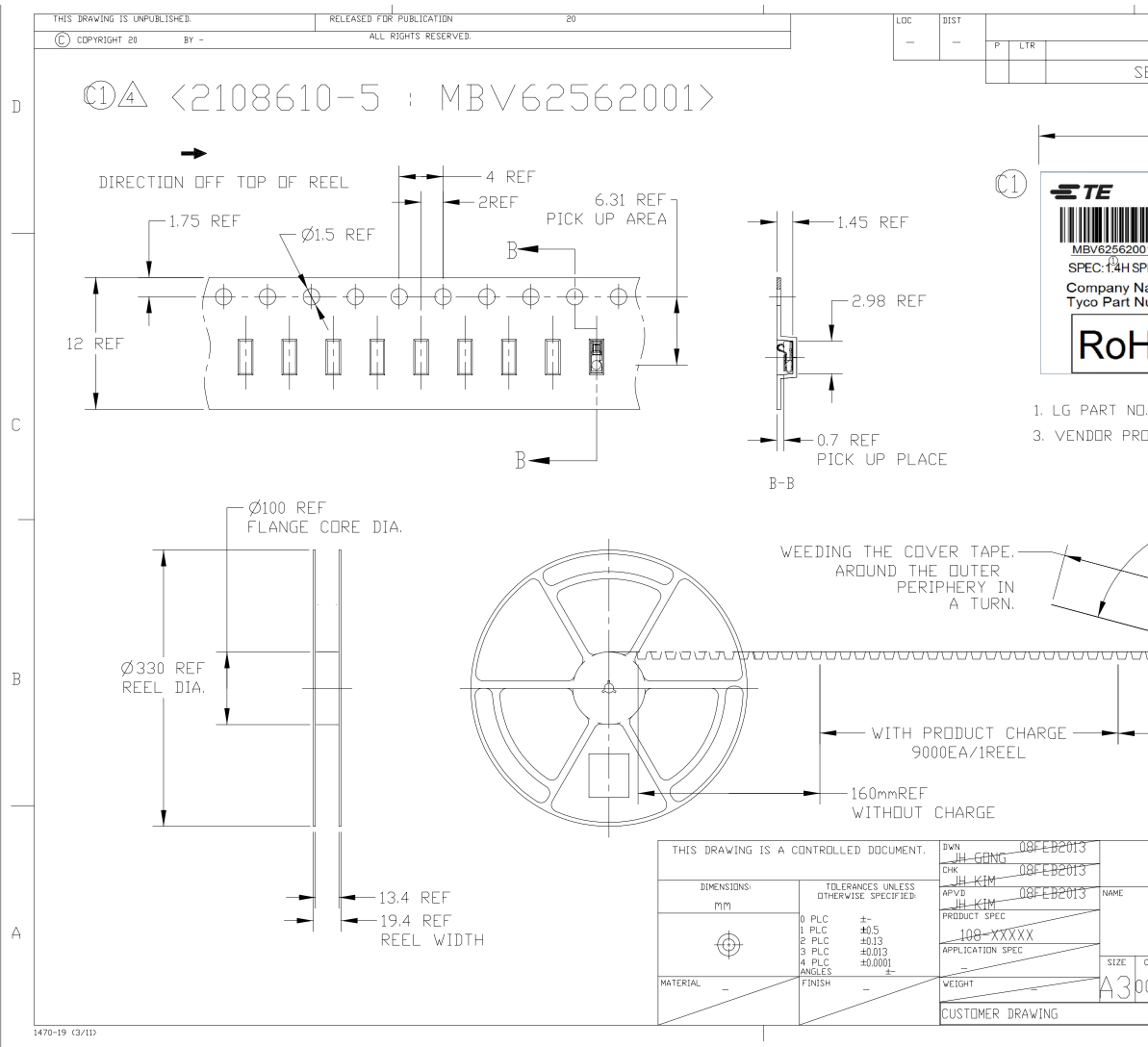
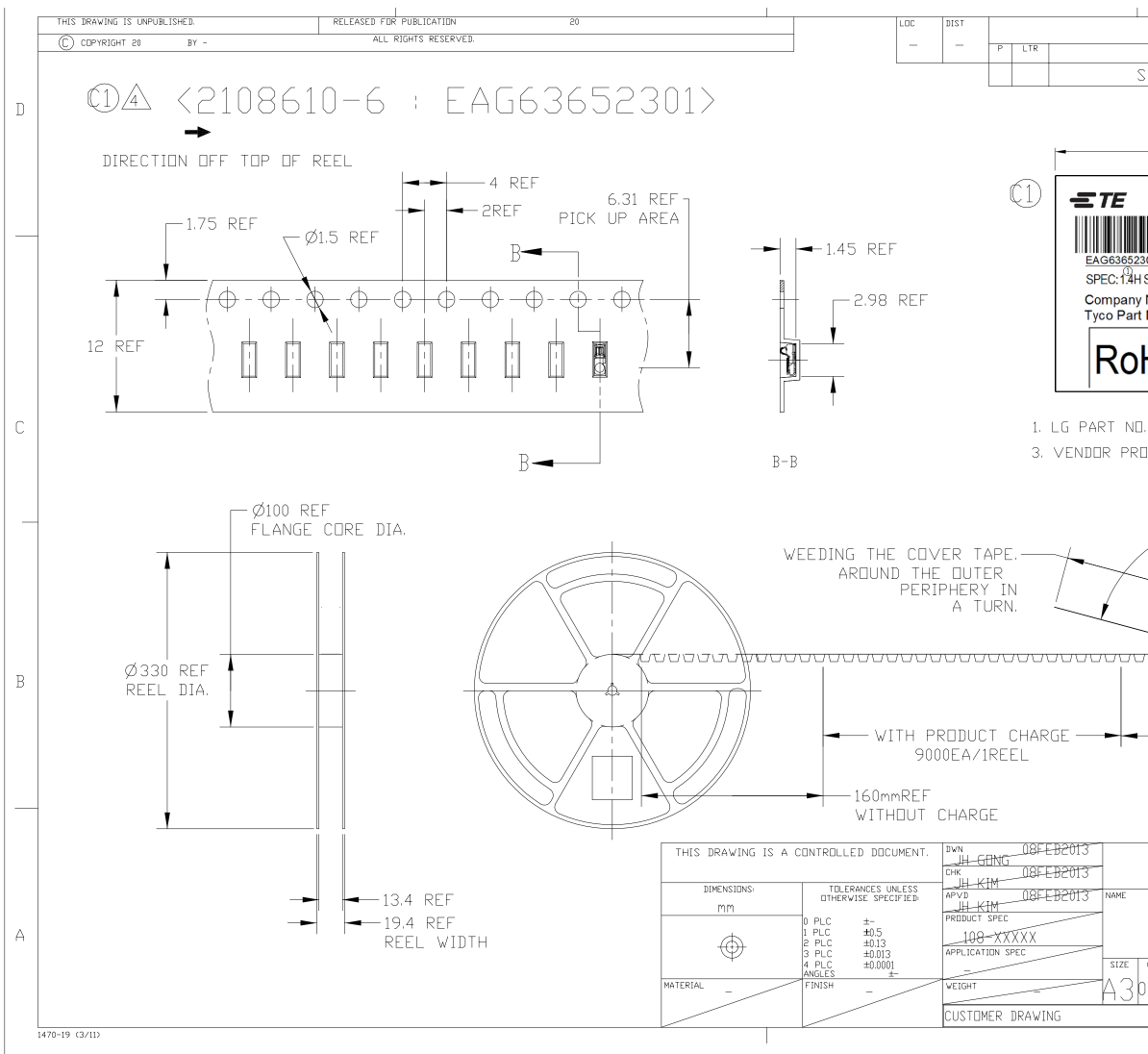
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20	I	LOC DIST	-	REVISIONS	
	C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.				P LTR	DESCRIPTION	DATE DWN APVI
						B REVI		
D						C REVI		10JUNE2013 IC,K JH,K
						C1 REVI		25FEB2014 IC.K JH.K
			Ø 0.8 REF			C2 REVI	SED	05FEB2015 IC.K UH.K
		\square	PICK UP \ Area \	В				
		В		D			AS SHOWN	
		4		4		(1)	2108610-5/6	
						(2)	2-2108610-6	
						\bigcirc		
						0,6		
						0.5	0.13 REF	
				7 REF CK UP AREA)		0,	4 – U.II KEF	
				, UF ARLA)				
		1 ±0.1						
		2	3 2,3 ± 0,2 →			T T T		
		-0.65 R 0.33 —				¥_ <u>*</u> _		
C								
				5				
				5 1.4 ± 0.1				
		④ 0.75 ± 0.05						
				V			STROKE CONDITION (RE	FERENCE)
							SECTION B-B	
			1.07		\wedge			
			✓ 2.9 ± 0.1			COPPER ALLOY,		
	2.4 —		1				ALL OVER 0.8~3.0um.	
	0.1		/ Ø0,3			⁻ Plating: Au 0.1 [.] Plating: Au Fla		
В						BURR: 0.05mm MAX		
				Ć			Ed based on the customer	΄ς
					PART NL	IMBER AS BELOW	TABLE	
					ND	PART NUMBER	CUSTOMER PART NUMBE	ER PRODUCT SPEC
					1	2108610-5	MBV62562001	100 (1105
	_ <u>_</u>				2	2108610-6	EAG63652301	108-61185
	RECOMENDED PC	B LAYOUT	- 1.2 -		(2) 3	2-2108610-6	_	108-61250
	(REFERENCE)							
			THIS DR4	AWING IS A CONTROLLE	ED DOCUMENT, DWN	08FEB2013		
					СНК	08EEB2013	- ETE	TE Connectivity
				NSIONS: TOLER	RANCES UNLESS	<u>H KIM</u> D 08FEB2013 H KIM		
			m	1M <u>-</u>	F015 LJ	H <u>KIM</u> Duct spec		
A				1 PLC 2 PLC	- <u>+0,5</u> - <u>+0,13</u>	<u>see table 4</u>	SPRING FINC	JER 1,4M
			↓ [↓]	3 PLC 4 PLC ANGLES	— <u>±0.013 </u>	LICATION SPEC	SIZE CAGE CODE DRAWING NO	RESTRICTED TO
			MATERIAL	ANGLES FINISH	±	— GHT	-A300779 C-C_21086	
	70-19 (3/11)					STOMER DRAWING	SCALE	20:1 SHEET 1 OF 3 REVC2
''								

		Ē	TE Conn	ect	ivity		
S	Spring	FINGER	1.4H				ſ
CAGE CODE	DRAWING NO				RE	STRICTED TO	7
0779	C-C_a	2108610				_	
	·	SCALE 20:1	SHEET	1	^{df} 3	REVC 2	



REV	/ISIONS				
	CRIPTION		DATE	DWN	APVD
EE SH	HEET 1				
	— 100 —				
					_
	MMDD-****	<u>***</u> - <u>HK000120</u>			
ame:Tl		ECTIVITY		70 	
umber	:2108610)-5			
IS	H/F	=			
	1 1/1				
			1N Z \Z \Z \Z \A & #	יחי	
		NAL INSPECTIE No. 4, vei			
10001]		1907 4, VEI	NUN UU	IJГ	
		~			
~		165°~180 Peeling And			
		0,1~1,0 N			
		PEELING FD	KCE L		
	1	VITHOUT CHA	RGE		
	Z	100mm REF.			
					-
	2 T	TE Cor	nnectivity		
	SPRING	FINGER 1.4H			
CAGE CODE	DRAWING NE]		RESTRICT	ED TO
0779		2108610		_	
		SCALE SHEE	T 2 ^{df} 3	REV	<u>C2</u>



DESCRIPTION EE SHEET 1 100 01-YYYYMMMDD-*******HK000120 (2) SPRING FINGER WITH EMBOSS Name: TE CONNECTIVITY Number :2108610-5 H/F H/F			APVD
100 <u>01-YYYYMMMDD-*******-HK000120</u> BPRING FINGER WITH EMBOSS Name:TE CONNECTIVITY Number :2108610-5			
01-YYYYMMMDD-*******-HK000120 SPRING FINGER WITH EMBOSS Name:TE CONNECTIVITY Number :2108610-5			
SPRING FINGER WITH EMBOSS Name:TE CONNECTIVITY Number :2108610-5		Z0	
Number :2108610-5			
HS H/F			
		יח	1
2. FINAL INSPECTIO		1.1.1	
DUCTION LOT NO. 4, VEN	IDOR COI		
165°~180 Veeling and			
0.1~1.0 N Peeling fo			
	\ ▼		
	1		
WITHOUT CHA	IRGE		
400mm REF.			
E TE Cor	nnectivity		
SPRING FINGER 1.4H			
CAGE CODE DRAWING NO		RESTRIC	TED TO
0779 C-C_2108610		_	
SCALE SHEE	т з ^{оғ} з	REV	<u>´C2</u>

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 2108610-6