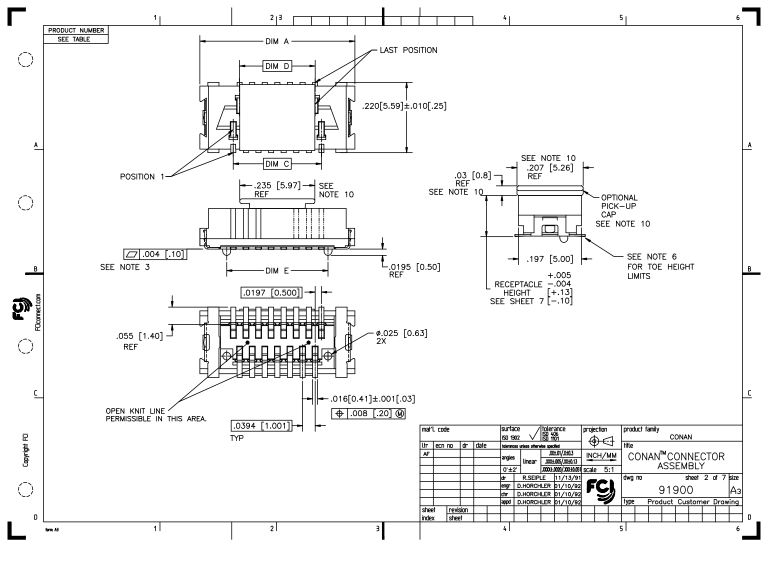
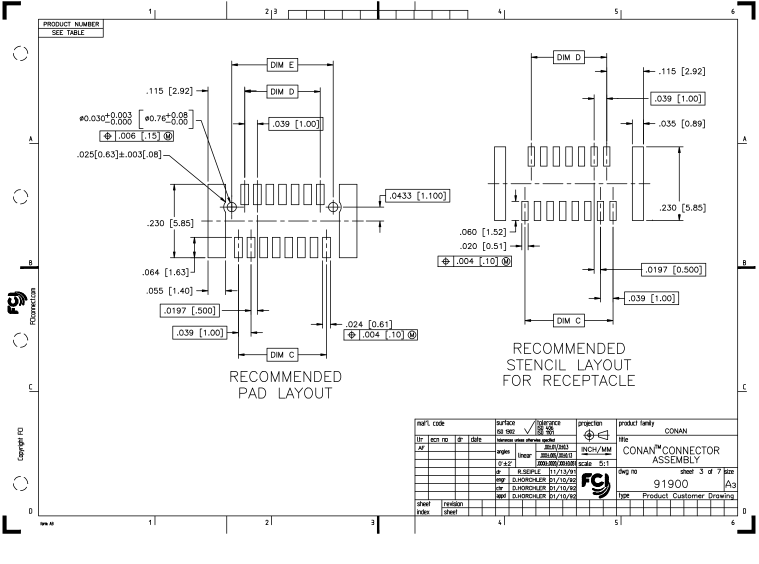


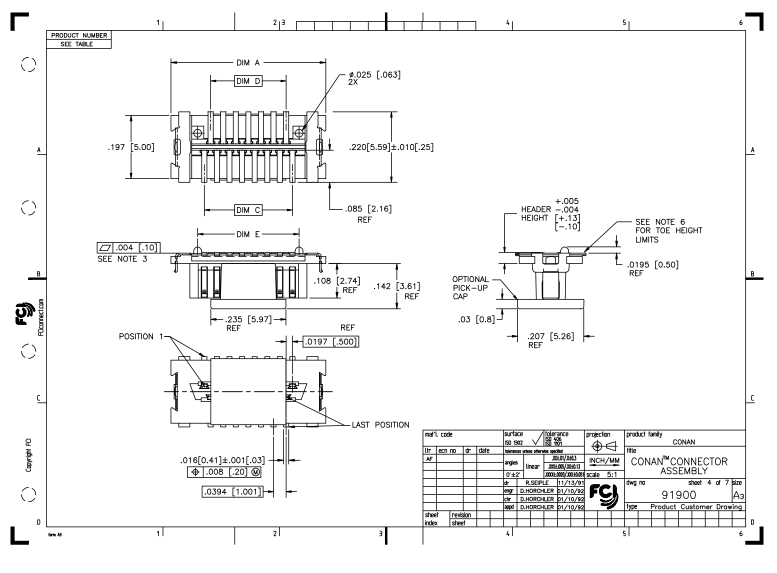
PDM: Rev:AF STATUS Released Printed: Oct 12, 2010



