	-	 т)		ГТ			0		ω		⊳	/	1
7. MATERIAL USED MUST BE HALOGEN FREE AND MEET ROHS SPECIFICATIONS			 THIS IS A PARTIALLY DIMENSIONED DRAWING USED IN CONJUNCTION WITH THE ZD DRAWING MODEL TOLERANCES OF UNSPECIFIED DIMENSIONS ARE +/- 0.15 mm DIMENSIONS INSPECTION (100%) REPORT ON FIRST ARTICLE DIMENSIONS INSPECTION (100%) REPORT ON FIRST ARTICLE A CONTRACT A CONTRACT DIMENSION. 	NOTE DRAV 1.		1						1 2 THIS DOCUMENT IS THE PROPERTY OF AMPHENOL CORPORATION AND IS DELIVERED ON THE EXPRESS COMMING. THAT IT IS NOT BE DISCUSED DRAMOUSED OR USED.W. MING. OR IN PARTY OF MANUFACTURE OF SALE BY ANYONE OF HER. THAN	
2 -		SCHEMATIC				MAGNET							
DCR	EMPERATURE:25°C,RELATIVE + NO. ITEM TERMI	SCHEMATIC DIAGRAM:				IET N POLE							
S - Y	ELECINICAL CHARACIERISTICS: EMPERATURE:25'C, RELATIVE HUMIDITY:65±20% NO. ITEM TERMINAL S												
24.0u 75mΩ	:65±20%			t t						2X10.00±	2.00 REF	~	
24.0uH±10% 75mΩ (MAX.)	_				¥© 26.65							MODE	
TUUKHZ/ T.UV	TEST FREQUENCY			10 53	Un							MP	-
LCZ METER 10628				.3±1.0								6	
								37.0	RFF	20.00		4	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM	*X.X ±0.25 *X.XX ±0.10 ANGULAR ±1.5	2		•						20.00±2.00			
THIRD ANGLE	CHECKED APPROVED				-	26.65				REF			_
⊕ ⊥		ROVAL			6.00		>						
SCALE.		DATE			Max							RAME	
PART NO.	ASS											5 SYM ME RF RA 00 DRAWING AS I	
AT5050-13-001-C	ASSY, WPC	TITLE										AS ISSUED	
-001-C	TX						EPOXY					DESCRIPTION	-
DRAWING NO.	SIZE. PROJECT.											REVISION	
40. AT5050 - 1.	A4 5050											6 REVIS 20/U	
). AT5050—13—001—C—RA00	EET. 1	Amphenol										REVISIONS DATE DONE BY 20/DEC/13 BART	
RADO	OF 1											DONE BY BART	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fixed Inductors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

MLZ1608M6R8WTD25 MLZ1608N6R8LT000 MLZ1608N3R3LTD25 MLZ1608N3R3LT000 MLZ1608N150LT000 MLZ1608M150WTD25 MLZ1608M3R3WTD25 MLZ1608M3R3WT000 MLZ1608M150WT000 MLZ1608A1R5WT000 MLZ1608N1R5LT000 B82432C1333K000 PCMB053T-1R0MS PCMB053T-1R5MS PCMB104T-1R5MS CR32NP-100KC CR32NP-151KC CR32NP-180KC CR32NP-181KC CR32NP-1R5MC CR32NP-390KC CR32NP-3R9MC CR32NP-680KC CR32NP-820KC CR32NP-8R2MC CR43NP-390KC CR43NP-560KC CR43NP-680KC CR54NP-181KC CR54NP-470LC CR54NP-820KC CR54NP-8R5MC MGDQ4-00004-P MGDU1-00016-P MHL1ECTTP18NJ MHL1JCTTD12NJ PE-51506NL PE-53601NL PE-53630NL PE-53824SNLT PE-62892NL PE-92100NL PG0434.801NLT PG0936.113NLT PM06-2N7 PM06-39NJ HC2LP-R47-R HC2-R47-R HC3-2R2-R HC8-1R2-R