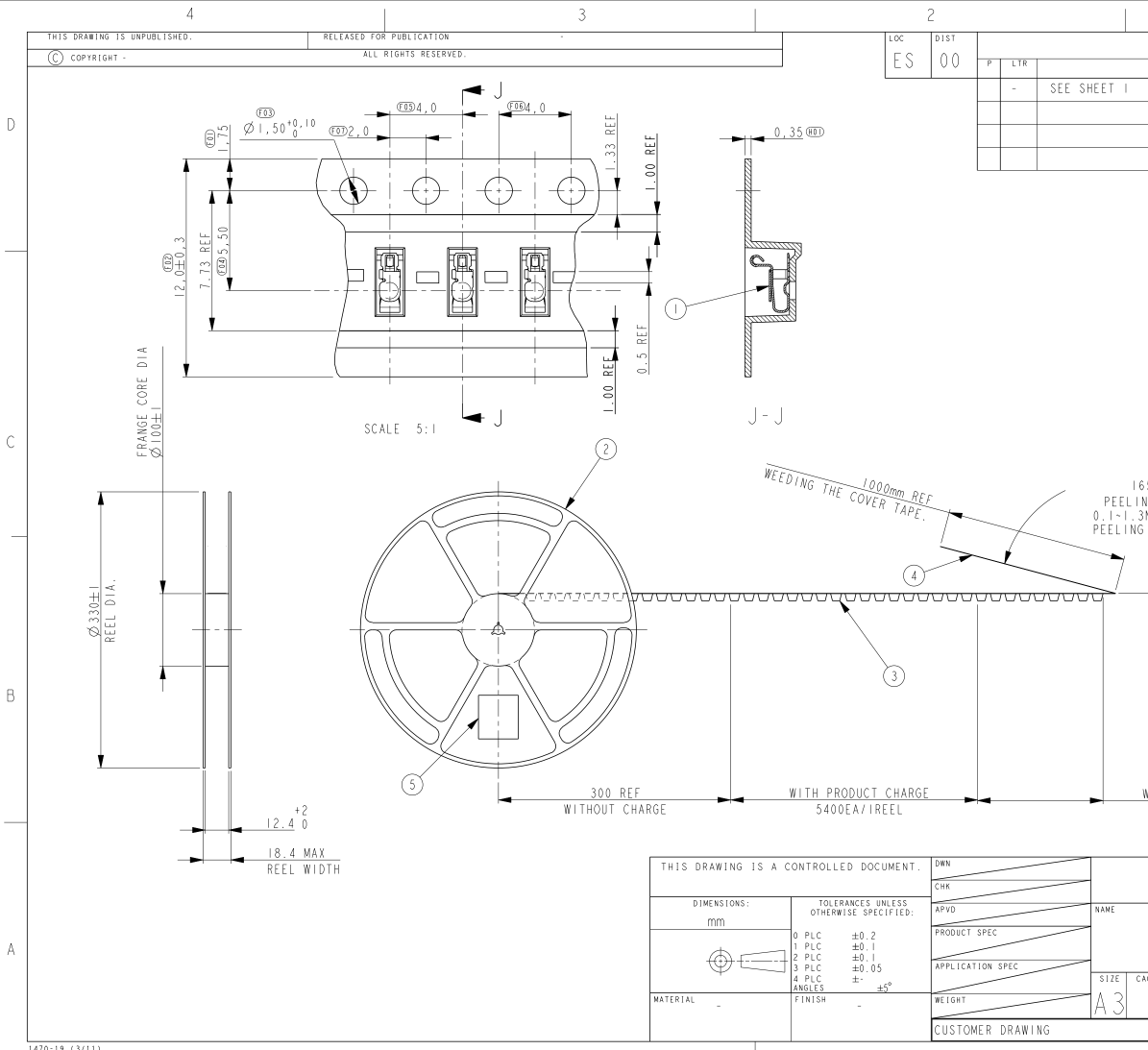


1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
4 - 0 0 4 9 5 5	22JUL2014	T.Q	W.H	
				D
	$\bigcirc$			
SCALE 15:1 REFERENCE VIEW F COMPONENT PLACEM 1.85	OR IENT			
				С
0,75 0,50 DED PWB LAY-OUT (±0.05) IRCLES ARE THE LOCATION PRING FINGER BOTTOM HOLES 1551573-5 AS SHOWN. INLESS STEEL. m MIN. NICKEL UNDERLAYER ALL 1: 0,50um MIN. GOLD 2: 0.05-0.3um GOLD FLASH 0.6±0.2N AT NOMINAL HEIGHT FACE TO BE USED AS PICK AND	I.6MM.	RFACE		В
SPRING FINGER H=2,15	nnectivit	у		A
- AGE CODE DRAWING NO C=1551573 SCALE 25:1 SHEE		RESTRIC - - - -	стер то • • В	



SPRING FINGER H=2,15						ļ	
GE CODE	DRAWING NO				RES	TRICTED TO	
	C=   5	51573				-	
		scale 5:	SHEET	2	OF 2	Rev B	
			1				1

TE Connectivity

STE

WITHOUT CHARGE 100~125HOLES

I	LABEL	5
I	COVER TAPE (HEAT SEALING)	4
	EMBOSS	3
	PLASTIC REEL	2
5400	SPRING FINGER	
QTY	DESCRIPTION	ITEM

С

В

165°~180° PEELING ANGLE 0.1~1.3N(300mm/min) PEELING STRENGTH

REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	-	-	-	
				1

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1551573-5</u>