









			1		2 3		4 5
	PRODUCT NUMBER	POS	DIM "A"	DIM "C'	' DIM "D"	DIM "E"	NOTES: 1. MATERIALS:
	919TC-WXY09 ↑ -WXY09LF	9	.366 [9.30]	.157 [4.0	.118 [3.00]	.1990 [5.055]	RECEPTACLE HOUSING — LCP, UL—94V—0. COLOR: NATURAL. RECEPTACLE TERMINALS — COPPER ALLOY,
	- WXY11 - WXY11LF	11	.406 [10.30]	.197 [5.0	.157 [4.00]	.2380 [6.045]	PLATED WITH 15u"/.38u GXT™IN CONTACT AREA AND 100u"/2.54u Sn ON SOLDER LEGS WITH AN OVERALL 50u"/1.27u Ni UNDERPLATE.
	- WXY15 - WXY15LF	15	.484 [12.30]	.276 [7.	00] .236 [6.00]	.3170 [8.052]	HEADER HOUSING — LCP, UL-94V-0. COLOR: NATURAL. HEADER TERMINALS — COPPER ALLOY, PLATED WITH 15∪"/38∪ GXT™IN CONTACT AREA
А	- WXY21 - WXY21LF	21	.602 [15.30]	.394 [10.	00] .354 [9.00]	.4350 [11.049]	PLATED WITH 15u"/.38u GXTMIN CONTACT AREA AND 100u"/2.54u Sn ON SOLDER LEGS WITH AN OVERALL 50u"/1.27u Ni UNDERPLATE. RETENTION DEVICE — BRASS, PLATED WITH 100:"/2.54u Sn OVER NICKEL
<u> </u>	− WXY25 − WXY25LF	25	.681 [17.30]	.472 [12.	00] .433 [11.00]	.5140 [13.056]	PLATED WITH 100u"/2.54u Sn OVER NICKEL. 2. REFERENCE GS-12-006 FOR PRODUCT PERFORMANCE DATA.
	- WXY31 - WXY31LF	31	.800 [20.30]	.591 [15.	00] .551 [14.00]	.6320 [16.053]	3. SEE TA-774 FOR FURTHER DESCRIPTION OF HOW THIS DIMENSION IS APPLIED.
	- WXY41 - WXY41LF	41	.996 [25.30]	.787 [20	.00] .748 [19.00]	.8290 [21.057]	4. PICK AND PLACE CAP OR TAPE IS ONLY AVAILABLE WITH OPTION 3 PACKAGING. (PSA ADHESIVE SEALED). ALSO, PSA PACKAGING REQUIRES A PICK AND PLACE CAP.
	- WXY51 - WXY51LF	51	1.193 [30.30]	.984 [25	.00] .945 [24.00]	1.0260 [26.060]	5. RECOMMENDED SOLDER PASTE THICKNESS IS .006 TO .008 INCHES THICK.
	-WXY69 ▼ -WXY69LF	69	1.547 [39.30]	1.339 [34	.00] 1.299 [33.00]	1.3800 [35.052]	6. THE TOE HEIGHT OF THE SOLDER TAIL SHALL BE MEASURED FROM THE LOWEST POINT OF THE .004 CO—PLANARITY GRAVITY PLANE. THIS MEASUREMENT IS NOT TO EXCEED A WINDOW OF .000 TO .007 INCHES.
B							7. THREE SLOTS MAY BE LOCATED AT EITHER END OF HOUSING.
Ampheno							8. 5.50mm MATED HEIGHT IS ONLY AVAILABLE IN 9, 15 AND 31 POS.
Amp							9. 7.50mm MATED HEIGHT IS ONLY AVAILABLE IN 9 POS.
							10. APPLIES TO 91921—3XYZZ AND 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 REFLOW OVEN. SEE APPLICATION/PROCEDURES IF THEY ARE AVAILABLE
0							13. PRODUCT WITH "LF" AT THE END MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
<u>C</u>							
16 AF							mat'l. code surface / tolerance projection product family
) 2016							Iso 1302 V Iso 406 Iso 1104 CONAN® Itr ecn no dr date tolerances unless otherwise specified title AL angles,
0							0°±x° 100±.20 ASSEMBLY ASSEMBLY
							dr Eric Huang 10/11/15 engr Eric Huang 10/11/15 chr Amphenol FCi dwg no sheet 6 of 7 size
D							sheet revision 10/11/15 type Product Customer Drawing index sheet
	form: A3-2016-02-24		1		2	PDS:	Ref :AL STATUS:Released Printed: Apr 28, 2017 5

