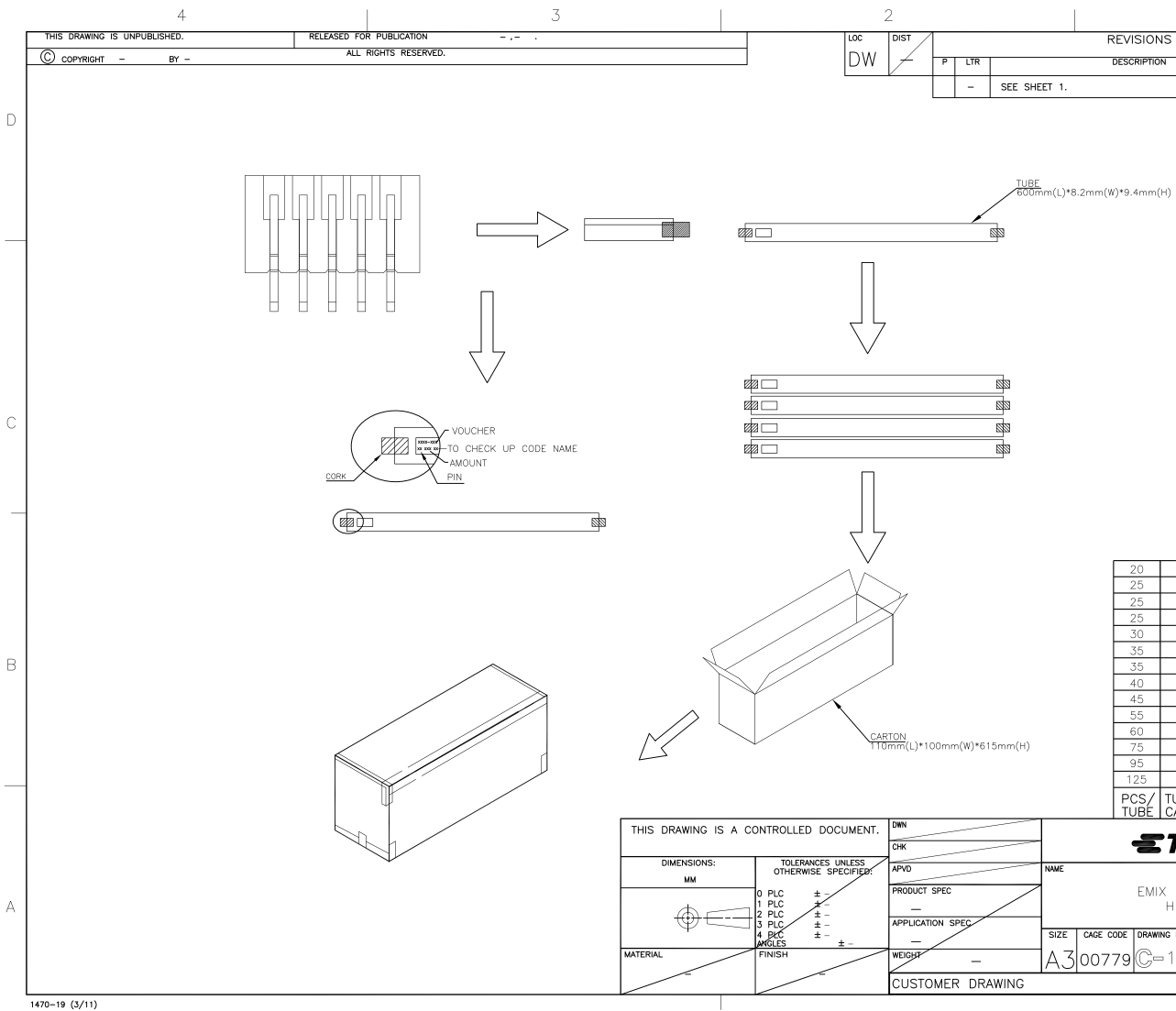


				1					
	REVISI	ONS							
	DESCRIP	TION			DA	TE	DWN	APVD	
<u> </u>	-11-005	5301			07M	AR11	RK	HMR	
-02	-11-002				07101				
									D
	•	.94–V0		OR: N	ATUR	AL.			
ICk	KNESS	=0.4m	ım.						
. E	BRIGHT	TIN I	PLATE	D OVE	2				
. 1	NICKEL	UND	ERPLA	TED AL	LO	VER.			
FO	RCE:	1.0 Kg	gf MIN	l <b>.</b>					
٩BI	_E TO	260°C	PER	TE CO	ONNE	CTIV	ITY S	PEC	
Β.									
	24.00	23.40	23.00	21.00	15	<u> </u>	17754	4 A E	
	24.00	21.90	21.50	19.50	14		177544 177544		
	21.00	20.40	20.00	18.00	13		177544		
	19.50	18.90	18.50	16.50	12		177544		
	18.00	17.40	17.00	15.00	11		177544		
	16.50	15.90	15.50	13.50	10	6-1	177544	14-0	С
	15.00	14.40	14.00	12.00	9	5-1	177544	14-9	
	13.50	12.90	12.50	10.50	8	5-1	17754	44-8	
	12.00	11.40	11.00	9.00	7	5-	17754	44-7	
	10.50	9.90	9.50	7.50	6	5-	17754	44-6	
	9.00	8.40	8.00	6.00	5		17754		
	7.50	6.90	6.50	4.50	4		17754		
	6.00	5.40	5.00	3.00	3		177544		
	4.50	3.90	3.50	1.50	2		17754		
	24.00	23.40	23.00	21.00	15		177544		
	22.50 21.00	21.90	21.50 20.00	19.50 18.00	14 13		177544		
	19.50	20.40 18.90	18.50	16.50	12		177544 177544		
	18.00	17.40	17.00	15.00	11		177544		
	16.50	15.90	15.50	13.50	10		177544		
	15.00	14.40	14.00	12.00	9		75444		В
	13.50	12.90	12.50	10.50	8	17	775444	-8	
	12.00	11.40	11.00	9.00	7	17	775444	<b>⊦</b> −7	
	10.50	9.90	9.50	7.50	6	17	775444	-6	
	9.00	8.40	8.00	6.00	5		775444		
	7.50	6.90	6.50	4.50	4		775444		
	6.00	5.40	5.00	3.00	3		75444		
	4.50	3.90	3.50	1.50	2	1,	775444	-2	
Ε	D	C DIMEN		A	POS.	PAR	T NUM	BER	
			510145						
		TE	TE C	onnectivi	ty				
									ł
	EI	MIX CC				-			,
		нDК	, RIGH	i angl	_E				A
AGE	CODE DR	AWING NO					RESTRIC	TED TO	
		- ر ا _	7577	Л					
υŪ.	119	<sup>s</sup> -17 <sup>-</sup>						_	
			SCALE	SHE	ET	<b>O</b> F _	3 <b>Re</b> v	'A3	
				· · · ·			•		•



