

In the effort to improve our products, we reserve the right to make changes judged to be necessary.

## TECHNICAL DATA SHEET

## STRAIGHT BULKHEAD JACK SOLDER TYPE

## PANEL SEAL CABLE .085

R123.326.003

Series : QMA

PACKAGING	<b>SPECIFICATION</b>							
StandardUnit100'W' option	Other Contact us							
	Contact us							
ELECTRICAL CHARACTERISTICS		CABLE ASSEMBLY						
Lung dag as	0	Stripping	a	b	c	d	e	f
	$\Omega$ GHz	mm	3,17	0,00	0,00	0,00	0,0	0 0,00
	x F(GHz) Maxi							
,	$\sqrt{F(GHz)}$ dB Maxi	Assembly in	struct	ion ·		NA		
RF leakage - ( *** <b>80</b>	- F(GHz)) dB Maxi	Assembly III	istruct	.1011 .		INA		
0 0	Veff Maxi	Recommend	led ca	ble(s)				
6 6	Veff mini	KS 1	ieu eu	010(3)				
Insulation resistance 5000	$M\Omega$ mini	RG 405						
		Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsic limitations the cable may diminish the performance of the assembly						
		Cable retenti	ion					
MECHANICAL CHARACTE	<u>RISTICS</u>							
	- pull off <b>130</b> N mini							
Center contact retention	N mini	- torque				NA 1	N.cm	l
8			-	~ ~ ~ ~	~			
	N mini N.cm mini		TOOLING					
			Part Number Description He					
		Part Numbe	er I	Descrip	tion			Hexago
				CONT		ALICE	· ·	•
Recommended torque	N	R282.862.0		CONTE			,	
0	N.cm N.cm			00 POINTER GAUGE 00 STRIPPING TOOL				
	N.cm			SOLDERING				
A/F clamp nut <b>0,0000</b>		R282.740.0						
		R282.744.2		MOUN SOLDE				
		K202.744.2		POSITI				
Mating life 100	Cycles mini			(CENT			'T)	
Weight <b>4,4000</b>	g					MIAC	,1)	
		ОТН	FRS	5 CHA	RAC'	FFRI	STI(	75
<b>ENVIRONMENTAL</b>								
Operating temperature-40/+105Hermetic sealNAPanel leakageIP67	Atm.cm3/s	**Intermod.:-120dBc at 1.8GHz (2x20w) ***RF Leakage interf.only:3 <f<6ghz:>70db</f<6ghz:>						

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