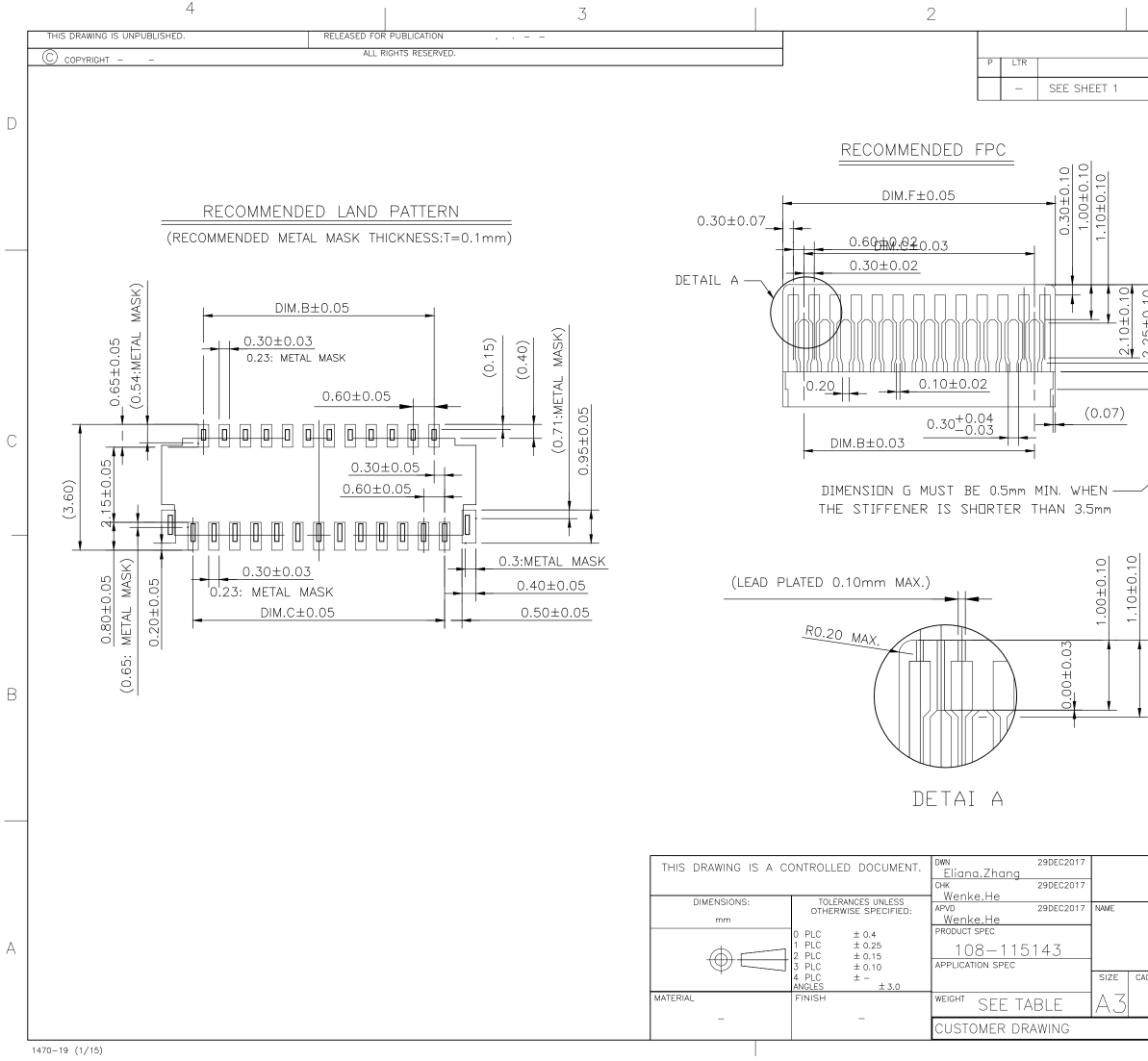
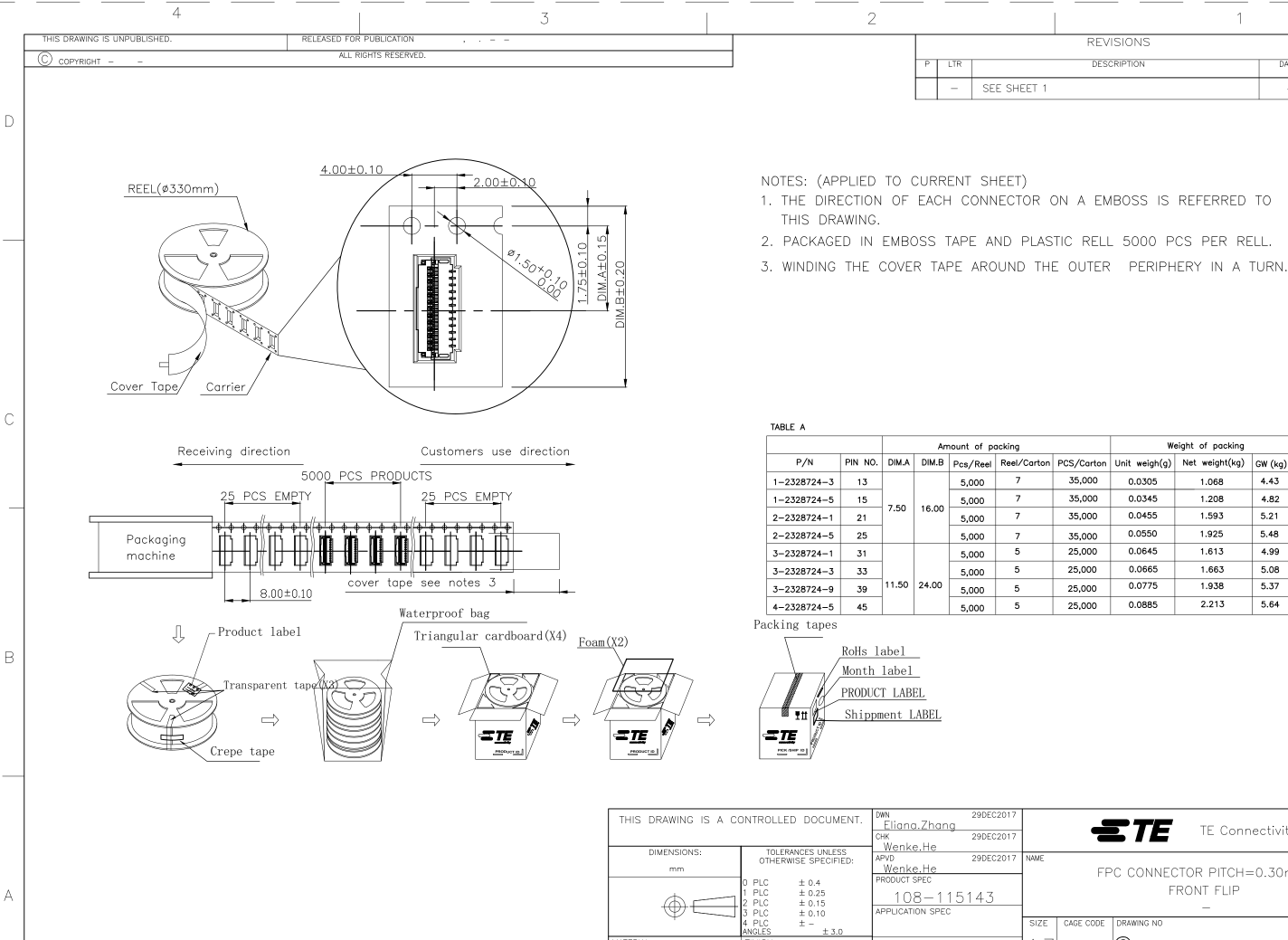


