

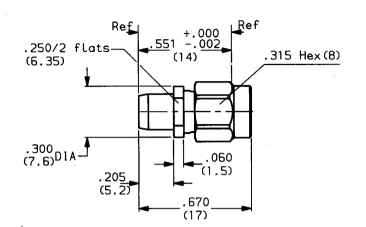
TECHNICAL DATA

350 001 R191

8916 Issue :

SERIES:

Page ADAPT 01/01



(MOUNTING HOLE)

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(WEIGTH 0 oz (..... g))

(CABLES : -)

CHARACTERISTICS

NOMINAL IMPEDANCE	50	Ω	STANDARDISATION	* -	8
FREQUENCY RANGE	0 - 18	GHz		-	*
TEMPERATURE RATING -6	5 / +125	°C	·	- -	
VSWR 1.05+	.005fGHz	Max		_	, i
RF INSERTION LOSS	-	dB Max	CABLE RETENTION	0	lb Max N⇔ Max
VOLTAGE RATING	350	Vrms	CENTER CONTACT RETENTION	*** *	14:3 1142
DIELECTRIC WITHSTANDING VOLTAGE	1000	Vrms	Axial force - mating end	6.075	Lb Max N Max
INSULATION RESISTANCE	5000	MΩ	Axial force - opposite end	6.075 27	Lb Max N Max
HERMETIC SEAL	-	cc/s - cm3/s	Torque (Max:) :	3	inch.oz cm.N
LEAKAGE (pressurized only)	-	psi kg/cm2	MATING TORQUE RECOMMANDED	-	inch.lb cm.N
-	-	v	-	-	
-	-		- *		

- CONSTRUCTION -

CONNECTOR PARTS	MATERIALS	FINISH	
Body	Stainless steel	Passivated	
Outer contact	Stainless steel	Passivated	
Center contact	Brass	Gold over nickel	
Insulators	PTFE	-	
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ISSUE	REVISION No	VISION No DESCRIPTION	BY	DATE
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Initiated on

Superseded on

18 04 89

The information given here is subject to change without notice. Design changes may be n order to inprove the product



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