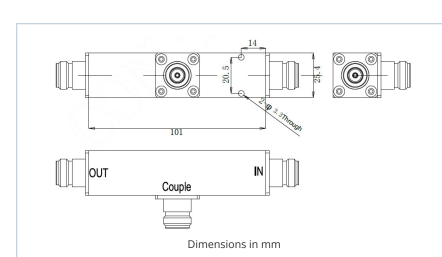


PRODUCT DATASHEET **TPS4E-350/2700** Unequal Divider/Tapper

PS4E-350/2700			REV : A		REV D	DATE : 26 May 2016	www.rfstechnologies.com		
Environmental Class							IP65		
TESTING AND EN	-	ITAL							
Length			n (in)				25 (0.98)		
Width			n (in)				25 (0.98)		
Height			n (in)			101 (3.98)			
MECHANICAL SPE	CIFICATIO								
Temperature Range°C ((°F)				-10 to +55 (14 to +	131)	
TEMPERATURE SPECIFICATIONS					VV	200			
Impedance Input Power (Splitter mode) avg.					Ohm W	50 200			
Intermodulation (IM3)		150 dBc with 2x20 W tones							
Coupling Flatness max.	dB	±1.0							
Coupling Value	dB	7							
Insertion Loss max.	dB	1							
Max. VSWR / Return Loss	VSWR/dB	1.30/17.7 (1.3)							
Connector Type		N female							
Frequency Range	MHz	350 - 960 1710 - 2700							
ELECTRICAL SPEC	IFICATION	s							
Number of Output Ports						2			
Number of Input Ports				1					
Techn. Application				Indoor					
Product Type				Unequal Divider/Tapper					
STRUCTURE									
the band. The light Designed with only enhanced. FEATURES / BENEFI • Splits in ratio 4: • Small size and v • 200 Watt averag • Minimal RF inse • High reliability • N-female conne • Low PIM Technical fe	a few sold TS 1 veight ge power r rrtion loss	er joints and ar				nd reliabilit <u>i</u>	y		
RFS TPS* series of ⁻ with minimal reflec The innovative asyn	tions or los mmetric de	ss over the wire sign ensures ar	less ban n excelle	ds in the ran	ge 350 - 2700 'R and couplir	MHz.		hnage not fornd or type unknown	





External Document Links

Notes

TPS4E-350/2700

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