HDR, RIGHT ANGLE	A
AGE CODE DRAWING NO RES	TRICTED TO
0779 G-1775444	
SCALE SHEET 2 OF 3	REV A 3

EMIX CONN., 1.5mm PITCH HDR, RIGHT ANGLE

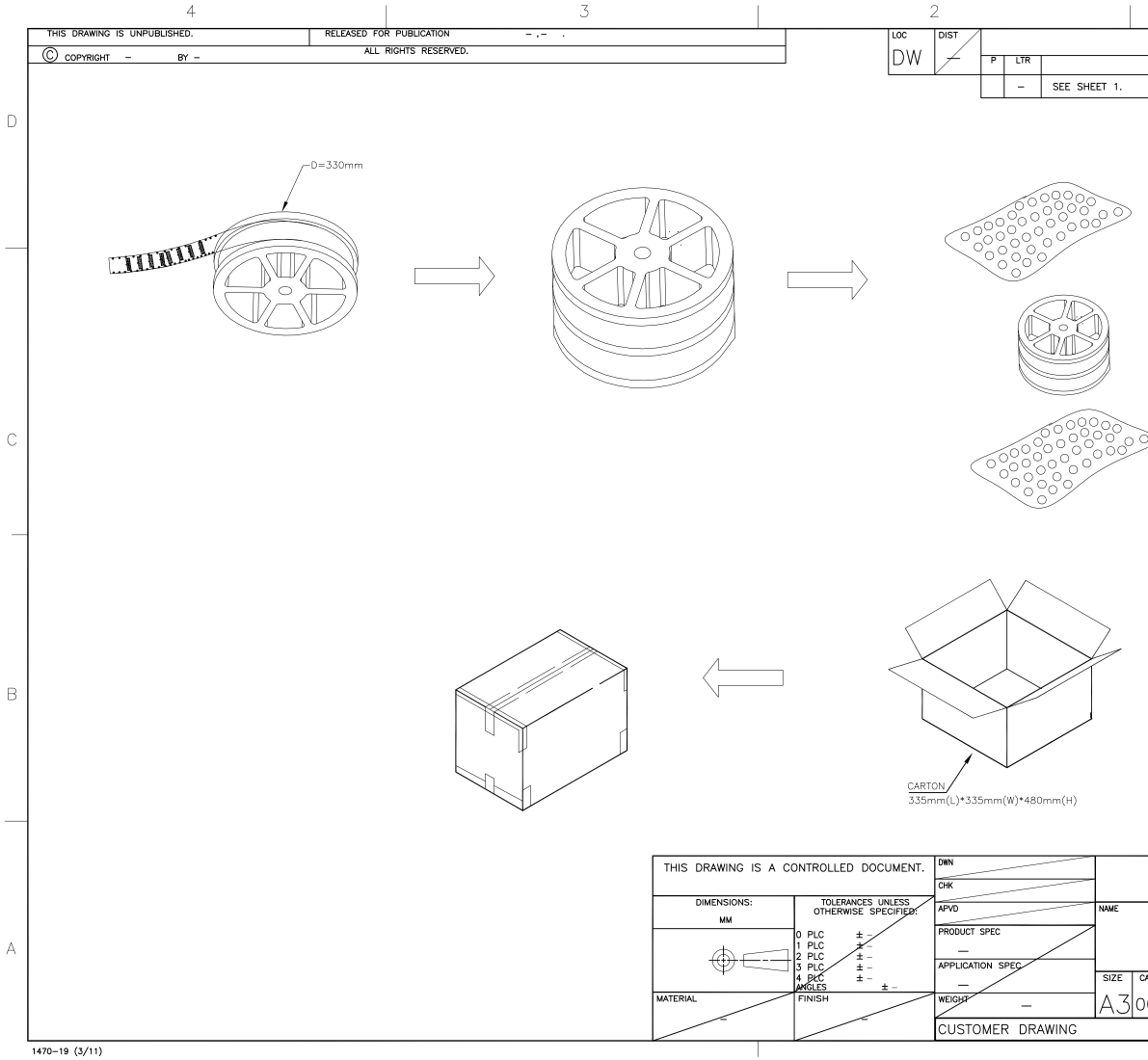
TE Connectivity

PCS/ TUBE	TUBES/ CARTON	QUANTITY (PCS)	POS.	PART NUMBER	
125	100	12500	2	1775444-2	
95	100	9500	3	1775444-3	
75	100	7500	4	1775444-4	
60	100	6000	5	1775444-5	
55	100	5500	6	1775444-6	
45	100	4500	7	1775444-7	
40	100	4000	8	1775444-8	
35	100	3500	9	1775444-9	В
35	100	3500	10	1-1775444-0	
30	100	3000	11	1-1775444-1	
25	100	2500	12	1-1775444-2	
25	100	2500	13	1-1775444-3	
25	100	2500	14	1-1775444-4	
20	100	2000	15	1-1775444-5	

DESCRIPTION DATE DWN APVD	REVISIONS			
	DESCRIPTION	DATE	DWN	APVD
		_	_	_

D

С



	HDF	r, right at	NGLE				А
AGE CODE	DRAWING NO				RES	TRICTED TO	
0779	<b>C</b> -17	75444					
		SCALE	SHEET	3	<b>OF</b> 3	REV A 3	
		/					

EMIX CONN., 1.5mm PITCH HDR. RIGHT ANGLE

TE Connectivity

4	4000	15	6-1775444-5	
4	4000	14	6-1775444-4	
4	4000	13	6-1775444-3	
4	4000	12	6-1775444-2	
4	4000	11	6-1775444-1	
4	4000	10	6-1775444-0	
6	6000	9	5-1775444-9	В
6	6000	8	5-1775444-8	1
6	6000	7	5-1775444-7	
