## **Bidirectional Multi-Way Amplifiers with Tetra Bypass**

Labgear

≥8dB



A range of professional mains powered multi-way amplifiers that have been designed-with enhanced filtering to negate the use of external filters. These distribution amplifiers are for use in single dwellings to distribute and control digital satellite receivers. The range comprises of four models encompassing of 2, 4, 6 and 8-way, each model has seperate inputs for FM and UHF.

Number of Outputs	Choice of 2, 4, 6 or 8	Return Loss Output
Forward Path FM/DAB	88 - 230MHz	Isolation
Forward Path UHF	470 - 862MHz	Return Path Frequency
Gain	7dB±1	Return Path Gain
Noise Figure	<6	Output DC Pass
Output Level	≥90dBµV	Power
Return Loss Input	≥8dB	Connector

Number of Outputs Forward Path FM/DAB Forward Path UHF Gain Noise Figure Output Level Return Loss Input	Choice of 2, 4, 6 or 8 88 - 230MHz 470 - 862MHz 7dB±1 <6 ≥90dBµV ≥8dB	Return Loss Output Isolation Return Path Frequency Return Path Gain Output DC Pass Power Connector	≥8dB ≥20dB 4 - 10MHz 0 - 3MHz 9V 230V/50Hz F type 447513.408006
Description 2-Way 4-Way 6-Way 8-Way	Order Code 127-1327 127-1328 127-1329 127-1330	Price Each	