

	2		1	
	A J C) O P LTR C RELEASED PER ECO D REVISED PER ECO	- 4 - 0 0 0 9 6	DATE DWN APVD 07FEB2014 KF JPS 24JUL2014 KF PG
(.00)		DI OBSOLETE -2, DI	SCONTINUED	03MAY2017 JPS JLM
	(3.60) (B			
_ → (2.15) 			SCALE 5:I	
	(4.35)			
75				
		N 6 JUN2013	PACKAGING	2 8 3 6 - P A R T N U M B E R
THIS DRAWING I DIMENSIONS: MM	OTHERWISE SPECIFIED: AP	K. FOLIZ K. OGJUN2013 G. GRIFFITH	TE C INGLE BAND, PIFA 5 ROUND PLANE DEPEND	Gonnectivity GHz, ENT

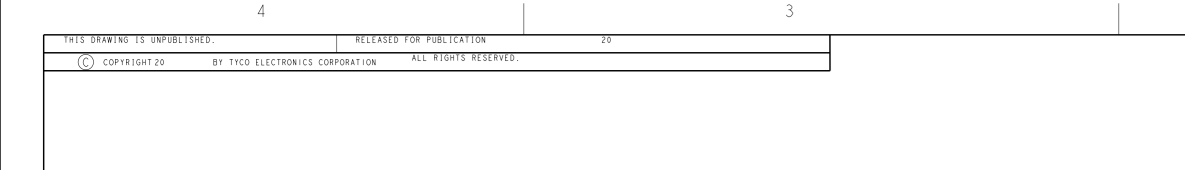
Imaterial
Imate

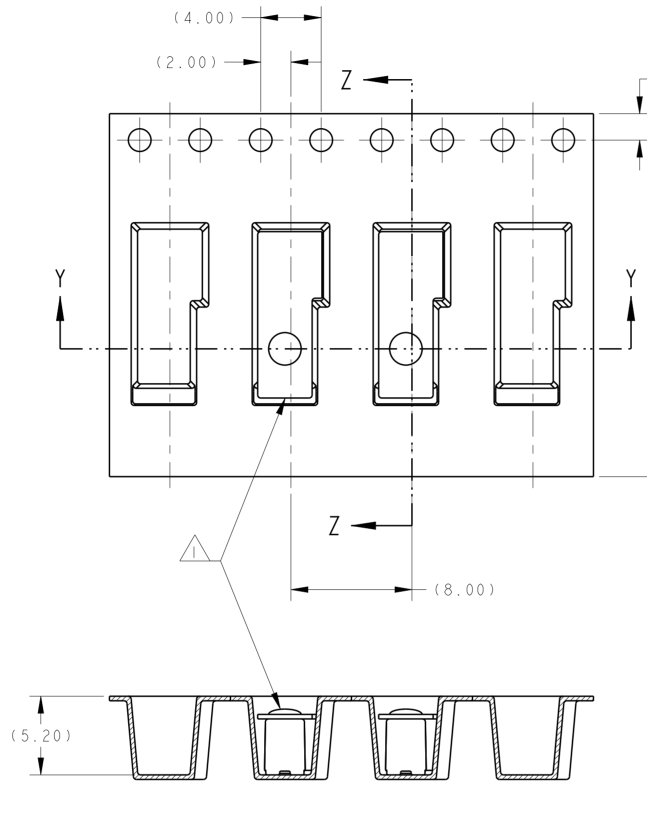
А

В

D

С





section Y - Y

ORIENT PARTS AS SHOWN.

TAPE AND REEL PACKAGING DETAIL scale 4:1

CONFIDENTIAL

THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN TYCO ELECTRONICS PERSONNEL WITHOUT WRITTEN AUTHORIZATION FROM TYCO ELECTRONICS, HARRISBURG, PA.

D

С

В

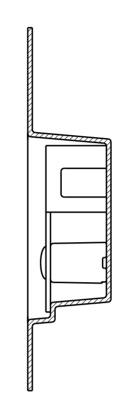
А

~	
2	
_	

				1			
LOC	DIST			REVISIONS			
АJ	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
	1		-	SEE SHEET I	-	-	-
					·		

(1.75)





section Z-Z

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 06JUN20I3 <u>K. FOLTZ</u> снк 06JUN20I3 G. GRIFFITH	TE Connectivit	у
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.10 3 PLC ±-		SINGLE BAND, PIFA 5 GHz, GROUND PLANE DEPENDENT	
MATERIAL -	4 PLC ±- ANGLES ±1°0′ FINISH –	WEIGHT	SIZE CAGE CODE DRAWING NO $A \ge 0.0779$ $C = 218316$ SCALE 0.1 SHEET 2 OF 2	RESTRICTED TO

В

А

С