	-	
-003/-003LF	3,4	0,76um /30u" Au	BLACK	YES	-	
-004/-004LF	2,3,4,5	0,76um /30u" Au	BLACK	YES	-	
-005/-005LF	ALL	0,76um /30u" Au	BLACK	YES	-	
-006/-006LF	3,4	GXT @ TM	BLACK	YES	-	
-007	2,3,4,5	CXT © TM	GRAY	YES	OBSOLETED	
-008/-008LF	ALL	0,76um /30u" Au	BLACK	NO	-	⑦ VIEW A-A
-009/-009LF	2,3,4,5	1,27um /50u" Au	BLACK	YES	-	
-010/-010LF	ALL	1,27um /50u" Au	BLACK	YES	-	NOTES:
-011/-011LF	2,3,4,5	2u" Au	BLACK	YES	-	1 WHEN PRODUCT CALLS FOR PACKAGING IN TRAY ORDER
-012/-012LF	2,3,4,5	6u" Au	BLACK	YES	-	THE PRODUCT WITH PART NUMBER 68898-XXXT OR -XXXTLF FOR PACKAGING IDENTIFICATION.
-013/-013LF	ALL	GXT @ TM	BLACK	YES	HI TEMP MATERIAL	FOR PRODUCT NUMBER WITHOUT SUFFIX "T" OR "TLF", THE
-014/-014LF	3,4	6u" Au	BLACK	YES		PRODUCT WILL BE PACKED IN TUBE AS PER DUPONT
-015/-015LF	3,4	GXT @ TM	BLACK	NO		STANDARD PACKAGING.
-016/-016LF	2,3,4,5	GXT 69 TM	BLACK	NO		2 GXT IS 0,76um / 30u" MIN GXT WITH Au FLASH OVER 1,27um / 50u" MIN Ni.
-017LF	ALL	GXT @ TM	BLACK	YES	-	3 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
LEAD FREE I	B,18 .322 .8,89 .350 .250	BOARD VIEWED FR	- +	$ \phi \frac{3,25 \pm 0.08}{.128 \pm .003} 2X $ $ \phi \frac{0,76 \pm 0.08}{.030 \pm .003} 6X $		 4 IF LF P/N PACKAGING MEETS GS-14-920 SPECIFICATION. 5 THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.60mm MINIMUM THICK CIRCUIT BOARD. 6 FOR 6898-013/013LF THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. 7 EQUIVALENT THICKNESS AU AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR.
	<u> </u>	27 50 TYP	91 775			tolerance unless otherwise specified rev. ecn no. dr date linear xx ±0.3/xxx ±0.005 xxx ±0.005 xx ±0.005 xxx