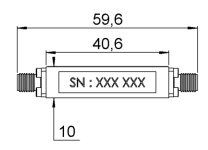
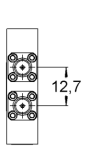


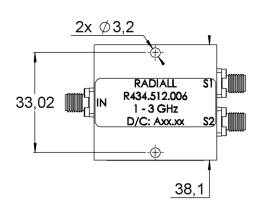


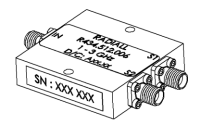


PAGE 1/2 ISSUE 14-09-16A SERIES SPLITTER PART NUMBER R434512006









All dimensions are in mm.

Weight Specification **46,9040** g









PAGE 2 / 2	ISSUE 14-09-16A	SERIES	PART NUMBER R434512006
		SPLITTER	

ELECTICAL CHARACTERISTICS

Frequency range: 1 – 3 GHz Number of ways 2 Phase 0° VSWR Input 1.3 Output 1.3 Impedance 50 Ohms Insertion loss 0.5 dB max Isolation 20 dB mini Amplitude balance ± 0.3 dB Phase Balance ± 0.3 dB Phase Balance + 2° Average Power VSWR load < 1.2 VSWR load : inf		
Phase 0° VSWR Input 1.3 Output 1.3 Impedance 50 Ohms Insertion loss 0.5 dB max Isolation 20 dB mini Amplitude balance ± 0.3 dB Phase Balance ± 2° Average Power VSWR load < 1.2 30W	Frequency range :	1 – 3 GHz
VSWR Input 1.3 Output 1.3 Impedance 50 Ohms Insertion loss 0.5 dB max Isolation 20 dB mini Amplitude balance ± 0.3 dB Phase Balance ± 2° Average Power VSWR load < 1.2 30W	Number of ways	2
Input 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	Phase	0°
Output 1.3 Impedance 50 Ohms Insertion loss 0.5 dB max Isolation 20 dB mini Amplitude balance ± 0.3 dB Phase Balance ± 2° Average Power VSWR load < 1.2 30W	VSWR	
Impedance 50 Ohms Insertion loss 0.5 dB max Isolation 20 dB mini Amplitude balance ± 0.3 dB Phase Balance ± 2° Average Power VSWR load < 1.2 30W	Input	1.3
Insertion loss 0.5 dB max 20 dB mini 20 dB mini	Output	1.3
Isolation 20 dB mini Amplitude balance ± 0.3 dB Phase Balance ± 2° Average Power VSWR load < 1.2 30W	Impedance	50 Ohms
Amplitude balance ± 0.3 dB Phase Balance ± 2° Average Power VSWR load < 1.2 30W	Insertion loss	0.5 dB max
Phase Balance ± 2° Average Power VSWR load < 1.2 30W	Isolation	20 dB mini
Average Power VSWR load < 1.2 30W	Amplitude balance	± 0.3 dB
VSWR load < 1.2 30W	Phase Balance	± 2°
	Average Power	
VSWR load : inf 1W	VSWR load < 1.2	30W
	VSWR load : inf	1W

MECHANICAL CHARACTERISTICS

Connectors :	
Input	SMA female
Output	SMA female
Body	Aluminium
Finish	Blue Paint

ENVIRONMENTAL CHARACTERISTICS

Operating temperature	-40 / +85 °C
Storage temperature	-55 / +125 °C