

3

1471-9 (3/13)

2			1			
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVC
		С	ECR-21-101119	26MAY2021	WW	FL
		C 1	ECR-21-106357	05JUL2021	WW	FL
						<u> </u>
TERMINATED STATUS						
KEYING RIBS: POSSIBLE TO BE C	UI	WI	IH IERMINATION MACHIN	νE		
2. MATING PART: PCB OR TAB HEADE	D		<b>DAST 2 5 STANDADD</b>			
Z. MATINO TANT. ICD ON TAD HEADE	IX	ACC	. NASI 2.3 STANDARD			
3. HOUSING: NYLON, IEC 60335-1 G	LO	W W	IRE TEST 750°C WITHOU	t FLAN	1E	
CONTACT: COPPER ALLOY WITH TI	N	PLA	TED		_	

D

С

В

- 4. WIRE RANGE 0.22~0.35MM^2, INSULATION RANGE 1.2~1.6 MM
- <u>/</u> KEYING RIBS BETWEEN CAVITY NO.. SEE TABLE
- TWO KEYING OPTIONS ARE AVAILABLE, THE DIMENSIONS FOR THE TWO OPTIONS ARE THE SAME EXCEPT THAT THE OPTION B HAS ONLY THE FRONT KEYING AND CLOSED FRONT OF HOUSING
- 7. FULLY LOADED AND SELECTIVELY LOADED VERSIONS ARE AVAILABLE
- & X.. CAVITY LOADED WITH CONTACT O.. CAVITY WITHOUT CONTACT

- KEYING CONFIGURATION SEE PAGE 5, IF NO DETAIL KEYING CONFIGURATION SHOWED TO A PN, THEN NO NEED TO CUT ANY KEYING ON THIS PN
- 10. THE SCRATCHES ON THE HOUSING DUE TO THE BARBS OF THE CONTACT ARE ACCEPTABLE, DETAIL PICTURES PLEASE SEE THE SEPC 114-106198.
- A PRELIMINARY PART NOT RELEASED FOR PRODUCTION
- THE PART NUMBER IS WITH LOOSE PIECE AND PACKAGED WITH TUBE
- 13 THE PART NUMBER IS WITH CHAIN CONNECTION
- ADIMENSION "A" IS FROM FIRST HOLE TO LAST HOLE IN THE HOUSING
- A PNS WITH BLACK HOUSING, OTHERS ARE WITH NATURAL HOUSING

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	Dwn 09JUN2015 Winter Wang Снк 09JUN2015	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	Daniel Zhang APVD 09JUN2015	NAME
mm		<u>Riccardo Robone</u>	_ Customer Drawing
	0 PLC ±0.4 1 PLC ±0.3 2 PLC ±0.2 3 PLC ±	PRODUCT SPEC 108-106198 APPLICATION SPEC	MONOPLUG 2.5 COŇNECTOR
1	4 PLC ± ANGLES ±-	114-106198	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL -	FINISH –	WEIGHT _	A2 - C=2232884 -
-	-	CUSTOMER DRAWING	SCALE 5:1 SHEET 1 GF 4 REV C 1

