

## TECHNICAL DATA SHEET

## **RIGHT ANGLE 2 HOLES FLANGE FLOATING JACK**

## **SOLDER TYPE CABLE .085**

**R128.360.717** Series : **BMA-COM** 

<u>]</u>	<b>SPECIFICATION</b>								
Standard	Unit	Other							
100	'W' option	Contact us							
ELECTRIC	CABLE ASSEMBLY								
<b>*</b> 1	-0	_	Stripping	а	b	с	d	e	f
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstanding Insulation resistance	0-12.4 1.15 + 0,0250 0.07 - ( 90 350 g voltage 1000	Ω GHz x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi Veff mini MΩ mini	mm Assembly in Recommen RG 405 KS 1 Characteristics achieved with t	ided ca	able(s) d on this				
Axial force – Opposite end18TorqueNARecommended torqueMatingNAPanel nutNA		RISTICS N mini	the cable may of Cable retent - pull off - torque	liminish			of the ass	embly N mini	
		N mini N.cm mini N.cm N.cm M.cm mm	TOOLING						
			Part Number Description Hexago   R282740000 SOLDERING MOUNTING   MOUNTING MOUNTING MOUNTING						
Mating life Weight	7,8320	Cycles mini g	It is recommended to use a service loop to facilitate the float features of						
EN Operating temperature Hermetic seal Panel leakage		° C Atm.cm3/s	the conn						



