## mail

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.

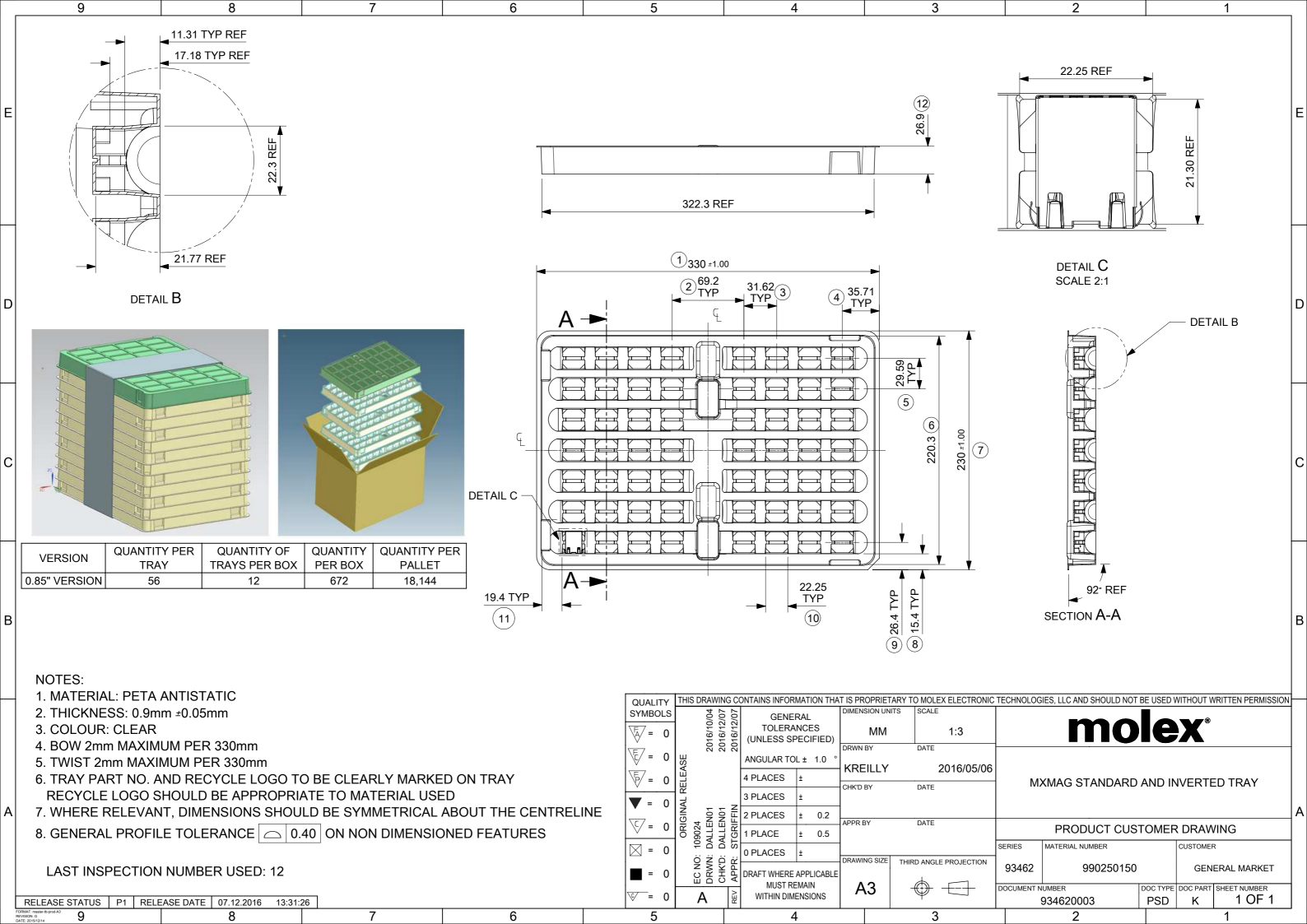
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



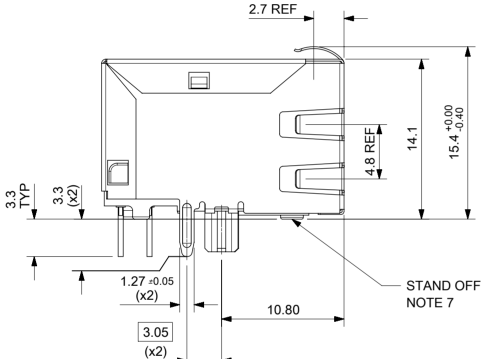
## Contact us

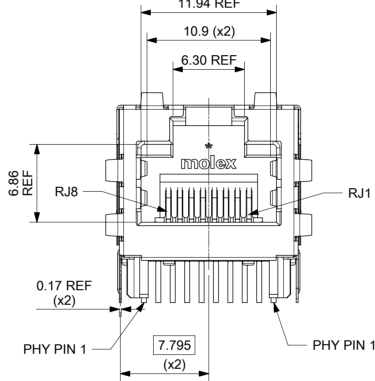
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

