

Item Num	Lvl	Rev	WJ Part Number	Description	MFR Part Number	CAGE Code	Qty	Per	Ref Desg	Mfr Name
0	1	--2	450441SD	REF. AH22 WIDE BAND				.0000		
0	1	--1	450441-000	REF. AH22 WIDE BAND				.0000		
1	1	-	450441PC	PCB. AH22 WIDE BAND				1.0000		
2	1	-	860000-600	CONN. RECEPTICLE. R/A. FEMALE. PCB MT	531-40047-3		2.0000		J1 J2	AMPHENOL
3	1	-	412722-021	IND. 470NH. 5PCT. CER CORE. SMD. 1008. 450MHZ	1008CS-471XJBC		2.0000		L4 L5	COILCRAFT
4	1	-B	412721-034	RES. 560. 5PCT. 1/16W. CHIP. SMD. 0603	CRCW0603561JRT2 ERJ3GSYJ561H LR-HPWAJ0561T50 RM06J561CT RM73B1JTE561J	56845 OJ4G8 59124	2.0000		R1 R2	DALE PANASONIC LAUBE CAL-CHIP KOA
5	1	-A	412720-025 ** SUB ** 412724-058	CAP. 100PF. 5PCT. 50V. NPO/COG. SMD. 0603 CAP. 100PF. 2PCT. 50V. ACCU-P. SMD. 0603	06035A101JAT2A 500R14N101JV4E C0603C101J5GAC CC41-0603CG101J500NT ECUY1H101JCV GMC10CG101J50NT GRM39COG101J050AD LC-CC410603CG101J5NT MCH185A101JK	29454	2.0000		C3 C4	AVX JOHANSON DIELECTRICS KEMET LAUBE TECHNOLOGY PANASONIC CAL-CHIP MURATA LAUBE ROHM
6	1	-A	412720-037 ** SUB ** 412724-082	CAP. 1000PF. 5PCT. 50V. X7R. SMD. 0603 CAP. 1000PF. 2PCT. 50V. ACCU-P. SMD. 0603	06035C102JAT1A 500R14W102JV4E ECUY1H102JBV GMC10X7R102J50NT GRM39X7R102J050AL	04222 29454 0J4G8	4.0000		C5 C6 C7 C8	AVX JOHANSON DIELECTRICS PANASONIC CAL-CHIP MURATA
7	1	-	860000-546	IND. 5.6NH. +/-0.3NH. MULTILAYER. SMD. 0603. 4350MHZ	HCI1608-5N6S L-14CSN6JE LL1608-FH5N6S		2.0000		L2 L3	TAI-TECH JOHANSON TECHNOLOGY TOKO
8	1	--2	AH22S	PACKAGED IC. PUSH-PULL CATV AMP				1.0000	U1	
10	1	-	860000-783	CAP. 1.5PF. +/-0.25PF. 50V. NPO/COG. SMD. 0402	C0402COG500-1R5CNB GMC04CG1R5C50NTM		2.0000		C1 C2	VENKEL CORP CAL-CHIP
11	1	-	860000-784	CORE, FERRITE	H5C2-T3.1-1.3-1.3 H5C2-T3.1-1.3-1.3-1.3		2.0000		T1 T2	MH & W CORP TDK
12	1	-	860000-785	WIRE MAGNETIC. BIPILAR	B2383211			.0500		MMS WIRE INDUSTRIES
13	1	-	850000-742	ADHESIVE AND HARDNER. ECCOBOND A 329	ECCOBOND A 329	NONE		.0500		EMERSON & CUMING
14	1	-	861000-289	CONN. DC. M. STRT. TH. 1	800-90-001-10-002		2.0000		J3 J4	MIL-MAX
16	1	--1	454197-000	REF. AH22S-PCB. TEST REQUIREMENTS DOCUMENT				.0000		

Report successfully completed