









PRODUCT NUMBER		DIM "A"	DIM "C"	DIM "D"	DIM "E"			
919TC-WXY09 -WXY09LF	9	.366 [9.30]	.157 [4.00]	.118 [3.00]	.1990 [5.055]			
-WXY11 -WXY11LF	11	.406 [10.30]	.197 [5.00]	.157 [4.00]	.2380 [6.045]			
- WXY15 - WXY15LF	15	.484 [12.30]	.276 [7.00]	.236 [6.00]	.3170 [8.052]			
-WXY21 A -WXY21LF		.602 [15.30]	.354 [9.00]	.4350 [11.049]				
-WXY25 -WXY25LF	25	.681 [17.30]	.472 [12.00]	.433 [11.00]	.5140 [13.056]			
-WXY31 -WXY31LF	31	.800 [20.30]	.591 [15.00]	.551 [14.00]	.6320 [16.053]			
-WXY41 -WXY41LF	41	.996 [25.30]	.787 [20.00]	.748 [19.00]	.8290 [21.057]			
- WXY51 - WXY51LF	51	1.193 [30.30]	.984 [25.00]	.945 [24.00]	1.0260 [26.060]			
- WXY69 • - WXY69LF	69	1.547 [39.30]	1.339 [34.00]	1.299 [33.00]	1.3800 [35.052]			
	NUMBER 919TC-WXY09 -WXY09LF -WXY11LF -WXY15 -WXY15LF -WXY21LF -WXY21LF -WXY25 -WXY25LF -WXY25LF -WXY31LF -WXY31LF -WXY41 -WXY41 -WXY51 -WXY51LF -WXY69	NUMBER POS   919TC-WXY09 9   -WXY09LF 9   -WXY11 11   -WXY15 15   -WXY15 15   -WXY21 21   -WXY21 21   -WXY25 25   -WXY31 31   -WXY41 41   -WXY51 51   -WXY69 69	NUMBER     POS     DIM A       919TC-WXY09     9     .366 [9.30]       -WXY09LF     9     .366 [9.30]       -WXY11     11     .406 [10.30]       -WXY15     15     .484 [12.30]       -WXY15LF     15     .484 [12.30]       -WXY21     21     .602 [15.30]       -WXY25     25     .681 [17.30]       -WXY31     31     .800 [20.30]       -WXY31LF     41     .996 [25.30]       -WXY51     51     1.193 [30.30]       -WXY51LF     51     1.547 [39.30]	NUMBER     POS     DIM *A*     DIM *C       919TC-WXY09     9     .366 [9.30]     .157 [4.00]       -WXY09LF     9     .366 [9.30]     .157 [4.00]       -WXY11     11     .406 [10.30]     .197 [5.00]       -WXY15     15     .484 [12.30]     .276 [7.00]       -WXY15LF     15     .484 [12.30]     .276 [7.00]       -WXY21     21     .602 [15.30]     .394 [10.00]       -WXY25LF     25     .681 [17.30]     .472 [12.00]       -WXY25LF     25     .681 [17.30]     .472 [12.00]       -WXY31     31     .800 [20.30]     .591 [15.00]       -WXY31LF     41     .996 [25.30]     .787 [20.00]       -WXY41     41     .996 [25.30]     .984 [25.00]       -WXY51     51     1.193 [30.30]     .984 [25.00]       -WXY69     69     1.547 [39.30]     1.339 [34.00]	NUMBER     POS     DIM     A     DIM     C     DIM     D       919TC-WXY09     9     .366 [9.30]     .157 [4.00]     .118 [3.00]       -WXY09LF     9     .366 [9.30]     .157 [4.00]     .118 [3.00]       -WXY09LF     11     .406 [10.30]     .197 [5.00]     .157 [4.00]       -WXY11     11     .406 [10.30]     .197 [5.00]     .157 [4.00]       -WXY15     15     .484 [12.30]     .276 [7.00]     .236 [6.00]       -WXY15LF     15     .484 [12.30]     .276 [7.00]     .236 [6.00]       -WXY21     21     .602 [15.30]     .394 [10.00]     .354 [9.00]       -WXY25LF     25     .681 [17.30]     .472 [12.00]     .433 [11.00]       -WXY25LF     25     .681 [17.30]     .472 [12.00]     .433 [11.00]       -WXY31     31     .800 [20.30]     .591 [15.00]     .551 [14.00]       -WXY31LF     41     .996 [25.30]     .787 [20.00]     .748 [19.00]       -WXY41     41     .996 [25.30]     .984 [25.00]     .945 [24.00]       -W			

213 -

2

1

NOTES:

1. MATERIALS:

RECEPTACLE HOUSING - LCP, UL-94V-0. COLOR: NATURAL.

51

RECEPTACLE TERMINALS - COPPER ALLOY, PLATED WITH 15∪".38u GXT™IN CONTACT AREA AND 100U"/2.54U Sn ON SOLDER LEGS WITH AN OVERALL 50U"/1.27U NI UNDERPLATE.

41

HEADER HOUSING - LCP, UL-94V-0. COLOR: NATURAL.

HEADER TERMINALS – COPPER ALLOY, PLATED WITH 15u"/.38u GXT™IN CONTACT AREA AND 100u"/2.54u Sn ON SOLDER LEGS WITH AN OVERALL 50u"/1.27u Ni UNDERPLATE. RETENTION DEVICE – BRASS, PLATED WITH 100u"/2.54u Sn OVER NICKEL.

2. REFERENCE GS-12-006 FOR PRODUCT PERFORMANCE DATA.

- 3. SEE TA-774 FOR FURTHER DESCRIPTION OF HOW THIS DIMENSION IS APPLIED.
- 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.
- 5. RECOMMENDED SOLDER PASTE THICKNESS IS .006 TO .008 INCHES THICK.
- 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.
- 7. THREE SLOTS MAY BE LOCATED AT EITHER END OF HOUSING.
- 8. 5.50mm MATED HEIGHT IS ONLY AVAILABLE IN 9, 15 AND 31 POS.
- 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
- 12. PRODUCT WITH "LF" AT THE END MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.

ma	t'l. c	ode			5	surface /			erand	ce	projection			product family								1	
					I	ISO 1302 🗸 ISO 4			406	ISO	1197			CONAN®									
ltr	ecn	no	dr	date	e 1	ISO 1302 ✓ ISO 406 ISO tolerances unless otherwise						fied	コ	title	e		~						]
AN						angles			.0±.3	0	INCH/MM			CONAN <sup>®</sup> CONNECTOR									
						ungn	[]linear	ır	.00±.20				ASSEMBLY										
						0 <b>.</b> ±x			000±.	10	sca	le 1	:1		ASSEMDLI								
					0	dr Eric Hua engr Bob Gi		uang					dwg	, no	)		S	sheet	t6 (	of 7	size	≱	
					e			Bob Gu		2020-06-04		Amphenol		0100					10			Аз	
					c	chr	LQ I	LQ Lei 2020-06-		06-04	4 Amphenol 4 FCi	91900 A											
						ppd	Tim	rao	2020-	06-04				type Product Customer Drav				Draw	ing				
she	et	revi	sion																				
linde	index sheet																						]
						4 <b>PC</b>	S: Re	v :A	N		S	STAT	rus	Rele	eas	ed		Prin	ted:	Αι	ıg 05	5, 20	20

С

А

В

D

С

1