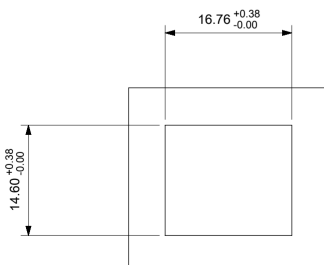




13	12 11	10	9	8	7	6	5	4	3		2	1
	INVERTED PROFILE MAGNETIC JACK GIGABIT ETHERNET W/SHIELD TABS		SEE NOTE 11	16.2 XXXX/Z9E6 X@OUU 00 REF 15.76 18.4 +0.00 18.4 +0.00	21.37 ±0.20				SOLDER TABS 2 - HOUSING MAT 3 - TERMINALS M RJ45 CONTACT FLASH OVER P PHY SOLDER T 4 - MATING INTEF 5 - PRODUCT SPE 6 - PACKAGING S 7 - STAND OFF TO 8 - RECOMMENDI 9 - SHIELD: AVOID OR PLACING A 10 - AREA FOR PIO 11 - INSCRIPTION 1st : MOLEX 2nd : P/N (SEE 12 - INSCRIPTION DATE CODE(E	S POST DIPPED WITH TERIAL: LCP, BLACK, IATERIAL: PHOSPHOF TS PLATING: BASE NI PALLADIUM NICKEL. F TAILS: COPPER ALLO RFACE ACCORDING T ECIFICATION: 934620 SPECIFICATION: 934620	UL 94V-0 R BRONZE CKEL PLATED WITH GOLD REFER TO 934620001 PSP Y TO IEC 60603-7 & TIA-1096-A 001 PSP 20001 PSK - TRAY 30 mm MIN 1.57 mm ESE AREAS Im X 8.0 mm	
		2.7 REF	F	11.94 REF 10.9 (x2) 6.30 REF	RJ1 PHY PIN 10							
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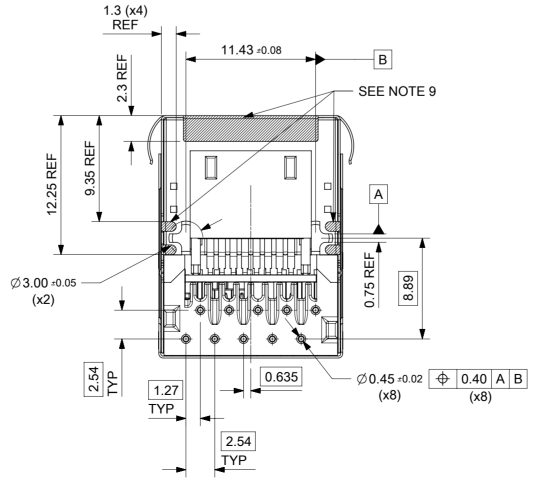






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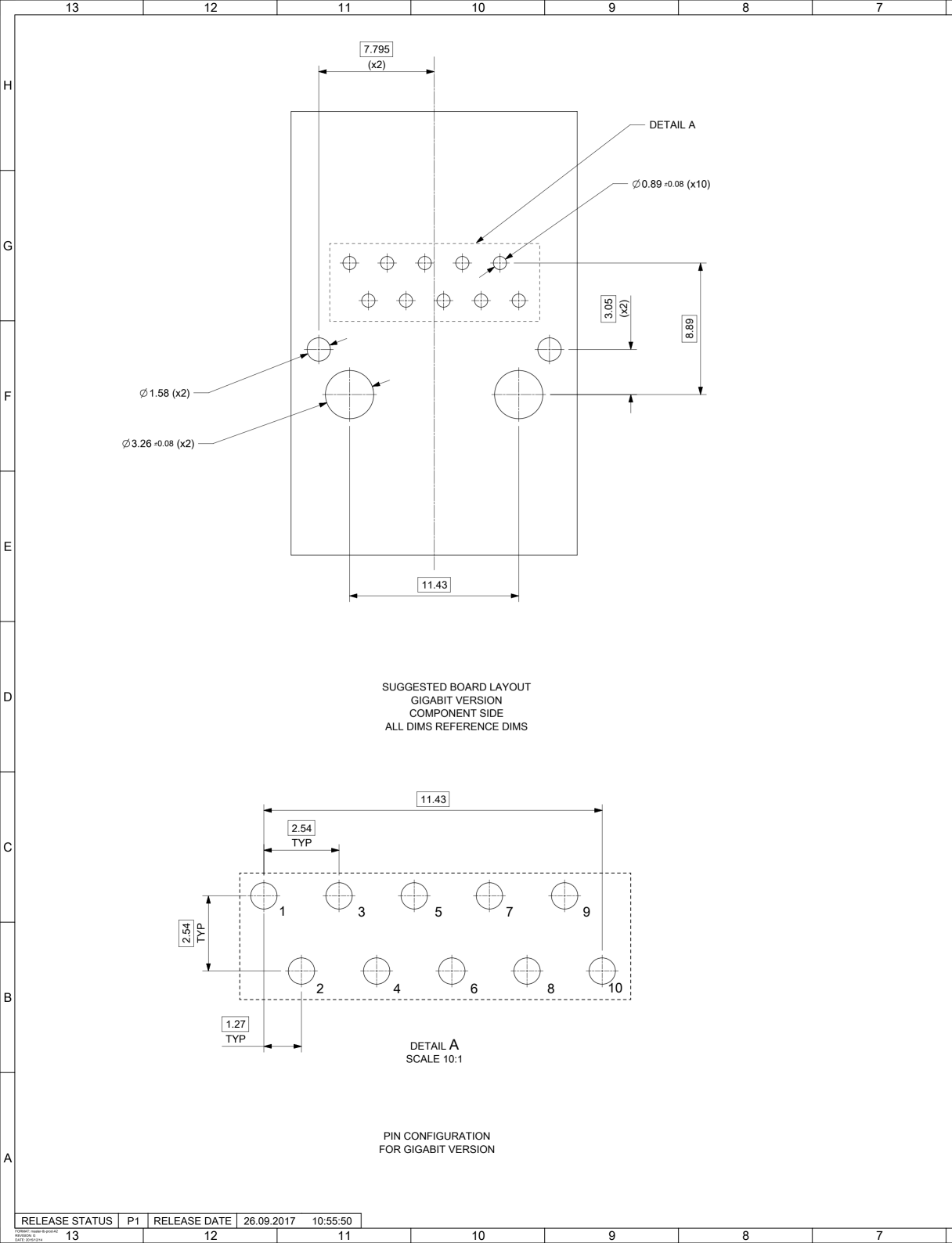
SUGGESTED PANEL CUT-OUT



