



The standard P1235 and P1290 power units supply 12 volts d.c. via the coaxial downlead to the masthead amplifier. Model P1235 output is 12v @ 35ma, and model P1290 is 12v @ 90ma.



## S P E C I F I C A T I O N S

### P1235

Output voltage	–	12v d.c. @ 35ma short circuit proof
Supply voltage	–	230v a.c. 50hz + –10% 2 Watts
Fitted with non-rewireable 13amp plug	–	with 3 amp fuse
Through loss V.H.F./U.H.F.	–	40 to 860 MHz less than 1db.
LED indicator	–	Indicates mains switched on
Size	–	110mm L x 76mm W x 40mm D
C.E. compliance	–	Approved
Mounting	–	Two hole fixing
Order code	–	<b>P1235</b>

*Suitable for all Fringe Masthead Amplifiers.*

### P1290

Output voltage	–	12v d.c. @ 90ma short circuit proof
Supply voltage	–	230v a.c. 50hz + –10% 2 Watts
Fitted with non-rewireable 13amp plug	–	with 3 amp fuse
Through loss V.H.F./U.H.F.	–	40 to 860 MHz less than 1db.
LED indicator	–	Indicates mains switched on
Size	–	110mm L x 76mm W x 40mm D
C.E. compliance	–	Approved
Mounting	–	Two hole fixing
Order code	–	<b>P1290</b>

*Suitable for all Fringe Masthead Amplifiers and Cascades.*



The Fringe Two Set Power Unit allows two television sets to operate from one masthead amplifier. The internal inductive splitter is suitable for all F.M./V.H.F. radio and television signals in the 40 – 860MHz frequency range.

### P1235/2

Output voltage	–	12v d.c. @ 35ma short circuit proof
Supply voltage	–	230v a.c. 50hz + –10% 2 Watts
Fitted with non-rewireable 13amp plug	–	with 3 amp fuse
Through loss V.H.F.	–	3.5db. @ 40 – 230MHz.
Through loss U.H.F.	–	3.5db. @ 470MHz to 5db @ 860MHz.
Isolation	–	Average 40 – 860MHz 17db.
Size	–	110mm L x 76mm W x 40mm D
C.E. compliance	–	Approved
Minimum input signal level	–	1mv.
Mounting	–	Two hole fixing
Order code	–	<b>P1235/2</b>

*Suitable for all Fringe Masthead Amplifiers.*

### P1290/2

Output voltage	–	12v d.c. @ 90ma short circuit proof
Supply voltage	–	230v a.c. 50hz + –10% 2 Watts
Fitted with non-rewireable 13amp plug	–	with 3 amp fuse
Through loss V.H.F.	–	3.5db. @ 40 – 230MHz.
Through loss U.H.F.	–	3.5db. @ 470MHz to 5db @ 860MHz.
Isolation	–	Average 40 – 860MHz 17db
Size	–	110mm L x 76mm W x 40mm D
C.E. compliance	–	Approved
Minimum input signal level	–	1mv.
Mounting	–	Two hole fixing
Order code	–	<b>P1290/2</b>

*Suitable for all Fringe Masthead Amplifiers and Cascades.*

## A P P L I C A T I O N S

- Outlets may be used for F.M. radio and television signals.
- V.C.R. capability on one television set.
- Ideal in situations when only one download available.
- Reduces installation costs, time and materials.