

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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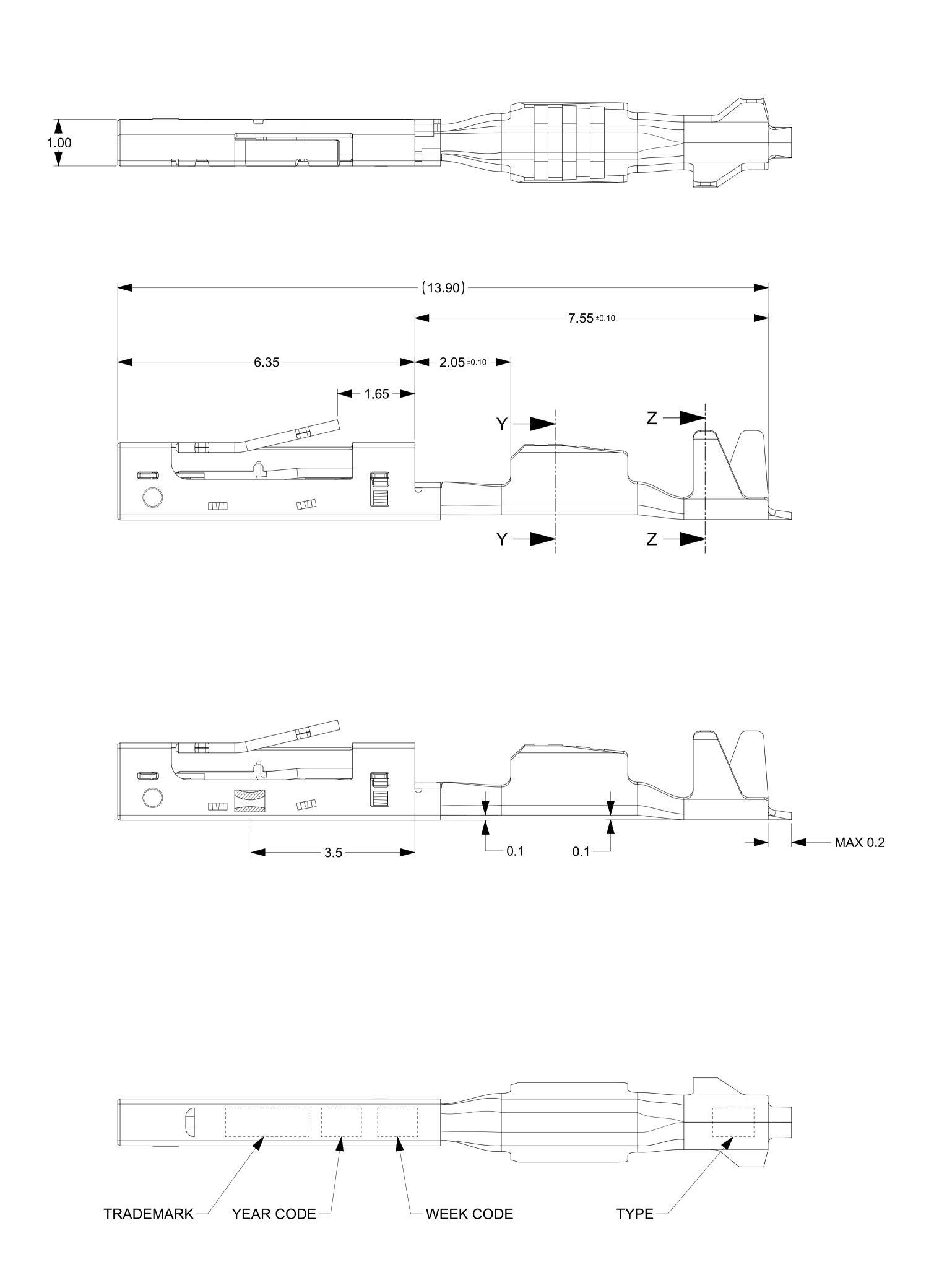
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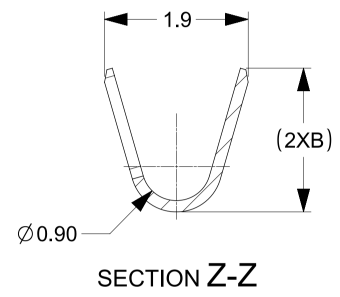