ULS     IN     IN     IN     IN     IN     IN     IN     IN       ULS     IN	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-						REVISIONS		
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ILBARYS   ALL CARLING LOADS Y.T.   II   25   29.9   2.5   252232.3     OM 17500 T.M. FIATTO DOLTACT, TULY DASTO   II   25   22.4   3   2223232.3     ALL CARLING CONTACT, TULY DASTO   II   25.3   2.1.4   3   2223232.3     OM 17500 T.M. FIATTO   III   25.3   2.1.4   3   2223232.3     III   25.3   2.2.5   2.2.5   2.2.5   2.2.5     III   25.3   2.2.5   2.2.5   2.2.5   2.2.5     III   25.3   2.2.5   2.2.5   2.2.5   2.2.5     III   25.3   2.2.5   2.5.5   2.2.5   2.5.5     III   25.3   2.2.5   2.5.5   2.5.5   2.5.5     III   25.3   2.2.5   2.5.5   2.5.5   2.5.5     III   25.3   3.5   2.2.5   2.5.5   2.5.5   2.5.5     IIII   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5   2.5.5											
ULS 2-90 VEXT (STYC) UN 1/STYC TH 9/14T) OOXE 9/FOR UN 1/STYC 00XE 9/FOR UN 1/STYC 00XE 9/FOR UN 1/STYC 00XE 9/FOR UN 1/STYC 00XE 9/FOR UN 1/STYC 00XE 9/FOR 00XE 9/FOR UN 1/STYC 00XE 9/FOR 00XE 9/FOR 00X										_	
U194.39 6U17351C 115.2.41.2 0637 355C 115.2.41.2   ALL CAVITITS LEADES OFFE COVERSUL, ULL * LEADED   B           2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5 2.15 10.5										_	
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11, 44, 723 C, T, N, P, A, 2D L, GASE, P, 12, CA   AL_ GAY[TIES LOADED, N(T+) CONTACT, F, LLY LOADED   I <td></td>											
CAU 1 532*17 14038 1 F 142 14038 1 F 142 14038 1 F 142 14038 1 F 142   AL 1 CAVITITS J GALD V 14 1 4 11 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 4 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 4 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 4 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 4 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 4 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 4 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 4 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 142   M 1 CAVITITS J GALD V 14 1 5 14038 1 F 12 2 1 14038 1 F 12 2 1 1403				9 / - V ()						_	
LGDDE   PTERT   CONTACT, FOLLY FORMULY   5   12   12.4   2.5   -2230101-5   A     1   7.5   12.4   7.5   -7773897.5   A     2   7.5   12.4   5   -2232822-3   A     2   2.5   7.4   2.5   -2232822-3   A     2   2.5   7.4   2.5   -2232825-3   A     2   2.7   7.4   2.5   -2232825-3   A     1   12   27.5   2.4   5   -223285-3     2   2.7   7.4   2.5   -223285-1   A     1   12   27.5   2.4   5   -223285-1   A     1   12   27.5   12.4   5   -223284-1   A     1   12   12   12.5   -223284-1 <td></td> <td></td> <td></td> <td>GWT 750°C</td> <td>ALL CAVITIES LOADED WITH</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>				GWT 750°C	ALL CAVITIES LOADED WITH					_	
Image: state in the state					CONTACT, FULLY LOADED						
UL94-V0 GWI 1870 GWI 1870 EROPRETIES   ALL SAVITIES LOADED WITH CONTACT, FULLY LOAVED   A   7   7   7   12   4   5   1-2331201-4   A     10   22   25   7,4   25   1-2735885-2   A     11   75   29,4   5   1-2735885-2   A     11   75   29,4   5   1-2735885-2   A     10   22   24,8   25   1-2732887-8   A     10   22   24,8   25   1-2232887-8   A     10   22   14   3   1-2232887-8   A     10   23   14,8   25   1-2232887-8   A     10   23   14,8   25   1-2232887-8   A     10   23   12   12				LOUSE PIECE							
Image: State of the state											
III.94.VD GWT 301CC TIM. P. A.PD EGOSE PTI-CE   ALL GAVETTIDS LOADED WITH CONTACT. F. LLY TOADED   III.85 200 200 200 200 200 200 200 200 200 20											
Image: constraint of the second se											
L(192-W)   ALL CAVITIES LOADED *0110   ALL CAVITIES LOADED *0110   13   33   34,9   2,5   1-2232892-2     11   25   24,9   2,5   1-2232882-9   ALL CAVITIES LOADED *0110     0   22,5   24,4   5   1-2232882-9   ALL CAVITIES LOADED *0110     10   22,5   24,4   5   1-2232882-9   ALL CAVITIES LOADED *0110     11   25   24,9   2,5   1-2232882-9   ALL CAVITIES LOADED *0110     11   25   24,9   2,5   1-2232882-9   ALL CAVITIES LOADED *0110     11   25   12,4   5   12232882-9   ALL CAVITIES LOADED *0110     11   25   14,9   2,5   1-2232882-9   ALL CAVITIES LOADED *0110     11   14,9   2,5   1-2232882-9   ALL CAVITIES LOADED *0110   ALL PART *0.4     11   14,9   2,5   1-2232882-9   ALL CAVITIES LOADED *0110   ALL PART *0.4   ALL PART *0.4     11   14,9   2,5   1-2232882-9   ALL PART *0.4   ALL PART *0.4   ALL PART *0.4     11   14,9   2,5   1-2232882-9   ALL PART											
UI 92 V0 CWT 755C   ALL CAVITIES LOADED WITH CWT 755C   ALL CAVITIES LOADED WI											
U_94-V0 ONT 750°C IN M_ATOCC   A   CAVITIES LOADED WITH CONTACT, FULLY LOADED   A			-								
