

NOTES: UNLESS OTHERWISE SPECIFIED.

В

4805 (1/08)

- 1. FABRICATE TO MEET IPC 6012, CLASS 2. INSPECT TO MEET IPC -A - 600, CLASS 2.
- 2. PRIMARY SIDE AND SECONDARY SIDE SHOWN.
- 3. MATERIAL: GETEK 4 PLY (7628) 0.71 THK. GRADE ML200D 1/2 OZ. COPPER BOTH SIDES. DIELECTRIC CONSTANT @ 1MHZ 4.2±0.1.
- 4. FINISH: A: SOLDERMASK OVER BARE COPPER (SMOBC). B: MASK BOTH SIDES OF PCB WITH LPI SOLDERMASK. SOLDERMASK COLOR: NATURAL GREEN. C: TOP AND BOTTOM OF TABS E.N.I.G PLATING
- 5. TWO PLACE TOLERANCES: ± 0.23
- 6. PACKAGING: SINGULATED PARTS TO BE VACUUM PACKED IN BULK.
- 7. PARTS ARE COMPLIANT TO ROHS STANDARDS PER TYCO ELECTRONICS STANDARD TEC-138-702.
- 8. CONSULT TYCO ELECTRONICS DATA SHEET DS1513245
- 9. CONTACT TYCO ELECTRONICS ENGINEERING PRIOR TO DESIGNING INTO AN APPLICATION

THIS	SE)RA	WING	3	IS	А	С
	C	IME	NSIOI	15	:		
	r	nm	[INCH	IES	5]		
		-(€	£			
MATER	RIAL		_				

		2				1			
	LOC	DIST	P LTR		REVISIONS		DATE [DWN APVD	
			A1	REV PER ECO			24FEB2010 D		
94V- XXX XXXX									D
		E VE		DDE					С
									B

CONTROLLED DOCUMENT.		D.WALLACE	260CT2009	Z.	Тусо	-	Tyco Electronio	cs Corpo	pration	
		снк G.GRIFFITH	260CT2009		Électronics	5	Harrisburg, PA	17105-	-3608	
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd G.GRIFFITH	260CT2009	NAME	FA	AB DWG.	ANTENNA,	DCS/	PCS	
1	PLC ± - PRODUCT SPEC PLC ± -			1710–1990 MHz						
	2 PLC ± - 3 PLC ± -	APPLICATION SPEC					—			
	4 PLC ± – ANGLES ± –	_		SIZE		DRAWING NO				RESTRICTED TO
	FINISH _	WEIGHT		A1	00779	C- 15	13245			_
CUSTOMER			AWING				scale 1:1	SHEET	1 ^{OF}	1 ^{REV} A 1

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1513245-1</u>