## imall

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



Γ	THIS DRAWING IS U	JNPUBLISHED.	RELEAS	ED FOR PUBLICATION	20	I	LOC	DIST			REVISIONS	
	C COPYRIGHT 20	) By	-	ALL RIGHTS RESER∨ED.			_		P LTR		DESCRIPTION	
									B	REVISED		05JU
								_	C	REVISED		10,000
D								-	C1	REVISED		25F
					Ø 0,8 REF — \			-	C2	REVISED		05F
					PICK UP	_		L				
				В	AREA \	В				AS S	$H\squareWN$	
				4						C121086	510-5/6	
										(22 - 210)	)8610-6	
									0		0,14 RLT	
					◄	2,27 REF				0,5		
						(PICK UP AR	REA)			0.4		
			1±0.1									
					3 ± 0,2				▲ ▲			
				R 0,33-					↓ <b>↓</b> –			
С												
				Å		5   1.4 ± 0.1						
_												
										STROKE Sectio	CONDITION (REF N B-B	ERENCE)
				•	1.07					SECTIO		
								RIAL: CO	PPFR AI	_LOY, THK.=0.1m	(7) m	
			2,4►				~ ~ ~			TING ALL OVE		
	0.1-				/ Ç	Ø0,3				u 0.1~0.4um		
B								ider pla FING BURI		FLASH 0.05~0 MAX.	.30UM	
											ON THE CUSTOMER'	S
	1,2									LOW TABLE		
									RT NUM		MER PART NUMBE	r produ
									108610-		1BV62562001	
				-	<b>→</b> 1,2 <b>→</b>				108610- 2108610		EAG63652301	108
			1ENDED PCB LAYOUT Rence)					3  C-C	.100010	-0		100
							CONTROLLED DOCUMENT	DWN	NAFE			
						I I S DKAWING IS A U	JUNIKULLED DUCUMENI.	<u>Н</u>   снк	<u>ng</u> Ngef	.B2013	- TE	TE Conne
						DIMENSIONS;	TOLERANCES UNLESS OTHERWISE SPECIFIED:	- <u>JH KI</u> apvd	nref 1	B2013 NAME		
						mm	± 0,15	JH KI	4			
A							1 PLC <u>±0,5</u> 2 PLC <u>±0,13</u>		TABLE	4	SPRING FING	lr 1,4H
							3 PLC <u>±0.013</u> 4 PLC <u>±0.001</u> ANGLES <u>±</u> -	APPLICATIE	IN SPEC	SIZE CA	AGE CODE DRAWING NO	
						MATERIAL - A	ANGLES <u>+-</u> FINISH	WEIGHT	_	— A R bc	779 C-C_21086	10
							2	CUSTOMF	R DRAWI			
14	70-19 (3/11)											

		E	TE Conn	ect	ivity		
S	Spring	FINGER	1,4H				1
CAGE CODE	DRAWING NO				R	ESTRICTED TO	1
0779	C-C_a	2108610				_	
		SCALE 20:1	SHEET	1	<sup>of</sup> 3	REVC 2	

