These 4 Way, Wide Band phasing and matching harnesses cover the frequency range 68 MHz to 470 MHz making them suitable for use in the PMR, Broadcasting (Band II and DAB), Ground to Air, Marine and TETRA bands. They are made from high quality components including specially made coaxial cable to produce the correct transformation ratios. Epoxy potted junctions ensure complete weather protection. These phasing and matching harnesses can be used to combine 4 antennas into one output or to split an antenna signal into four paths.

## MMU4405

Wide Band VHF & UHF Bands | 4 Way Phasing Harnesses

Electrical Characteristics		
Frequency band	380-430 MHz	
Inherent insertion loss	6.0 dB	
Additional loss	0.55 dB	
VSWR	1.2:1	
Impedance	50Ω	



\* Other frequencies available upon request.

Splitter power rating (CW)

RF connectors

Mechanical Characteristics				
Dimensions (Max Length)	70 MHz:	6700 mm	263.8 in	
	450 MHz:	1450 mm	57.1 in	
Weight	70 MHz:	4.5 kg	9.9 lbs	
	450 MHz:	1.3 kg	2.9 lbs	
Environmental	IP65			

200 W

N-Female on downlead, N-Male on antenna leads

Quoted performance parameters are provided to offer typical or range values only and may vary as a result of normal manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to product may be made without notice.