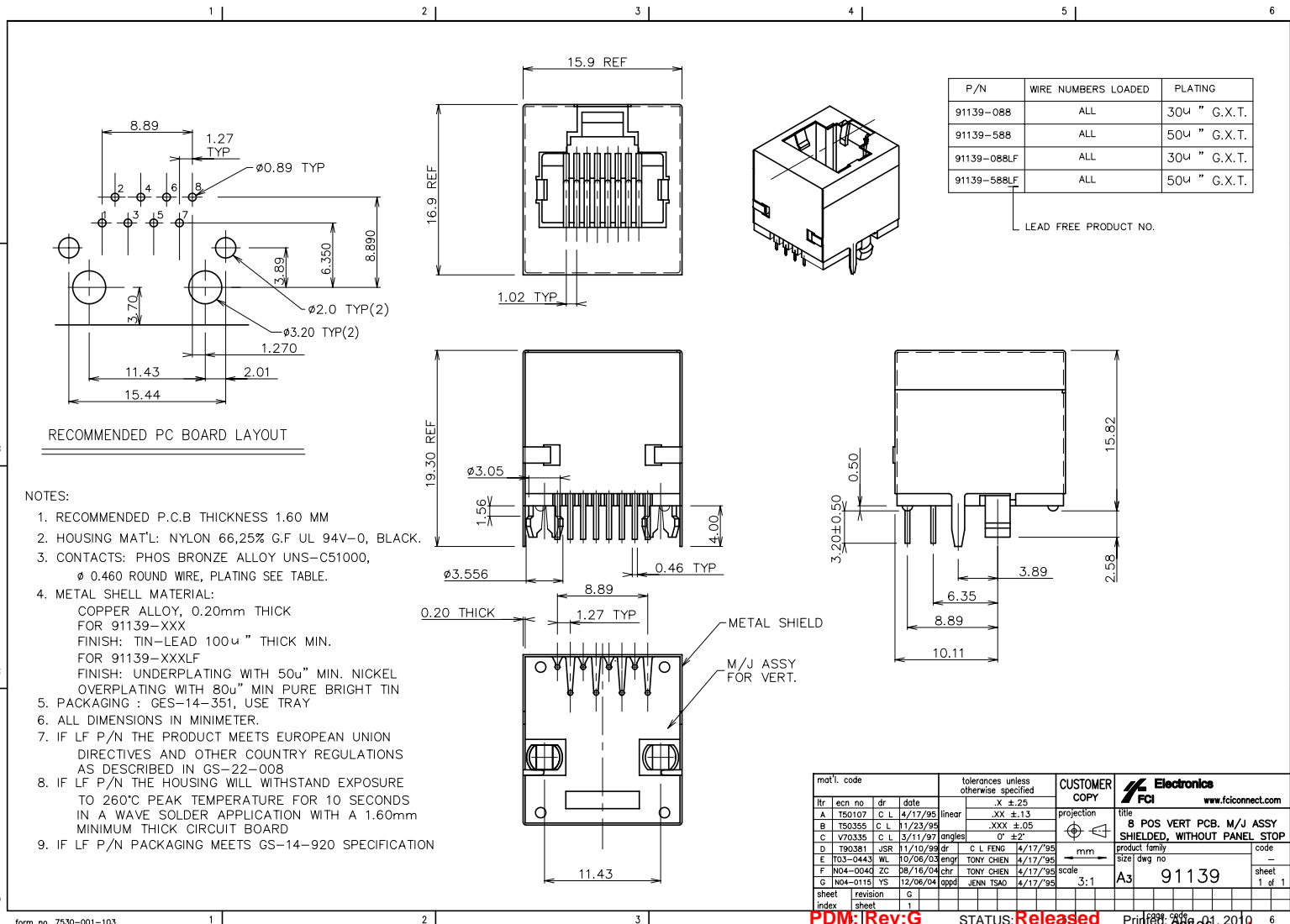


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P/N	WIRE NUMBERS LOADED	PLATING
91139-088	ALL	30µ " G.X.T.
91139-588	ALL	50µ " G.X.T.
91139-088LF	ALL	30µ " G.X.T.
91139-588LF	ALL	50µ " G.X.T.

LEAD FREE PRODUCT NO.

- NOTES:
1. RECOMMENDED P.C.B THICKNESS 1.60 MM
 2. HOUSING MAT'L: NYLON 66,25% G.F UL 94V-0, BLACK.
 3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø 0.460 ROUND WIRE, PLATING SEE TABLE.
 4. METAL SHELL MATERIAL:
 COPPER ALLOY, 0.20mm THICK FOR 91139-XXX
 FINISH: TIN-LEAD 100µ " THICK MIN.
 FOR 91139-XXXLF
 FINISH: UNDERPLATING WITH 50µ " MIN. NICKEL OVERPLATING WITH 80µ " MIN PURE BRIGHT TIN
 5. PACKAGING : GES-14-351, USE TRAY
 6. ALL DIMENSIONS IN MINIMETER.
 7. IF LF P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
 8. IF LF P/N 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
 9. IF LF P/N PACKAGING MEETS GS-14-920 SPECIFICATION

matl. code		tolerances unless otherwise specified		CUSTOMER COPY	Electronics
lr	ecn no	dr	date	linear	www.fciconnect.com
A	T50107	C L	4/17/95	.XX ±.13	title
B	T50355	C L	11/23/95	.XXX ±.05	8 POS VERT PCB, M/J ASSY
C	V70335	C L	3/11/97	0° ±2°	SHIELDED, WITHOUT PANEL STOP
D	T90381	JSR	11/10/99	mm	product family
E	T03-0443	WL	10/06/03	engr	size
F	N04-0040	ZC	08/16/04	chr	dwg no
G	N04-0115	YS	12/06/04	appr	code
sheet	revision	G		scale	A3
index	sheet	1		3:1	91139
					sheet
					1 of 1

PDM:REV:G STATUS:Released Printed: 09/01/2010 22526