

LP20-10 20dB VSAT attenuator



The LP20-10 is attenuator specially designed for VSAT applications. It is designed to attenuate the 950-2100MHz signals but pass the DC and 10MHz, without loss, to the BUC. The case has a Nickel plated finish.

Model	Freq Range	Insertion Loss	Insertion loss at 10MHz	DC Pass	Impedance
VBT1-2	800-2200 Mhz*	20dB	<1dB	4A	50R

Other attenuation values to order Available with N, BNC or SMA connectors in 50ohms Alternatively BNC 75ohms

> Associated products:-INJ10M 10Mhz Insertor/Extractor SP4-2-10M 4way Splitter/Combiner with 10Mhz pass SP8-2-10M 8way Splitter/Combiner with 10Mhz pass VBT Bias Tee

> > CcS (satcom) 2 Ajax Closes Braintree, Essex, CM7 9UP Email: sales@ccs-satcom.co.uk Web: www.ccs-satcom.co.uk Tel +44 1376 552 736 Fax: +44 1376 552 7367

CE