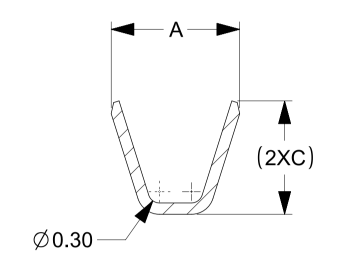




RELEASE STATUS P1 RELEASE DATE 15.11.2016 15:45:02

TABLE 1											
Part Number	Marking Type	Top Layer Plating Type	Grip Code	Wire Insulation OD - mm	Wire Size	Pay Off Direction	Dimensions - mm				
					- mm ²		Dim A ±	Dim B ±	Dim C ±	Dim H ±	
							0.10	0.10	0.10	0.05	
2000960101	LTG	Sn	L	1.2-1.3	0.35	D	1.7	1.9	1.5	0.15	
2000960201	STG	Sn	S	0.95-1.05	0.13	D	1.6	1.8	1.25	0.15	
2000960161	LTG	Sn	L	1.2-1.3	0.35	В	1.7	1.9	1.5	0.15	
2000960261	STG	Sn	S	0.95-1.05	0.13	В	1.6	1.8	1.25	0.15	





SECTION Y-Y

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL: COPPER ALLOY

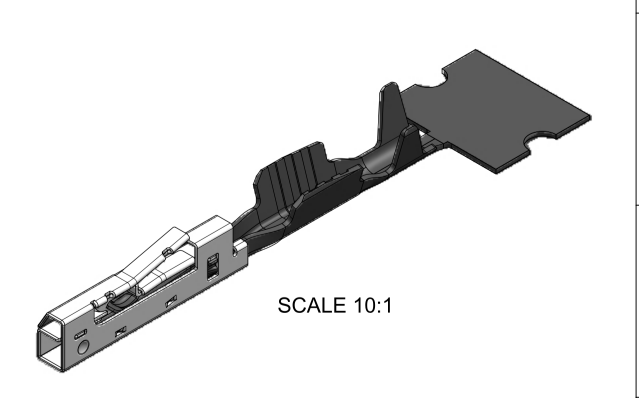
2. PLATING: SEE TABLE 1

3. PACKAGING SPEC: 313025040

4. CRIMPING SPEC: 2000960001

5. PRODUCT SPEC: 2000960000

6. PROBING THE CONTACT INTERFACE OF THE TERMINAL OR AT ANY POINT ON THE TERMINAL BEAM IS NOT PERMITTED



QUALITY	THIS DRAWING C	ONTAINS INFOR	MATION THA	T IS PROPRIE	TARY TO MOLEX ELE	CTRONIC	TECHNOLOG	GIES, LLC	AND SHOULD NO	BE USED	WITHOUT W	VRITTEN PERMISSION
SYMBOLS	11/09	TOLERANCES		DIMENSION UNITS SCALE MM 20:1 DRWN BY DATE						V	7 ®	
= 0	2016/11/09							mo		JX	L	
= 0		ANGULAR TO)L ± 1.0 °	 NBHAGYAI	NATHA 2014	/10/10						
= 0	 ¥	4 PLACES	± 0.01	CHK'D BY	DATE		МС	LEX 7	ΓAK50_WR_1	ERM_F	RCPT UI	NSEALED
= 0	110263 NBHAGYANATHA YLEPOTTIER	3 PLACES	± 0.015									
)263 HAGYANA EPOTTIER	2 PLACES	± 0.05	APPR BY	DATE							
= 0	110263 NBHAG YLEPO	1 PLACE	± 0.1				PRODUCT CUSTOMER DRAWING					
= 0	– ,	0 PLACES	± 0.2	DRAWING SIZE	THIRD ANGLE PROJ	IECTION	SERIES	MATERI	AL NUMBER		CUSTOMER	₹
= 0	EC NO: DRWN: CHK'D: APPR:	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS					200096					
c/ = 0	A2			A1 • =		_	DOCUMENT NUMBER 2000960001			DOC TYPE	DOC PART	SHEET NUMBER 1 OF 2
7	6			1 4			3 2		690	000	1	