

GPS Attenuators

G-ATT/P*-DCP

Description

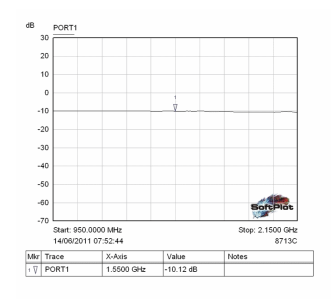
The Global Professional GPS attenuator has been designed to attenuate the GPS input by a specific value whilst still allowing DC to pass through.

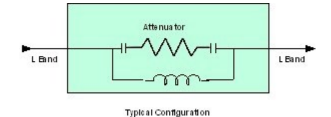
The attenuation value is pre-set at manufacture and can be specified by the customer prior to order placement.

Attenuation values available are given in the specification table below.



Specifications	
_	
Frequency Pass	950 - 2150MHz
Through Loss 10MHz	>1dB
	Options available:-
	3dB
	6dB
L Band Through Loss	10dB
950 –2150MHz	15dB
	20dB
	25dB
	30dB
DC Passing	48V Max
DC Current	5A Max
	• "N' Type 50 Ohm Female
	• 'SMA' 50 Ohm Female
	• 'F' 75 Ohm Female
	• 'BNC' 50 Ohm Female
0	• 'BNC' 75 Ohm Female
Connector Options*	• 'TNC' 50 Ohm Female
Dimensions	56mm x 35mm x 25mm
Mounting Dimensions	47mm x 57mm (M3)
Weight	100 grams
RoSH/WEEE Compliant	YES





Other connector configurations, and

other connector configurations, and attenuation values available upon request.