UL94-V0 GN 350°C TIN PLATED LOOSE PIECE   ALL CAVITIES LOADED WITH CONTACT. FULLY LOADED   A   11   25   29   9   2.3   1-2232885-1   A     10   22.5   77.4   5   1-2232885-1   A     11   25   29   2.3   1-2232885-1   A     12   27.5   77.4   5   1-2232885-1   A     13   19.8   7.5   12.232885-1   A     14   15   19.8   2.5   1-2232885-1   A     15   19.8   2.5   1-2232885-1   A     16   17.5   17.4   5   1-2232885-1   A     16   17.5   17.4   5   1-2232885-1   A     17   14.3   2.5   1-2232885-1   A     18   14.3   2.5   1-2232885-1   A     18   14.3   2.5   1-2232885-1   A     12   2.5   1-2232885-1   A   A     18   14.3   2.5   1-223286-2   A     19   10   14.3   2.5											
UL94-W0 GWT 75C°C GWT 75C°C TUT 75C°C DEOSE PIECE   4 I CAVITIES LOADED &ITH CONTACT, FULLY LOADED   A <sup>10</sup> 20 20 21 22,5 27,4 3 <sup>10</sup> 22,5 27,5 1-223284-0 5 <sup>10</sup> 22,5 2,5 1-223284-0 5 <sup>10</sup> 22,5 1-223284-0 5 <sup>10</sup> 22,5 1-223284-0 5 <sup>10</sup> 2,5 1-223284-0 5 <sup>10</sup> 223284-0 1-232384-0 1-232384-0 1-23										$-\frac{1}{1}$	
UI 94-V0 CMT 755°C TTN PLATED LOOSE PIECE   ALL CAVITIES LOADED WITH CONTACT, FULLY LOADED   A											
GR1 150°C TIN PLATED LOOSE PIICE   ALL CAVITIES LOADED WITH SONTACT, FULLY LOADED   A   3   17.5   22.4   5   1.2232884.8   A     IO   14.9   2.5   1.2232884.6   A   A   6   12.5   1.2232884.6   A     IO   14.9   2.5   1.2232884.6   A   A   5   10   14.9   2.5   1.2232884.6   A     IO   14.9   2.5   1.2232884.2   A   A   3   5   9.9   2.5   1.2232884.2   A     IO   14.9   2.5   1.2232884.2   A   A   2   2.5   1.2232884.2   A     PROPERTIES   CAVITIES LOADED   KEYING OPTION   POS.   DIM A   DIM C   PART-NG.A     INFORMATION PROPERTIES   CAVITIES LOADED   KEYING OPTION   POS.   DIM A   DIM C   PART-NG.A     INFORMATION PROPERTIES   CAVITIES LOADED   INFORMATION PROPERTIES   INFORMENT PROPERTIES   INF											
TIN PLATED LOOSE PLICE   CONTACT, FULLY LOADED   7   15   19.9   2.5   1-2232884-7   1     LOOSE PLICE   CONTACT, FULLY LOADED   6   12.5   17.4   5   1-2232884-7   1     1   1.1.2   1.1.2   1.1.2   1.1.2   1.1.2   1.1.2   1.1.2   1.2.2   1.1.2				$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	ALL CAVITIES LOADED WITH						
LCOSE_PTECE   6   12.5   17.4   5   1-2232884-6   A     5   10   14.9   2.5   1-2232884-6   A     4   7.5   12.4   5   1-2232884-2   A     3   5   9.9   2.5   1-2232884-2   A     2   2.5   7.4   2.5   1-2232884-2   A     2   2.5   7.4   2.5   1-2232884-2   A     3   5   9.9   2.5   1-2232884-2   A     4   7.5   7.4   2.5   1-2232884-2   A     4   7.5   7.4   2.5   1-2232884-2   A     5   10   1.4   0.1   B   DIM C   PART-NO.A     6   11-1   11-1   11-1   11-1   A   A     10   11-1   11-1   11-1   11-1   A   A     10   11-1   11-1   11-1   11-1   A   A     10   11-1   11-1   11-1   11-1   A   A     11				TIN PLATED	CONTACT, FULLY LOADED	A					
5   10   14.9   2.5   1-2232884-5   A     4   7.5   12.4   5   1-2232884-3   A     3   5   9.9   2.5   1-2232884-3   A     2   2.5   7.4   2.5   1-2232884-2   A     2   2.5   7.4   2.5   1-2232884-2   A     4   7.5   10   A   D1M-C   PART-NO.A     9   14.9   2.5   1-2232884-2   A     15   15   100   POS.   D1M-A   D1M-C   PART-NO.A     16   15   14.106.198   <				LOOSE PIECE							
3   5   9.9   2.5   1-2232884-3     2   2.5   7.4   2.5   1-2232884-2     PROPERTIES   CAVITLES LOADED   KEYINC OPTION   POS.   DIM A   DIM B   DIM C   PART-NO.     Image: constrained body with the second constra											
PROPERTIES   CAVITIES LOADED   KEYING OPTION   POS.   DIM   DIM   DIM   C   PART-NO.   C     THIS DRAPING IS A CONTROLLED DOCUMENT.   Image: Market State Sta							4 7	. 5 12.4	5 1-2232884-4		
PROPERTIES   CAVITIES LOADED   KEYING OPTION   POS.   DIM   DIM   DIM   PART NO.     THIS DRAWING IS A CONTROLLED DOCUMENT. MM   OPNERSIONS: MONOPLUS   OPNERSION: MONOPLUS   OPNERSION: MO							3 .	5 9.9	2.5 1-2232884-3		
THES CRAVITIES COADED OPTION FOS. DIME A DIME C FARTERIAL   THES DRAWING ES A CONTROLLED DOCUMENT. Oracle Jointewiss muttiss Characteristics and controlled Document. Oracle Jointewiss muttiss Characteristics and controlled Document. Option and controlled Document. Date 1 Zhoon and to the controlled Document. Date 1 Zhoon and the controlled Docu							2 2	. 5 7.4	2.5 1-2232884-2		
THIS DRAWING IS A CONTROLLED DOCUMENT. Mm DWX: 0100000000000000000000000000000000000			_	PROPERTIES	CAVITIES LOADED	KEYING	POS DI		DIM C PART-NO A		
Image: Second condition						OPTION				7	
Image: Second condition						THIS DRAWING IS A	CONTROLLED DOCUMENT.	Dwn 09JUN201 Winter Wana	5 <b>TE</b> TE ^	`	
Image: Second condition						DIMENSIONS :	TOLERANCES UNLESS	CHK 09JUN201 Daniel Zhang	5 NAME		
Imaterial Pic ± 100-100198 size cage code Drawing no restricter   Imaterial Finish - 114-106198 A C=2232884 -   Imaterial - - CUSTOMER DRAWING Scale 5:1 Sheet 2 of 4 Restricter						mm	0 PLC ±0.4	Riccardo Robone PRODUCT SPEC	Customer Drawing	>	
ANGLES ±- 114-106198 SIZE CAGE CODE DRAWING NO RESTRICTED   MATERIAL FINISH WEIGHT - A A C=232884 -   - - - CUSTOMER DRAWING SCALE 5:1 SHEET 2 A C						( <del>(</del> )	1 PLC ±0.3 2 PLC ±0.2 3 PLC +		- MUNULLUU Z.J CUNNECIUM		
- CUSTOMER DRAWING SCALE 5:1 SHEET 2 OF 4 REVC							4 PLC ± ANGLES ±-	114-106198		RES	ESTRICTED TO
						-	-	-		EET _ OF	
	1471-9 (3/13)					-	-	COSTOMER DRAWING	5:1	24	

