MATERIALS BRASS NICKEL PLATED GOLD PLATED GOLD PLATED TRICAL & ENVIRONMENTAL CHARACTERISTICS CHARACTERISTICS REQUENCY 4 GHz		
GOLD PLATED PTFE TRICAL & ENVIRONMENTAL CHARACTERISTICS 50 OHMS RESISTANCE 5000 MΩ REQUENCY 4 GHz		
TRICAL & ENVIRONMENTAL CHARACTERISTICS 50 OHMS RESISTANCE 5000 MΩ REQUENCY		
CHARACTERISTICS 50 OHMS RESISTANCE 5000 MΩ REQUENCY 4 GHz		
50 OHMS RESISTANCE 5000 MΩ REQUENCY 4 GHz		
REQUENCY 4 GHz		
VITHSTANDING 1000 Vrms	5/16" HEX	5/16" HEX
L 1.30:1		
SS TYPICAL .06 √ Freq. GHz		
EMPERATURE -65 to +165 C°	500 Ø	
TING 500 VOLTS MIL-STD-348		
MIL-STD-202 METHOD 204, CONDITION A		
METHOD 204, CONDITION A MIL-STD-202 METHOD 101, CONDITION B		
		<u>→</u> 1.060 →
\sim		
a a a a a a a a a a a a a a a a a a a		
RoHS	Bracke Manufacturing, LLC	Bracke Manufacturing, LLC
	Part Number Description	Part Number Description CAGE
Bracke Manufacturing, LLC	DMEDADE BNC Female to SMA Male	DNEOAOE BNC Female to SMA Male
DO Poy 12210		
PO Box 12319	DIVIDUIZD [Adapter] roduced By Checked By Notes	