REVISI	ONS						
DESCRIP	TION		DA	ATE	DWN	APVD	
iging specif	ic		03AU	IG2018	E.Z	W.H	1
							D
н темрее	RATURE TH	FRMOPI	ASTIC				
R: NATUR	AL.						
H TEMPE OR: BLAC	RATURE TH	IERMOPL	ASTIC				
PER ALLC							<u> </u>
COPPER /	ALLOY.						
D PLATIN	G 3u" MIN. . ON SOLD	. ON CON FR TAILS	NTACT A	REA.			
KEL UND	ERPLATING	OVERAL	L.				
	NG 80u" M			TAILS			
JKEL UNL)ERPLATIN(9 UVERA	LL.				
AC/DC							
AC/DC NG: 0.5 A	MPERE						_
	NITIAL 50 i						C
	AFTER TES NING VOLTA						
	: 500M OH			WITNO	≀∟,		
DRAWL FO)RCE: 0.20	N PER C		t min;			
	0.20+/-0						
S RoHS A	ND HF CO	MPLIANT.					
							B
13,85	13.2	12.6	15.0	4-2	32872	24-5	
12.05	11.4	10.8	13.2		32872		
10.25	9.6	9.0	11.4		32872		
9.65 7.85	9,0 7,2	8.4 6.6	10.8 9.0		32878 32878		-
6.65	6,0	5.4	7.8		32872		
4.85	4.2	3.6	6.0	1-23	32872	24-5	
4.25	3,6	3.0	5,4		32872		
DIM.D	DIM.C	DIM.B	DIM.A	P4	ART N	10,	-
	TE	TE Cor	nectivi	ty			
							-
FPC	CONNECTO	DR PITCH	1=0.30r	mm			
_		NT FLIP					
AGE CODE DR	AWING NO				RESTRIC	CTED TO	
-	~ =23287	724			_		
1	SCAL	^E 10:1	SHEET	1 OF .	RE'	v _3	1
				<u>, </u>	<u> </u>		J



	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
		_	—	—	
11 0	0.20±0.03				D
	3.5 (STIFFENER)				С
<u> </u>					В
FPC CONNECTOR PITCH=0.30mm FRONT FLIP					
age code drawing no — CP232	28724 ^{scale} 10:1 ^{shei}	ет <u>2</u> оғ <u>3</u>	RESTRIC	_	



A.3

weight SEE TABLE

CUSTOMER DRAWING

NGLES

FINISH

MATERIAL

]			
REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	_	_

С

В

	Weight of packing					
/Carton	Unit weigh(g)	Net weight(kg)	GW (kg)			
5,000	0.0305	1.068	4.43			
5,000	0.0345	1.208	4.82			
5,000	0.0455	1.593	5.21			
5,000	0.0550	1.925	5.48			
5,000	0.0645	1.613	4.99			
5,000	0.0665	1.663	5.08			
5,000	0.0775	1.938	5.37			
5,000	0.0885	2.213	5.64			

-STE

TE Connectivity

FPC CONNECTOR PITCH=0.30mm FRONT FLIP

GE CODE	DRAWING NO				RESTRICTED TO			
	C- 232	28724					—	
		scale 10:1	SHEET	3	OF .	3	REV 3	
								-

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1-2328724-5