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	Х	0	Х	0	Х	0	Х	0	Х	0	
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	Х	Х	Х	0	0	0	Х	0	Х	0	
	Х	0	Х	0	Х	0	Х	0	Х	0	
	Х	0	0	Х	0	Х	0	Х	0	Х	
	Х	Х	0	Х	0	Х	0	Х	0	Х	
	Х	Х	0	Х	0	Х	0	Х	Х	Х	
	Х	0	Х	0	Х	0	Х	0	Х		
GWT 750°C TIN PLATED	Х	Х	0	0	0	Х	Х	Х			
LOOSE PIECE	Х	0	Х	0	Х	0	Х				
	Х	0	Х	0	Х	0	Х				
	Х	0	Х	0	Х	Х					
	Х	0	Х	0	Х						
	Х	0	Х	0	Χ						
	Х	0	Х	Х							
	Х	0	χ								
	Х	0									
	Х	0	X	0	X	0	X	0	χ	0	
	X	X	X	0	0	X	0	0	X	X	
	X	X	X	0	0	0	X	0	X	0	
	X	0	X	0	X	0	X	0	X	0	
	X	X	0	X	0	X	0	X	X	X	
UL94-V0	X	0	X	0	X	0	X	0	X		
GWT 750°C	X	X	0	0	0	X	X	X			
TIN PLATED	X	0	X	0	X	0	X				
LOOSE PIECE	X	0	X	0	X	X					
	X	0	X	0	X						
	X	0	X	X							
	X	0	X								
	X	0									
	1	2	3	4	5	6	7	8	9	10	
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χ	Х			12	27.5	32.4	5	1 - 2 2 3 2 8 9 1 - 2
χ				1 1	25	29.9	2.5	2 - 2 2 3 2 8 9 1 - 1
χ				1 1	25	29.9	2.5	1 - 2 2 3 2 8 9 1 - 1
				10	22.5	27.4	5	4 - 2 2 3 2 8 9 0 - 0
				10	22.5	27.4	5	3-2232890-0
				10	22.5	27.4	5	1 - 2 2 3 2 8 9 0 - 0
				9	20	24.9	2.5	1 - 2 2 3 2 8 9 0 - 9
			В	8	17.5	22.4	5	1 - 2 2 3 2 8 9 0 - 8
				7	15	19.9	2.5	1-2352002-7
				7	15	19.9	2.5	1 - 2 2 3 2 8 9 0 - 7
				6	12.5	17.4	5	1 - 2 2 3 2 8 9 0 - 6
				5	10	14.9	2.5	1-2352002-5
				5	10	14.9	2.5	1 - 2 2 3 2 8 9 0 - 5
				4	7.5	12.4	5	1 - 2 2 3 2 8 9 0 - 4
				3	5	9.9	2.5	1 - 2 2 3 2 8 9 0 - 3
				2	2.5	7.4	2.5	1 - 2 2 3 2 8 9 0 - 2
Х	0	Х		13	30	34.9	2.5	1-2232895-3
Х	Х			12	27.5	32.4	5	1-2232895-2
Х				1 1	25	29.9	2.5	2-2232895-1
Х				1 1	25	29.9	2.5	1-2232895-1
				10	22.5	27.4	5	1-2232894-0
				9	20	24.9	2.5	1-2232894-9
			A	8	17.5	22.4	5	1-2232894-8
				7	15	19.9	2.5	1-2232894-7
				6	12.5	17.4	5	1-2232894-6
				5	10	14.9	2.5	1 - 2 2 3 2 8 9 4 - 5
				4	7.5	12.4	5	1 - 2 2 3 2 8 9 4 - 4
				3	5	9.9	2.5	1-2232894-3
				2	2.5	7.4	2.5	1-2232894-2
1 1	12	13	KEYING OPTION	POS.	DIM A	DIM B	DIM C	PART-NO.
		ТН	IS DRAWING IS A CC	NTROLLED DOCI	JMENT. DWN Wint	09JUN201 er Wang 09JUN201 el 7bana	5	<b>TE</b> TE Connectivity
			DIMENSIONS:	TOLERANCES UI OTHERWISE SPEC	VLESS DUTITY	09 111N 201	5 NAME	
			mm	) PLC ±0.4	PRODUCT	<u>ardo Kobone</u> spec	Custor	ner Drawing _UG 2.5 CONNECTOR
				I PLC ±0.3 2 PLC ±0.2 3 PLC ±	108 Applicat	5-106198 Ion spec	_	
		MATE		4 PLC ± ANGLES FINISH	<u>+</u> - 114 weight	-106198	SIZE CAGE CO	DE DRAWING NO RESTRICTED TO
			-	-		- ER DRAWING	AL  -	Scale     Scale <th< th=""></th<>
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FOR ANY PART NUMBER WITH KEYING OPTION A, THERE ARE TWO PACKGING THE P/N OF THE PARTS IN CHAIN CONNECTION IS BASED ON THE PARTS I FOR THE SAME STRUCTURE OF THE PARTS, BUT THE BASE NUMBERS ARE DI THE FOLLOWING TABLE SHOWS THE P/S FOR THE PARTS IN CHAIN CONNECT