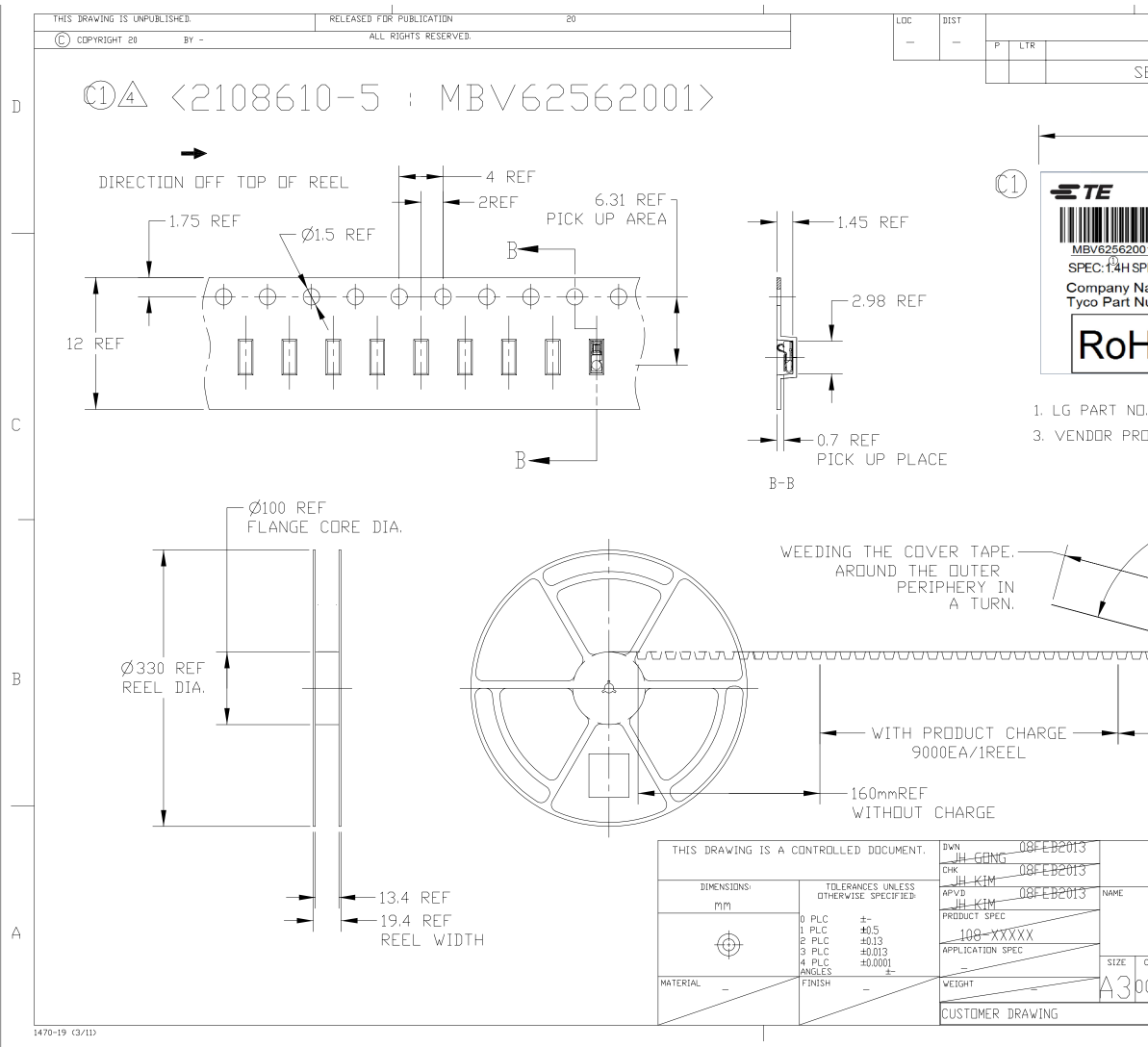
PRODUCT SPEC

108-61185

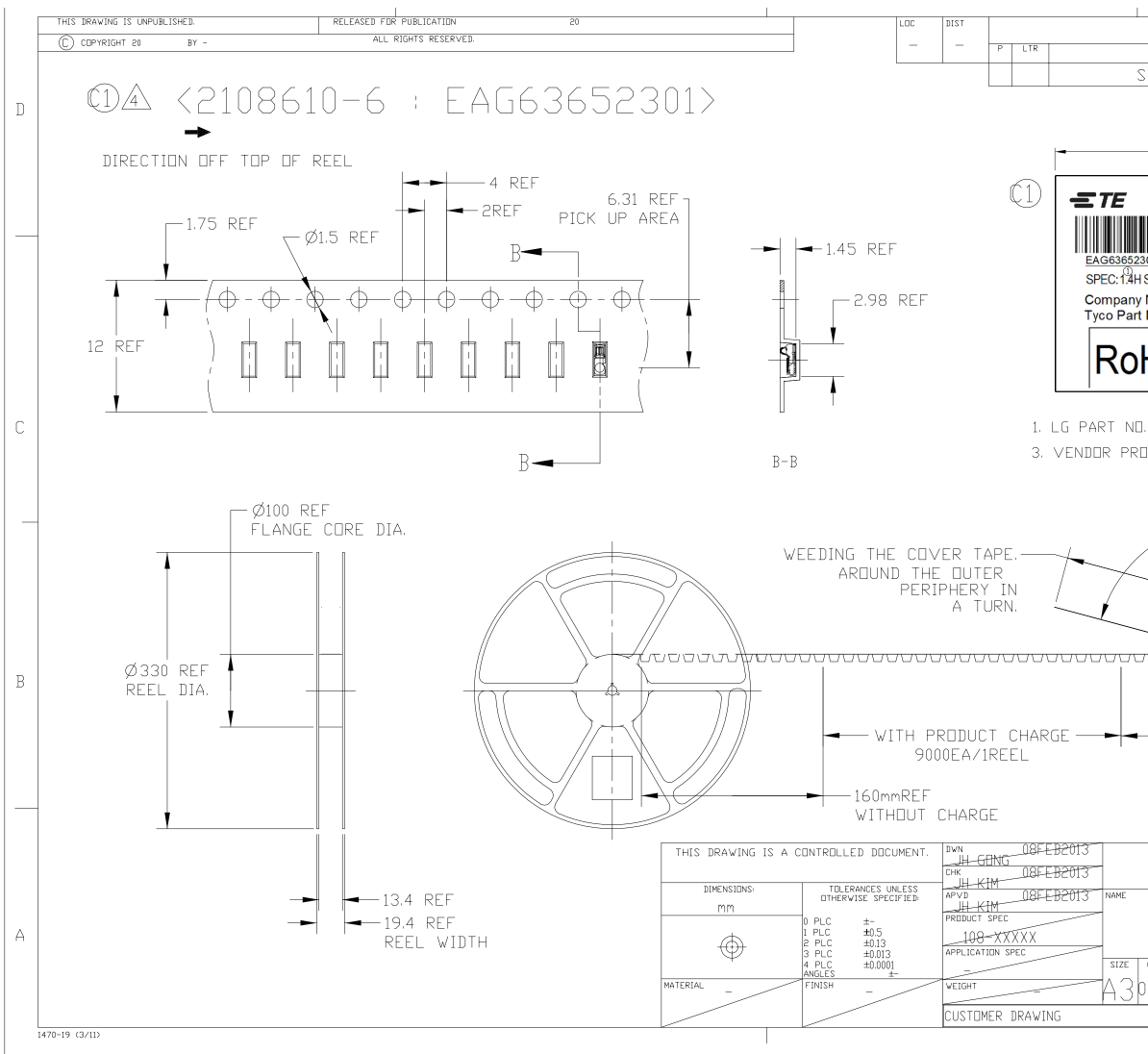
108-61250

1

REVISIONS DESCRIPTION DATE DWN APVD іс.к µн.к 05JUNE2013 10JUNE2013 IC.K JH.K 25FEB2014 IC.K JH.K 05FEB2015 IC.K JH.K



REV	'ISIONS			
	CRIPTION	DATE	DWN	APVD
EE SH	HEET 1			
	— 100 —			
	100			
			4	-
				-
<u>1-YYYY</u> RING FII	<u>MMDD-******</u> - <u>HK000120</u> NGER WTH EMBOSS		 70	
ame:Tl	E CONNECTIVITY :2108610-5			,
S	H/F			
. •	• • •			-
		7N   Z \ / \ / \ A \ A \ -		
	2. FINAL INSPECTIE			
	ION LOT NO, 4, VEI	NUUK LU	μĘ	
/	165°~180	0		
	PEELING AND 0.1~1.0 N			
	PEELING FD	RCE		
	→ WITHOUT CHA 400mm REF.	IKUL		
				-
-	ETE TE Cor	nnectivity		
	SPRING FINGER 1.4H			
CAGE CODE	DRAWING ND		RESTRIC	TED TO
0779	<b>C</b> −C_2108610		_	
	SCALE O:1 SHEE	T 2 F 3	RE	<u>′C2</u>



REVISION	2			
DESCRIPTION		DATE	DWN	APVD
IE SHEET	1			
100				
				-
D1-YYYYMMMDE PRING FINGER V	<u>D-*******</u> -HK000120 (4)			
PRING FINGER V Name:TE CON			70	
Number :2108				
IS H				
	/			
		N + / / / / / · · · -=	T) \	
	FINAL INSPECTIO			
DUCTILIN LL	]T ND, 4, VEN	IDUK UUI	JE	
				-
	165°~180	0		
	PEELING ANO ↓ 0,1~1,0 N			
	PEELING FD	RCE		
	— WITHOUT CHA	ARGE		
I	400mm REF.			
				-
_				
	TE CO	nnectivity		
<u>  </u> Q Q 7	NG FINGER 1,4H			
21 1/11				I
	NG ND		RESTRIC	TED TO
CAGE CODE DRAWIN	NG NO C_2108610	T 3 <sup>DF</sup> 3	_	