PRECUENCY RANGE         10 - 40 GHz           VSWR		
VSWR       1.60:1 TVP.1.80:1 MAX.         D       INPUT       1.70:1 TVP.1.80:1 MAX.         D       INPUT       1.60:1 TVP.1.80:1 MAX.         MINUTED FORCE       500 MMT 16:0 F2:01 WRITED ENDINGE INSURFACE       1.60:1 TVP.1.80:1 MAX.         MINUTED FORCE       500 MMT       1.5 dB TVP.2.0 dB MAX.         INSERTION LOSS       1.5 dB TVP.2.0 dB MAX.         INSERTION LOSS       6" MAX.         AMENTICED FEARING       6" MAX.         AMENTICED FEARING       6" MAX.         AMENTICED FEARING       6" MAX.         INSERTION LOSS       6.0 dB MAX.         INSERTION LOSS       6.0 dB MAX.         INSERTION CASE       6.00 dB MAX.         INSERTION LOSS       5.4°C TO +125°C         MECHANICAL       CONNECTOR HOUSING         CONNECTOR HOUSING       PART INMEND STAINLESS STEEL         CIRCUIT CASE       GOLD PLATED BERVILLUM COPPER         CONNECTOR HOUSING       PART INMEND ALCO COPER         CONNECTOR HOUSING CONTERTION TO THE ALL ALCON         CONNECTOR HOUSING CONTERTION TO THE ALL ALCON         CONNECTOR HOUSING CONTERTION TO THE ALL ALCON         MARKING       PART INMEND ALCO CASE SHOWN         PART INMEND TO OPENATION AND FORMAT AS SHOWN         MARKING ORENTATION AND FORMAT AS SHOWN	APPROVEI	_
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INSERTION LOSS       15 dB MAX.         ISOLATION       15 dB MIN.         PHASE       9° MAX.         ISOLATION       15 dB MIN.         PHASE       06 dB MAX.         ISOLATION       0.6 dB MAX. </td <td></td> <td></td>		
PHASE (BETWEEN OUTPUT PORTS)       6° MAX.         AMPLITUDE BALANCE (BETWEEN OUTPUT PORTS)       0.6 dB MAX.         OPERATING TEMP RANGE       54°C TO +125°C         MECHANICAL 2250m CONNECTORS - FEMALE/JACK       GOLD PLATED BERVILIUM COPPER CONNECTOR HOUSING       94851/425°C         CONNECTOR HOUSING       PASSIVATED STAINLESS STEEL CIRCUIT CASE       0.101       2X.500       0.100         CIRCUIT CASE       CONVERTOR NO COAT PER MIL-DIL-S541, TYPE II, CLASS 1A       185       185       185         MARKING       PART LOOKS LIKE PRODUCT IMAGE SHOWN. PART MARKING ORIENTATION AND FORMAT AS SHOWN. MARKING TO BE SALARCE AS DOSSIBLE BE, CLEAR, READABLE. YYWW EQUALS DATE CODE       185       185       185         MARKING CONCENTRATION AND FORMAT AS SHOWN. MARKING TO BE SALARCE AS DOSSIBLE BE, CLEAR, READABLE. YYWW EQUALS DATE CODE       14.20 (MARKING TO BESCRIPTION 1 TA-OS4890-6040-02       ASSY. FOWER DIVIDER, 2-WAY, 10-40 CHz, 2,92mm, 10 (W. UNMARKED 106.40 (ST) [ 23]         A       MARKING TO BESCRIPTION 1 TA-OS4890-6040-02       ASSY. FOWER DIVIDER, 2-WAY, 10-40 CHz, 2,92mm, 10 (W. UNMARKED 1000 (ST) [ 23]       MARKING WEIGHT ASSY. 10-40 CHz, 2,92mm, 10 (W. UNMARKED 1000 (ST) [ 23]       MARKING WEIGHT ASSY. 10-40 CHz, 2,92mm, 10 (W. UNMARKED 1000 (ST) [ 23]       MARKING WEIGHT ASSY. 10-40 CHz, 2,92mm, 10 (W. UNMARKED 1000 (ST) [ 23]       MARKING WEIGHT ASSY. 10-40 CHz, 2,92mm, 10 (W. UNMARKED 1000 (ST) [ 23]       MARKING WEIGHT ASSY. 10-40 CHz, 2,92mm, 10 (W. UNMARKED 1000 (ST) [ 23]       MARKING WEIGHT ASSY. 10-40 CHz, 2,92mm,		
Idet TweEn OUTPUT FORTS)         Alleplit Tube BALANCE         OPERATING TEMP RANGE         -54° CT 0 +125°C         MECHANICAL         2.32mm connectors - FEMALEJJACK         CONTACTS         CONNECTOR S - FEMALEJJACK         CONNECTOR HOUSING         PASSIVATED STAINLESS STEEL         CIRCUIT CASE         CIRCUIT CASE         AllWINIUM ALLOY WICHEMICAL         CIRCUIT CASE         ANARKING         B         PART MARKING ORIENTATION AND FORMAT AS SHOWN.         PART MARKING CORES AT CODE         Image: State Code         Image		
C       OPERATING TEMP RANGE		
C       OPERATING TEMP RANCE		
2.92mm CONNECTORS - FEMALE/JACK         CONTACTS       GOLD PLATED BERYLLIUM COPPER         CONNECTOR HOUSING       PASSIVATED STAINLESS STEEL         CIRCUIT CASE       ALUMINUM ALLOY W CHEMICAL         CIRCUIT CASE       ALUMINUM ALLOY W CHEMICAL         CONVERSION COAT PER MIL-DTL-5541,       TYPE II, CLASS 1A         MARKING       PART LOOKS LIKE PRODUCT IMAGE SHOWN.         PART MARKING ORIENTATION AND FORMAT PASTOWN.         MARKING TO BE AS LARGE AS POSSIBLE BE, CLEAR, READABLE.         YYWW EQUALS DATE CODE         Image: All Marking orientation of the content o		С
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Finish:     SEE NOTES     ANGLES ±0°30'     T.KUHN     6/15/13       MATERIAL:     SEE NOTES     ANGLES ±0°30'     THESE DRAWNGS AND SPECIFICATIONS ARE THE PROPERTY OF MAL CORP. OR WINI SPECIFICATIONS ARE THE PROPERTY OF MAL CORP. OR WINI SPECIFICA	m, 1	
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THIS DRAWING INCORPORATES THIRD ANGLE PROJECTION. INTERPRET IAW ANSI Y14.5-1982 DO NOT SCALE PRINT	2 A	V
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