PACKAGING STYLE   A LOOSE PIECE   A CHAIN CONNECTION     *-2232884-*   *-2305996-*     *-2232885-*   *-2305997-*     *-2232894-*   *-2305998-*     *-2232894-*   *-2305998-*     *-2232895-*   *-2305998-*			
* - 2232884 - *   * - 2305996 - *     * - 2232885 - *   * - 2305997 - *     * - 2232894 - *   * - 2305998 - *	ACKAGING STYLE	ALOOSE PIECE	CHAIN CONNECTION /
* - 2232894 - * * - 2305998 - *		* - 2 2 3 2 8 8 4 - *	* - 2 3 0 5 9 9 6 - *
		* - 2 2 3 2 8 8 5 - *	* - 2 3 0 5 9 9 7 - *
PART NUMBER OF *-2232895-* *-2305999-*		* - 2 2 3 2 8 9 4 - *	* - 2 3 0 5 9 9 8 - *
	ART NUMBER OF	* - 2 2 3 2 8 9 5 - *	* - 2 3 0 5 9 9 9 - *
MONOPLUG 2.5 *-2304155-* *-2306437-*	MONOPLUG 2.5	* - 2 3 0 4 1 5 5 - *	* - 2 3 0 6 4 3 7 - *
* - 2 3 0 6 4 4 3 - * * - 2 3 0 6 4 3 8 - *		* - 2 3 0 6 4 4 3 - *	* - 2 3 0 6 4 3 8 - *
* - 2 3 0 6 4 3 9 - * * - 2 3 0 6 4 4 1 - *		* - 2 3 0 6 4 3 9 - *	* - 2 3 0 6 4 4 1 - *
* - 2 3 0 6 4 4 0 - * * - 2 3 0 6 4 4 2 - *		* - 2 3 0 6 4 4 0 - *	* - 2 3 0 6 4 4 2 - *