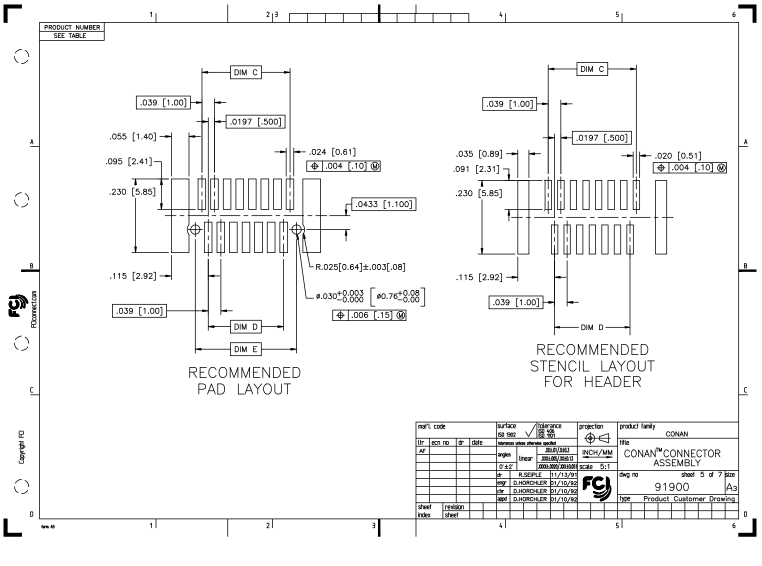
PDM: Rev:AF STATUS Released Printed: Oct 12, 2010







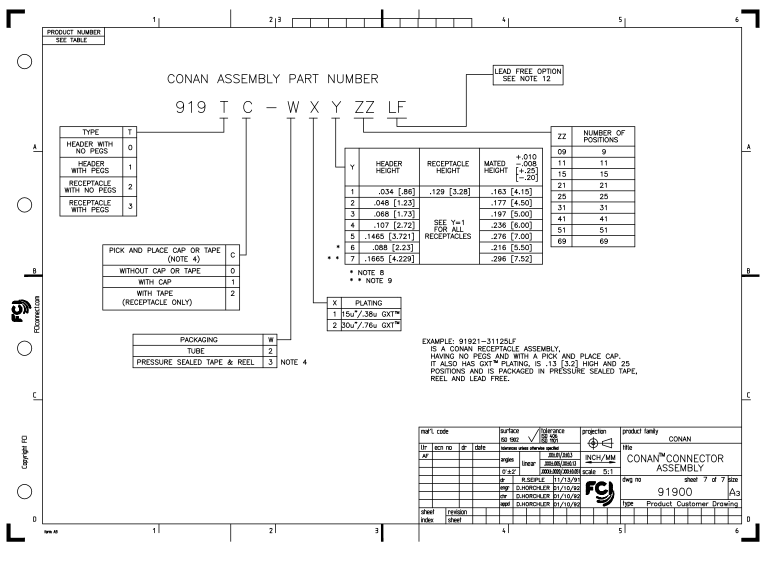
PDM: Rev:AF STATUS Released Printed: Oct 12, 2010





