

Compact Splitter · 2, 3 & 4 Output

SPECIFICATION

Product Range:	OSSC02	OSSC03	OSSC04
Inputs	1	1	1
Outputs	2	3	4
Frequency Range	470-860MHz		
Insertion Loss	<3.5dB	<6dB	<8dB
DC Pass	1 x 12V 100mA		
Isolation between points	>20dB		



The compact masthead splitters are a neat range of outdoor splitters with a clever hinge design that allows them to be mounted under an eave. They are fully screened with saddle and clamp style connections and a DC pass to allow use with a masthead amp and PSU if required.



TERRESTRIAL SIGNAL



COMBINES SIGNAL



SPLITS SIGNAL



LOW NOISE



LOW INSERTION



FULLY SCREENED



FREEVIEW COMPATIBLE



WEATHER RESISTANT



FOR COAX CABLE



F-TYPE CONNECTION



QUICK INSTALL



PASSIVE



BOX CARTON

SCAN FOR INFO



Masthead Filter · Band Pass

SPECIFICATION

Product:	UBF1
Frequency	470-860MHz
Pass Band (MHz)	5-782<4dB
Rejected Band	90-1000MHz
Attenuation at 790MHz	22dB
Attenuation at 806MHz	58dB
Rejection 390MHz	>39dB
Rejection 450MHz	>34dB
Rejection 950MHz	>29dB



The UBF1 Band Pass Filter is for rejection of PMR, TETRA and GSM bands. This filter is designed to only allow the UHF band into a system and is useful where other unwanted signals are being received. Supplied in weatherproof housing, it is fully screened and fitted with F connections.



TERRESTRIAL SIGNAL



FILTERS SIGNAL



TETRA FILTER



LOW NOISE



LOW INSERTION



FULLY SCREENED



FREEVIEW COMPATIBLE



WEATHER RESISTANT



FOR COAX CABLE



F-TYPE CONNECTION



QUICK INSTALL



PASSIVE



BOX CARTON

SCAN FOR INFO