FOR EXAMPLE, IF A PART OF MONOPLUG 2.5 IS IN LOOSE PIECE, AND IT CHAIN CONNECTION, THEN THE PART NUMBER IS 1-2305997-2

A CHAIN CONNECTION

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			P LTR	REVISIONS DESCRIPTION	DATE	DWN	APVD
_OOSE F	PIECE, THE	PREFIX A	ND POSTFIX A				
erent / N basei	d on the p	PARTS IN LO	ENT PACKAGIN Dose piece	G STILE.			
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¥ (^ A N	BASE	NUMBER		o can be defaui	т		
* CAN			U TO J, AND	U CAN DE DELAU	_ 1		
part n	UMBER IS	1 - 2 2 3 2 8 8 5 -	2, AND IF TI	he same part is	IN		
$\nearrow$							
ſ	THIS DRAWING IS A	CONTROLLED DOCUMENT	. Dwn 09JUN201 Winter Wang снк 09JUN201 Daniel 7hana	5 <b> T</b>	TE Canaastivii		
-	dimensions: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	снк 09JUN201 — Daniel Zhang APVD 09JUN201 Riccardo Robone PRODUCT SPEC	5 NAME Customer Drawing	TE Connectivi	т у 	
		0 PLC ±0.4 1 PLC ±0.3 2 PLC ±0.2 3 PLC ± 4 PLC ±	108-106198 APPLICATION SPEC	MONOPLUG 2.5 COŇI	NECTOR	RESTRIC	TED TO
-	MATERIAL –	ANGLES ±- FINISH –	114-106198 weight - CUSTOMER DRAWING	A2 - C=223288	SHEET OF	- REV	/ <u> </u>
	_		STOREN DRAWING		5:1 4	4	

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TE Connectivity: <u>1-2232892-2</u>