6	6000	6	5-1775444-6	
6	6000	5	5-1775444-5	
9	9000	4	5-1775444-4	
9	9000	3	5-1775444-3	
9	9000	2	5-1775444-2	
REELS/ CARTON	QUANTITY (PCS)	POS.	PART NUMBER	
	4 4 4 6 6 6 6 6 6 9 9 9 9 9 9 8 REELS/	4   4000     4   4000     4   4000     4   4000     4   4000     4   4000     4   4000     6   6000     6   6000     6   6000     6   6000     6   6000     9   9000     9   9000     9   9000     9   9000     9   9000     9   9000     9   9000     9   9000	4 4000 14   4 4000 13   4 4000 12   4 4000 11   4 4000 10   6 6000 9   6 6000 7   6 6000 6   6 6000 5   9 9000 4   9 9000 3   9 9000 2   REELS/ QUANTITY POS	4 4000 14 6-1775444-4   4 4000 13 6-1775444-3   4 4000 12 6-1775444-2   4 4000 11 6-1775444-2   4 4000 11 6-1775444-2   4 4000 10 6-1775444-2   4 4000 10 6-1775444-0   6 6000 9 5-1775444-9   6 6000 8 5-1775444-8   6 6000 6 5-1775444-7   6 6000 6 5-1775444-7   6 6000 5 5-1775444-6   6 6000 5 5-1775444-4   9 9000 4 5-1775444-4   9 9000 3 5-1775444-3   9 9000 2 5-1775444-2   REELS/ QUANTITY POS PART NUMBER

1 REVISIONS DESCRIPTION DATE DWN APVD \_ \_ \_

D

С

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-1775444-4