RELEASE STATUS	1   RELEASE DATE   26.09.2	2017 10:55:50				
FORMAT: master-tb-prod-A2 ReVISION: G DATE: 2017/02/06	12	11	10	9	8	7

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	000		ANGULAR TO	L±	2.0 °			DAT	2015/11/05								
	G	4	4 PLACES	±				DAT			INV MX-MAG 8CORE GIG NO LED W/SHI			SHIELD	) TAB		
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	1 116686 KREILLY DSHEA DSHEA		1 PLACE	±	0.2							PRODUCT CUS	TON	/ER			
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	н			OCL @100 kHz, 0.1 V 8 mA DC bias	Value	
				Turns ratio Transmission characteristics @ 25°C, a	1CT:1CT	
				Frequency f, (MHz)		_
				10-49.9	0.5+0.3*log(f/10) 0.7 @ 50 MHz	
	G	WIRE SIDE/RJ 45		80-100 Return Loss	1.3+3*log(f/100) 1.3 @ 100 MHz	
			O 1 VLL	1.0-39.9	18 18 @ 40 MHz	
		3- RJ-8 0	~ 2 0+	CMR	Limits (dB min.) Typical Values (dB min.)	-
		3+ R I_7 ∩		1.0-100 Next	30 30 @ 100 MHz	
	F			1.0-39.9 40-100	35         35 @ 40 MHz           33-20*log(f/50)         27 @ 100 MHz	
		1- RJ-6 0-4-4-7 F-4-4				
	_					-
		2- RJ-5 0-1-1				
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RELEASE STATUS       P1       RELEASE DATE       26.09.2017       10:55:50       THRO ARULE PROJUCTION       SERIES       Mailer Number       Customer       C				응 얻 왕 GENERAL DIMENSION U		
A PLACES ±       JKEARNS       2015/11/05         A PLACES ±       JKEARNS       2015/12/17         A PLACES ±       JKEARNS       2015/11/05         Y HACES ±       JKEARNS       2015/12/17         A PRR BY       Date       PRODUCT CUSTOMER DRAWING         Y HACES ±       OPAXWING SIZE       THIRD ANGLE PROJECTION       SERIES       MATERIAL NUMBER       CUSTOMER         Y HALES ESTATUS       P1       RELEASE DATE       26.09.2017       10:55:50       DOCUMENT NUMBER       DOCUMENT	_			130         160         TOLERANCES         mm           100         12         100<	1:1	OIEX®
Image: state status       Image: s				4 PLACES ± CHK'D BY	DATE INV MX-MAG 8COR	RE GIG NO LED W/SHIELD TAB
Image: Strest in the series       Image: Strest interview       Strest interv				$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\$	PRODUCT	CUSTOMER DRAWING
C RELEASE STATUS P1 RELEASE DATE 26.09.2017 10:55:50 DOC UMENT NUMBER DOC TYPE DOC PART SHEET NUMBER DOC 3 OF 3					FIN 2015/11/19 SERIES MATERIAL NUMBER	CUSTOMER
Marine the second and	RELEASE STATUS P1		9 8 7 6		DOCUMENT NUMBER 936270004	DOC TYPE DOC PART SHEET NUMBER