ELECTRICAL SPECIFICATIONS:

1.) FREQUENCY RANGE: 698 - 2700 MHz 2.) IMPEDANCE: 50 OHMS

3.) INSERTION LOSS (MAX): 1.5 dB (ABOVE 10.79 dB SPLIT)

4.) AMPLITUDE BALANCE (MAX): 0.5 dB
5.) PHASE BALANCE (MAX): 8 DEGREES
6.) ISOLATION (MIN): 18 dB
7.) INPUT VSWR (MAX): 1.45 : 1
8.) OUTPUT VSWR (MAX): 1.25 : 1

MECHANICAL SPECIFICATIONS:

CONNECTORS: BNC FEMALE (JACK), 50 OHM
 CONNECTOR BODY: BRASS, TRI-ALLOY PLATE
 CONNECTOR PIN: BERYLLIUM COPPER, GOLD PLATE

4.) INSULATOR: PTFE, VIRGIN ELECTRICAL GRADE
5.) HOUSING: ALUMINUM, CLEAR CHEM CONVERSION
FILM, Rohs Compliant (No hex chrom)

6.) SOLDER: LEAD FREE, RoHS COMPLIANT

7.) OPERATING TEMP: -65°C TO +85°C 8.) WEIGHT: 1293 GRAMS

RF INPUT POWER RATING (POWER DIVIDER SPLITTER):

INTO MATCHED LOAD VSWR'S	IN-PHASE	180° OUT-OF-PHA
1.2 : 1	40 WATTS	40 WATTS
2.0 : 1	40 WATTS	40 WATTS
∞	20 WATTS	4 WATTS

RF INPUT POWER RATING (POWER COMBINER):

COHERENT SIGNALS (IN-PHASE)

COHERENT SIGNALS (180° OUT-OF-PHASE)

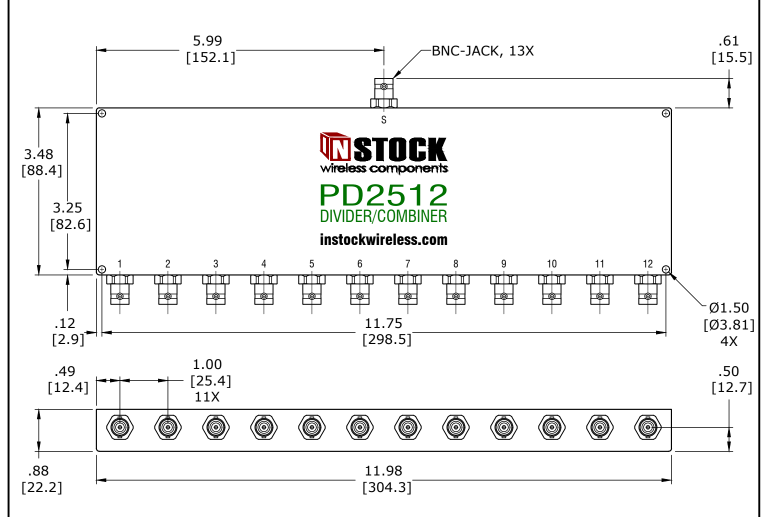
NON-COHERENT SIGNALS

OTHER CONDITIONS - CONSULT FACTORY

12 X 3.33 WATTS

12 X 0.33 WATTS

12 X 0.66 WATTS



RoHS

			1	TOLERANCES			
		ı		INCHES MILLIMETERS		TERS	
				$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
			ĺ	DRAWN:	MJD	APPROVED:	: EMM
REV	DESCRIPTION	BY	DATE	DATE:	03/13/12	DATE: C	03/13/12



PD2512

LE 12 WAY, POWER DIVIDER COMBINER, BNC FEMALE, 0.698 - 2.700 GHz, 40W, 50 OHM, 0 DEGREE (IN-PHASE), RoHS