

- 18V DC 2.5A new design power supply adequate for up to 25 V5 multiswitches and LNB
- Ideal for remote line powered systems where mains is not near headend
- Ideal for remote powering of V5 systems via DC inserter (V5-033) or direct to multiswitch
- Switch-mode design for cool running and reliable performance
- F connector for reliable DC connection to system | LED Power Indicator
- Built-in fixing lugs
- UK plug with 3.0A fuse fitted

EV5 and V9 IRS can be powered using the V5-034 via the H,Lo and H,Hi trunk cables, by DC connection into the auxiliary DC socket of a multiswitch or by DC injection into the trunk cables (Use V5-033 DC Injector). This flexibility means that power can be inserted at almost any point in the system even where there is no mains power near the headend amplifiers.

See also V5-033 3-way DC Line Power Injector



| Model | V5-034 |
|---------------------------|--|
| Output Voltage | 18V DC |
| Output Current | 2.5A 45VA |
| Mains Voltage | 180 - 264V AC 50Hz |
| Mains Current | 230mA / 55W at 240V |
| Connector | 600mm DC lead with F Connector |
| Mains Lead | 600mm mains lead with UK mains plug with 3.0A fuse |
| IP Rating | