

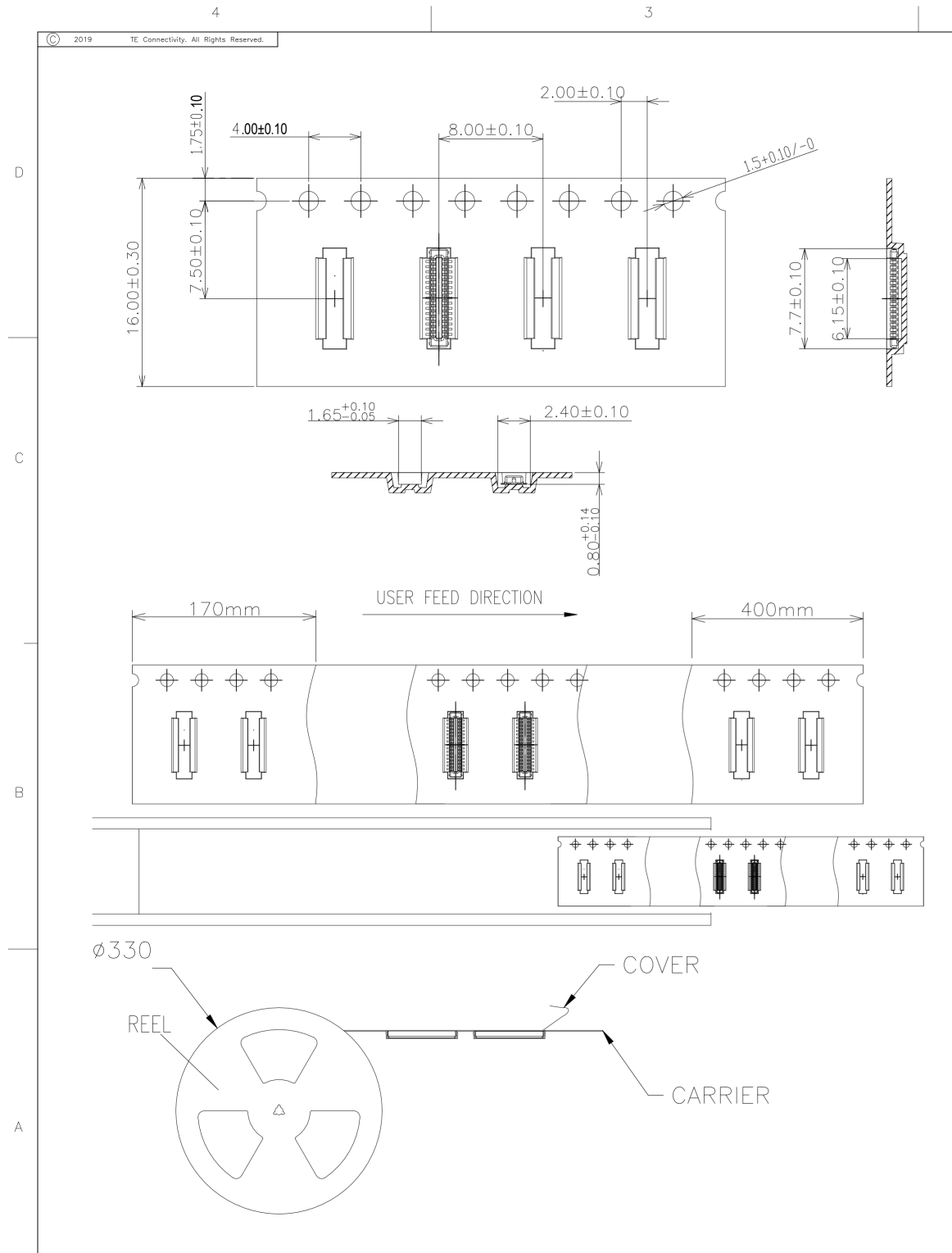
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				REVISIONS				
		P	LTR	DESCRIPTION	DATE	DWN	APVD	
			_	SEE SHEET 1	-	-	—	
								D
2-1,66±0.05	NICKEL UNDER PL 2.2 HOLD DOWN:	ALL ER A LATI TING	DY, All NG J D	DY, CT AND SOLDERING AREA, OVERALL, VER NICKELUNDER PALTING, D 260°C,				C
								ш 2363962

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 26SEP2019	
		Н.Х СНК 26SEP2019 W.H	TE Connectivity Ltd.
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME
mm		PRODUCT SPEC	0.4mm PITCH BTB CONN.
	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	108-115166	HO.8 PLUG ASSEMBLY
$\forall \Box$	3 PLC ± - 4 PLC ± -	APPLICATION SPEC	
	ANGLES ± -		
MATERIAL	FINISH	WEIGHT	$A_2 00779 $ $C_{-2363962} $ -
		CUSTOMER DRAWING	SCALE 16:1 SHEET 2 OF 6 REV A

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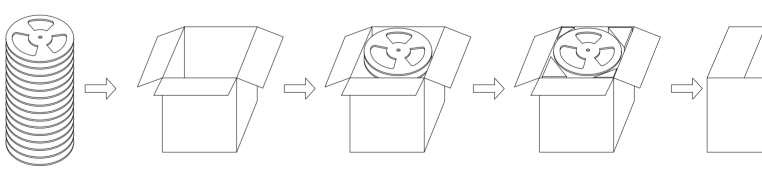


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			REVISIONS				
	P	LTR	DESCRIPTION	DATE	DWN	APVD	
		_	SEE SHEET 1	_		_	
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NOTES :							
PACKAGING MATERIAL IN PLASTIC). F	RUB	BER. INK. PIGMENT AND PAINT				
MUST MEET CONTROLLED SUE							
* CADMIUM AND CADMIUM CO	MF	POUI	NDS NOT TO EXCEED:				
5 PPM.							
* LEAD, CADMIUM, CHROM VI	A٢	٧D	MERCURY NOT TO EXCEED:				
100 PPM (COMBINED).							
			REELS AND TAPED COMPONENTS				
MUST MEET THE REQUIREMENTS	DE		ED PER EIA-481-C.				
1. MATERIAL :). T						
COVER TAPE : PET, COLOR CARRIER TAPE : POLYSTYRI							
REEL :POLYSTYRENES,BLUE							
SHIPPING BOX: CORRUGATE							
2. DIMENSION :							С
REEL : SEE DRAWING							
SHIPPING BOX : SEE DRAW	VIN(G					
3. QUANTITY : SEE TABLE							
4. WEIGHT : SEE TABLE	4 -	700					
5. PEELING RESISTANCE : 10gf~		0					
6. PEELING SPEED : 300mm/MI	INU	JIES					
						r	

9.0KG	0.98KG	5000	14	70000	3-2363962-0
GROSS WEIGHT	NET WEIGHT	PCS/ REEL	REEL/ BOX	PCS/ BOX	PART NUMBER

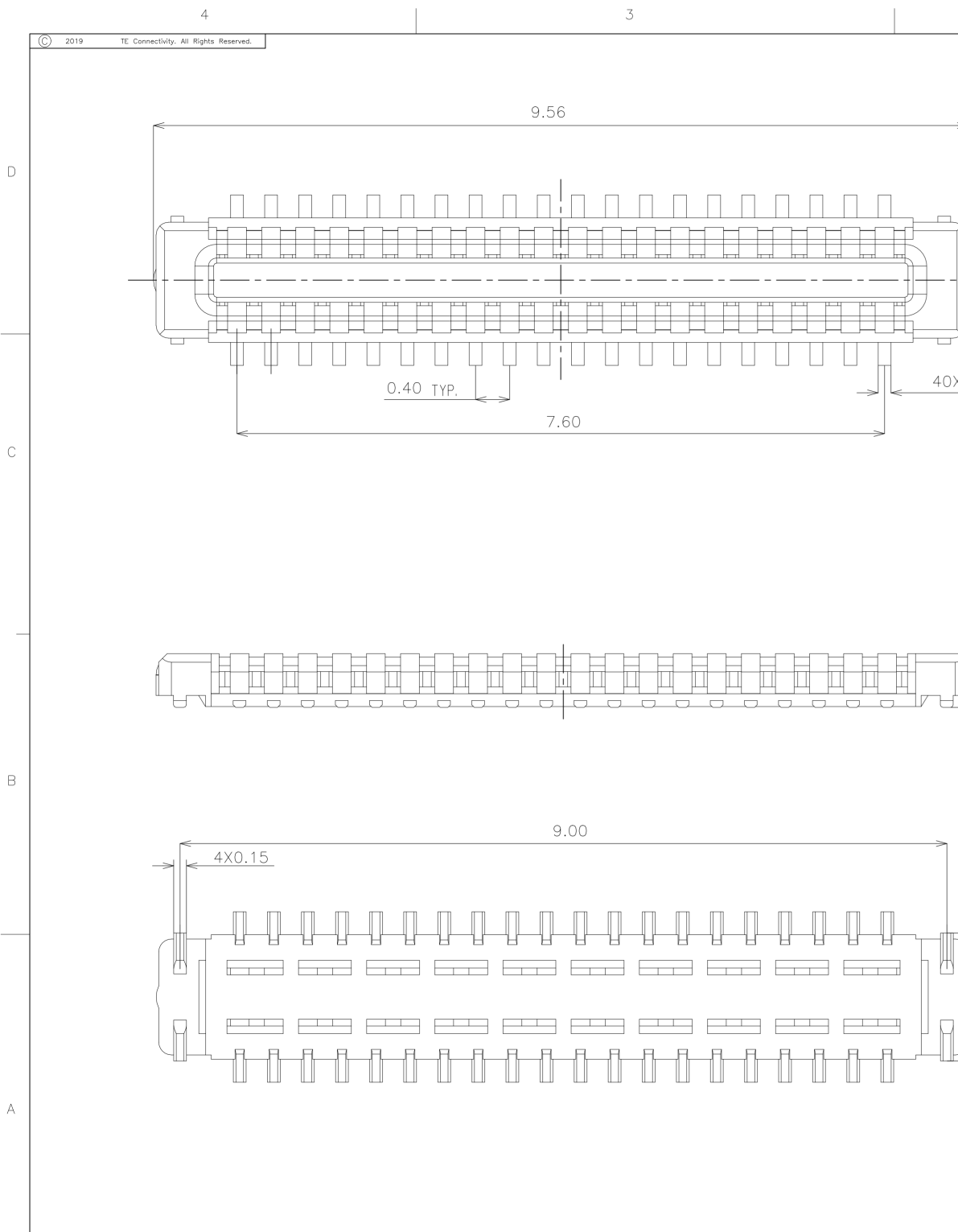
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OUT BOX PACKAGE DIAGRAM DRAWING

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 26SEP2019 Н.Х СНК 26SEP2019	-	-	E <i>TE</i>	TE Conne	ectivity	Ltd.
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± 0.3 2 PLC ± 0.20	W.H APVD – PRODUCT SPEC 108–115166	NAME		0.4mm PITCH H0.8 PLUG A			
MATERIAL	3 PLC ± - 4 PLC ± - ANGLES ± - FINISH	APPLICATION SPEC 	size A2	cage code	drawing no C= 2363962			RESTRICTED TO
_	_	CUSTOMER DRAWING	1	I	scale 16	:1 SHEET	3 OF (6 REV A



MATERIAL

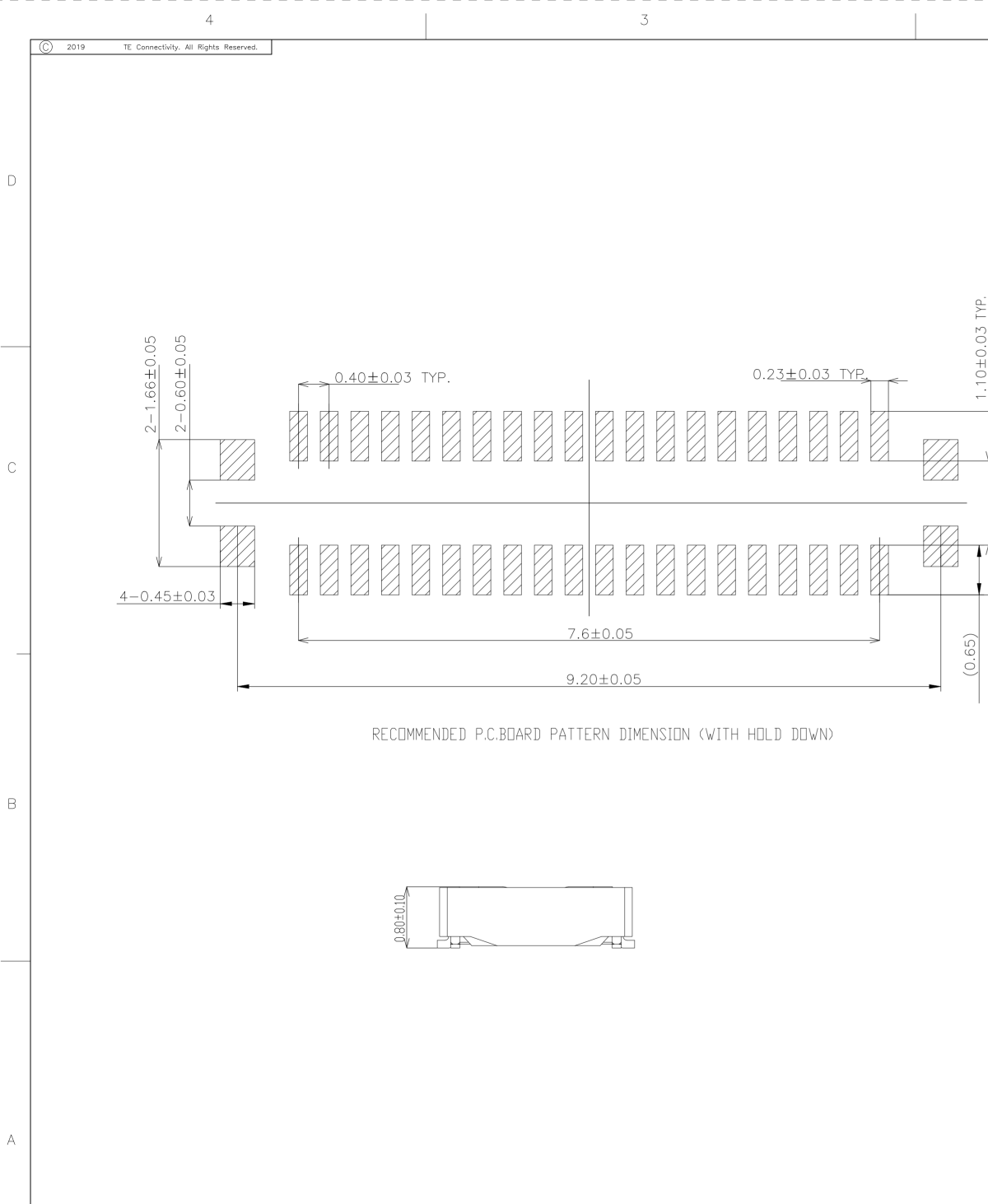
FINISH

2 REVISIONS DESCRIPTION DATE DWN APV[SEE SHEET 1 _ — _ _ D TUUUUU 40X0.15 С 0.63 1,36 2363962 2.00 В 20 ~ 4-2363962-0 PART NUMBER dwn H.X 26SEP2019 THIS DRAWING IS A CONTROLLED DOCUMENT. **S**TE TE Connectivity Ltd. 26SEP2019 снк W.Н А TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: APVD NAM mm 0.4mm PITCH BTB CONN. PRODUCT SPEC PLC $\begin{array}{cccc} \pm & - \\ \pm & 0.3 \\ \pm & 0.20 \\ \pm & - \\ \pm & - \\ \pm & - \\ \end{array}$ HO.8 PLUG ASSEMBLY 1 PLC 2 PLC 3 PLC 4 PLC ANGLES 108-115166

	100 1	13100					
	APPLICATION SPE	C				—	
			SIZE	CAGE CODE	DRAWING NO		
-	WEIGHT				$\bigcirc \sim 7$	07000	
		—	AZ	00779	C- 23	63962	_
	CUSTOMER	DRAWING				scale 16:1	SHEET

RESTRICTED TO

4 OF 6 REV A



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			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_		

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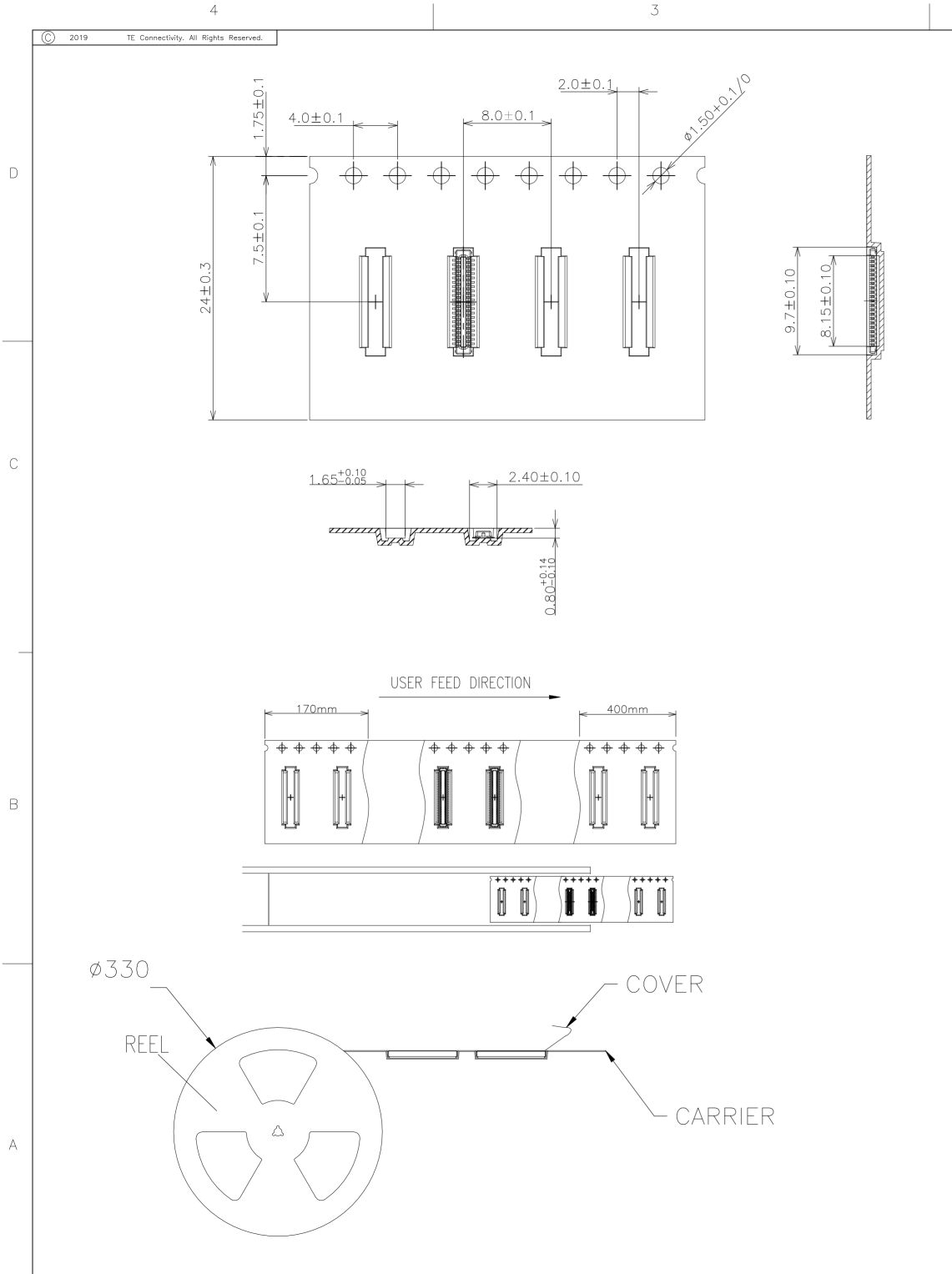
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1.10±0.03 TYP.		2.4±0.03 TYP.	
\	/		
	N		V

NDTES: 1.MATERIAL: 1.1 HOUSING: LCP, UL 94 V-0, COLOR: BLACK. 1.2 CONTACT: COPPER ALLOY. 1.3 HOLD DOWN: COPPER ALLOY. 2. FINISH: 2.1 CONTACT: GOLD FLASH ON CONTACT AND SOLDERING AREA. NICKEL UNDER PLATING OVERALL. 2.2 HOLD DOWN: GOLD FLASH PLATING OVER NICKELUNDER PALTING. 3.REFLOW SOLDER CAPABLE TO 260 °C. 4.MATING PLUG PART NUMBER: 4-2363961-0.

T	HIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 26SEP201 H.X		
			СНК 26SEP201 W.H	TE Connectivity Ltd.	
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		- NAME	
	mm	0 PLC ± -	PRODUCT SPEC	0.4mm PITCH BTB CONN.	
		$\begin{array}{ccccc} 0 & PLC & \pm & - \\ 1 & PLC & \pm & 0.3 \\ 2 & PLC & \pm & 0.20 \\ \end{array}$	108-115166	HO.8 PLUG ASSEMBLY	
	Ψ	3 PLC ± -	APPLICATION SPEC	_	
		4 PLC ± - ANGLES ± -	_	SIZE CAGE CODE DRAWING NO RESTRICTED T	то
MAT	ERIAL	FINISH	WEIGHT	A2 00779 C- 2363962 -	
	_		CUSTOMER DRAWING	G Scale 16:1 Sheet 5 of 6 Rev A	



2			1						
		1	REVISIONS						
	P	LTR	DESCRIPTION	DATE	DWN	APVD			
		_	SEE SHEET 1	-	_	_			
NOTES :									
PACKAGING MATERIAL IN PLASTIC	, R	UBE	BER, INK, PIGMENT AND PAINT						
MUST MEET CONTROLLED SUB	ST/	ANCE	ES SPEC PER 230-702.						
* CADMIUM AND CADMIUM CO	MP	OUN	DS NOT TO EXCEED:						
5 PPM.									
* LEAD, CADMIUM, CHROM VI	AN	DN	IERCURY NOT TO EXCEED:						
100 PPM (COMBINED). * cardied tades cover tad			EELS AND TAPED COMPONENTS						
MUST MEET THE REQUIREMENTS									
1. MATERIAL :	υL		DIENER FOI C.						
COVER TAPE : PET, COLOR	: T	RAN	SPARENT.						
CARRIER TAPE : POLYSTYRE									
REEL :POLYSTYRENES,BLUE									
SHIPPING BOX: CORRUGATE	DF	FIBE	R						
2. DIMENSION :									
REEL : SEE DRAWING									
SHIPPING BOX : SEE DRAW	ING	7							
3. QUANTITY : SEE TABLE									
4. WEIGHT : SEE TABLE		0							

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5. PEELING RESISTANCE : 10gf~130gf
 6. PEELING SPEED : 300mm/MINUTES

5.718K0	G 0.51KG	5000	6	30000	4-2363962-0
GROSS	NET	PCS/	REEL/	PCS/	PART NUMBER
WEIGHT	WEIGHT	REEL	BOX	BOX	



		(F)		ED		/
V			V			

OUT BOX PACKAGE DIAGRAM DRAWING

	THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 26SEP2019 H.X	TE Connectivity Ltd.
			снк 26SEP2019 W.H	TE Connectivity Ltd.
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME
	mm		PRODUCT SPEC	0.4mm PITCH BTB CONN.
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	108-115166	HO.8 PLUG ASSEMBLY
			APPLICATION SPEC	SIZE CAGE CODE DRAWING NO RESTRICTED TO
-	MATERIAL	ANGLES ± – FINISH	WEIGHT	A2 00779 C- 2363962 -
	_	_	CUSTOMER DRAWING	SCALE 16:1 SHEET 6 OF 6 REV A