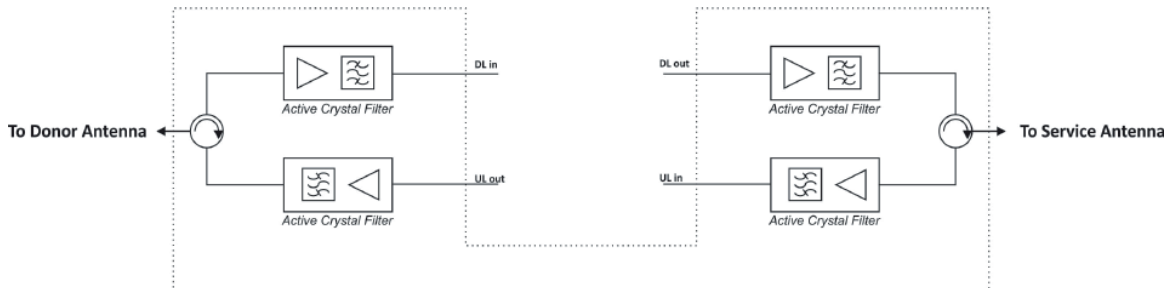
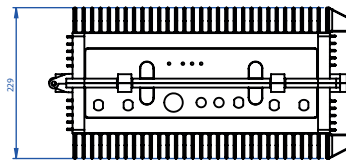
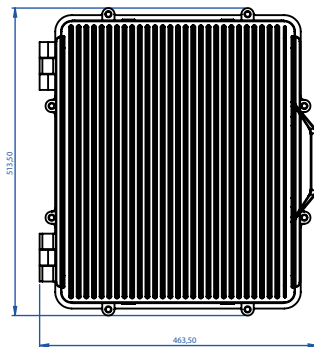


VHF CHANNELIZED SIGNAL BOOSTER EXTERNAL BRANCHING, 1 CHANNEL

MBC15-1-ACF25



Specification	Value
Type	Front End Channelized Combining System, dual
Band	150-174MHz
Downlink Channels	1 channel factory preset
Uplink Channels, in MHz	1 channel factory preset
Channel filters BW	12.5 or 25KHz factory preset
Gain to BDA in	5dB
Gain to BDA out	25dB
Composite Output power as DL out	+13dBm
Composite Output power as UL out	+13dBm
Number of I/O ports	6 (1 for Donor Antenna, 1 for Service Antenna, 1 for DL in, 1 for DL out, 1 for UL in, 1 for UL out.
UL to DL isolation	>70dB
VSWR	<1.5:1 all ports
Connectors	N (f)
Environmental	NEMA4X
Dimensions	20 x 18 x 9 in • 508 x 457,2 x 228,6 mm
Weight	55lbs
Temp Range	-22 to 140°F • -30 to +60°C
Power	110/220VAC 50/60Hz, 30W (optional +24VDC or -48VDC)
Mounting	Pipe or wall as standard
Power	110-220VAC 50/60Hz



TC15-2-15080601-PE

DOC BD285.01 - 08042016
Fiplex is a registered trademark of Fiplex Communications, Inc.
Fiplex Communications, Inc. reserves the right to change specifications without prior notice.



www.fiplex.com • info@fiplex.com