D	Г			1		2 3		
919TC-WYC90 9 3.66 [9.30] 1.157 [4.00] 1.188 [3.00] 1.999 [5.00] [5.00] [5.01]			POS	DIM "A"	DIM "C"	DIM "D"	DIM "E"	
	\bigcirc		9	.366 [9.30]	.157 [4.00]	.118 [3.00]	.1990 [5.055]	RECEPTACLE HOUSING - LCP, UL-94V-0. COLOR: NATURAL.
			11	.406 [10.30]	.197 [5.00]	.157 [4.00]	.2380 [6.045]	PLATED WITH 15u"/3Bu GXT™IN CONTACT AREA AND 10001"2.544, GN OSOLER LEGS WITH AN OVERALL 50u"/1.27u NI UNDERPLATE.
A WXY21 [r] WXY21 [r] <td< td=""><td></td><td></td><td>15</td><td>.484 [12.30]</td><td>.276 [7.00]</td><td>.236 [6.00]</td><td>.3170 [8.052]</td><td></td></td<>			15	.484 [12.30]	.276 [7.00]	.236 [6.00]	.3170 [8.052]	
C C	A		21	.602 [15.30]	.394 [10.00]	.354 [9.00]	.4350 [11.049]	RETENTION DEVICE – BRASS,
			25	.681 [17.30]	.472 [12.00]	.433 [11.00]	.5140 [13.056]	
	_	-WXY31LF	31	.800 [20.30]	.591 [15.00]	.551 [14.00]	.6320 [16.053]	HOW THIS DIMENSION IS APPLIED.
	\bigcirc	-WXY41LF	41	.996 [25.30]	.787 [20.00]	.748 [19.00]	.8290 [21.057]	OPTION 3 PACKAGING. (PSA ADHESIVE SEALED). ALSO, PSA PACKAGING REQUIRES A PICK AND
Image: Second and the second		-WXY51LF	51	1.193 [30.30]	.984 [25.00]	.945 [24.00]	1.0260 [26.060]	.006 TO .008 INCHES THICK.
 C THEE SLOTS MAY BE LOCATED AT EITHER END OF HOUSING. (a) THEE SLOTS MAY BE LOCATED AT EITHER END OF HOUSING. (b) THEM FEIGHT IS ONLY AVAILABLE (c) THEM FEIGHT IS ONLY AVAILABLE (c) APPLES TO 91921-3XYZ AND (c) APPLES TO 91921-3XYZ AND			69	1.547 [39.30]	1.339 [34.00]	1.299 [33.00]	1.3800 [35.052]	MEASURED FROM THE LOWEST POINT OF THE .004 CO-PLANARITY GRAVITY PLANE. THIS MEASUREMENT IS NOT TO EXCEED A WINDOW OF .000 TO .007 .NICHES
IN 9, 15 AND 31 POS. (a) 7.50mm MATED HEIGHT IS ONLY AVAILABLE (b) 7.50mm MATED HEIGHT IS ONLY AVAILABLE (c) 9 APPLIES TO 91921-3X72Z AND (g) 9931-3X72Z OPTIONS ONLY. (1) THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE (c) 00 APPLIES TO 91921-3X72Z AND OTHER (c) 00 APPLIES TO 91921-3X72Z AND OTHER (c) 00 APPLIES TO 91921-3X72Z AND OTHER (c) 00 APPLIES TO 91921-3X72X AND OTHER (c) 00 APPLIES TO 91921-3X72X AND OTHER (c) 01 APPLIES TO 91921-3X72X AND OTHER (c) 02 APPLIES TO 91921-3X72X AND OTHER (c) 01 APPLIES TO 91921-3X72X AND OTHER (c) 01 APPLIES TO 9	В							(7.) THREE SLOTS MAY BE LOCATED AT EITHER END OF
 IN 9 POS. Ø APPLES TO 91921-3XYZZ AND 91931- 3XYZZ OPTIONS ONLY. II. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 30 SECONDS IN A CONVECTION INFRA RED OR VAPOR PHASE REFLOW OVEN. SEE APPLICATION/PROCEDURES IF THEY ARE AVAILABLE (2) PROUNT WITH "U" THE THE THE MEETS EUROPERATURES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008. III. THE ROUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 30 SECONDS IN A CONVECTION INFRA RED OR VAPOR PHASE REFLOW OVEN. SEE APPLICATION/PROCEDURES IF THEY ARE AVAILABLE (2) PROUNTRY REGULATION AS DESCRIBED IN GS-22-008. 	S							- IN 9, 15 AND 31 PUS.
C 91931- 3X722 OPTIONS ONLY. 11. THE HEHOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 30 SECONDS IN A CONVECTION INFRA RED OR VAPOR PHASE REFLOW OVEN. SEE APPLICATION/PROCEDURES IF THEY ARE AVAILABLE (2) PRODUCT WITH "Le" AT THE END MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.	FCIcon							(10) APPLIES TO 91921-3XYZZ AND
C C C C C C C C C C C C C C C C C C C	\bigcirc							 91931 – 3XYZZ OPTIONS ONLY. 11. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 30 SECONDS IN A CONVECTION INFRA RED OR VAPOR PHASE
Itr ecn no dr dr etarece view diverse di diverse diverse diverse diverse diverse di di diverse diverse d	<u>c</u>							(2) PRODUCT WITH "LF" AT THE END MEETS EUROPEAN UNION DIRECTIVES AND OTHER
Itr ecn no dr dr etarece view diverse di diverse diverse diverse diverse diverse di di diverse diverse d								
0 0	Ē							
D D.HORCHLER b1/10/92 dr D.HORCHLER b1/10/92 sheet revision b1/10/92	Copyrig							
Sheet revision Image: Sheet	\bigcirc							dr D.HORCHLER 01/10/92
tome λθ 1 2 3 4 5 6	D							sheet revision index sheet in the sheet index shee
	L	form: A3		11		2	::	3 41 51 6

PDM: Rev:AF STATUS Released Printed: Oct 12, 2010



PDM: Rev:AF

STATUS Released Printed: Oct 12, 2010