

PLC

PLC

PLC

PLC

FINISH

MATERIAL

±-

±-

±-

+-

APPLICATION SPEC

CUSTOMER DRAWING

WEIGHT

1470-19 (3/13)

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
5-002516	12MAR2015	KF	PG

I. FABRICATE TO MEET IPC - 6012, CLASS 2. INSPECT TO MEET IPC - A - 600, CLASS 2.

DIELECTRIC CONSTANT @ IMHz 4.2  $\pm$  0.1.

B: SOLDERMASK OVER BARE COPPER (SMOBC). C: MASK BOTH SIDES OF PCB WITH LPI SOLDERMASK. SOLDERMASK COLOR: NATURAL GREEN.

6. PACKAGING: SINGULATED PARTS TO BE SECURELY SHRINK WRAPPED, BAGGED OR VACUUM PACKED IN BULK FOR TAPE AND REEL, SEE SHEET 2

7. PARTS ARE COMPLIANT TO ROHS STANDARDS PER TE CONNECTIVITY STANDARD TEC-138-702.

8. CONSULT TE CONNECTIVITY DATA SHEET DSI513431

PRIOR TO DESIGNING INTO AN APPLICATION

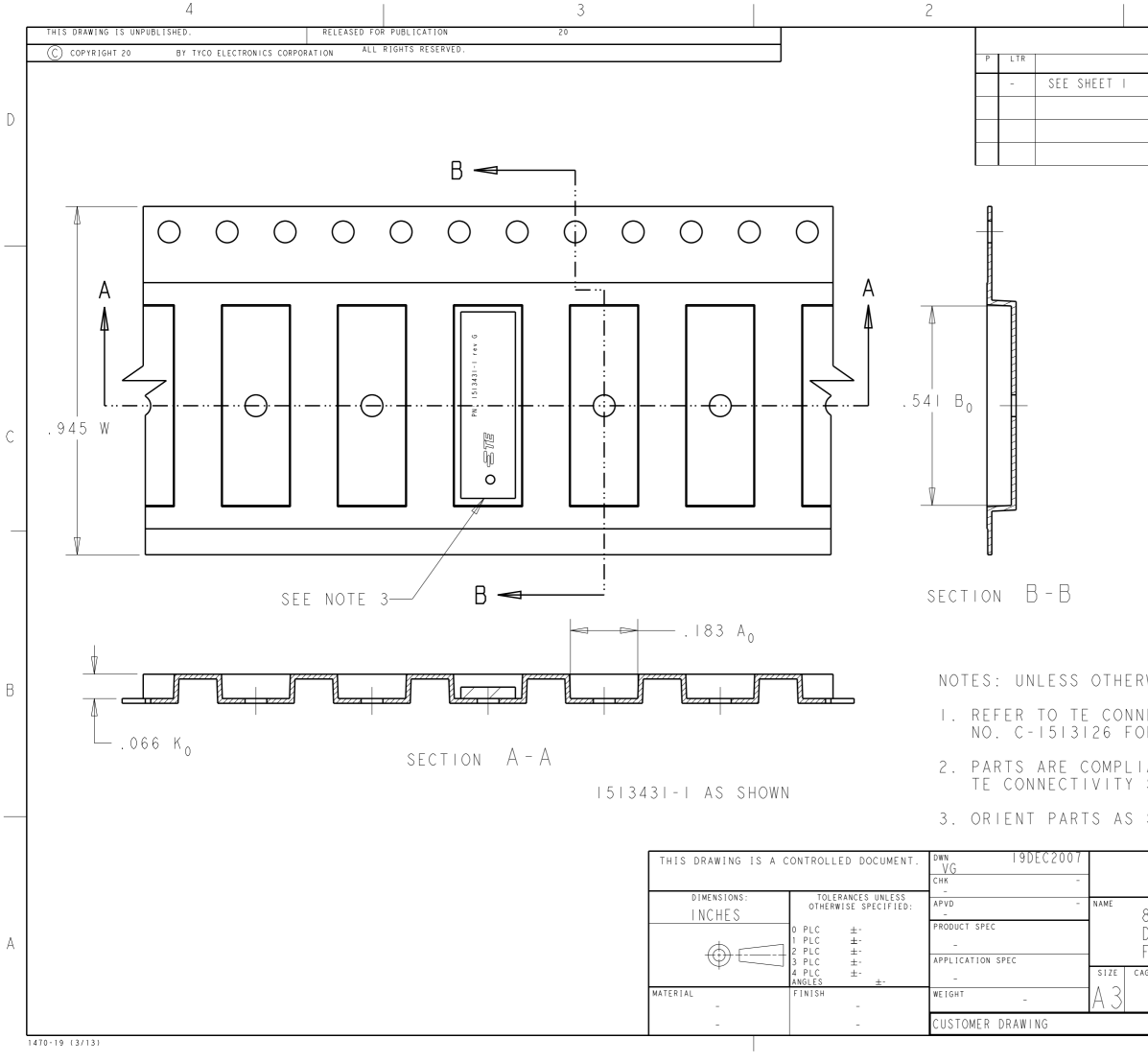
=TE

TE Connectivity

802.11b Diversity Antenna Fabrication Drawing					А				
SIZE	CAGE CODE	DRAWING NO					RESTR	ICTED TO	
A 3	-	<b>C–</b> I 5	343					-	
			SCALE	:	SHEET	<sup>OF</sup> 2	F	G G	

В

С



	С
WISE SPECIFIED. ECTIVITY DRAWING OR TAPE SPECIFIC DIMENSIONS ANT TO ROHS STANDARDS PER STANDARD TEC-I38-702	В
SHOWN. TE Connectivity 802.11b Diversity Antenna Fabrication Drawing AGE CODE DRAWING NO - C-1513431 SCALE 4:1 SHEET 2 OF 2 REV G	A

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	-	-	-
		1	1

D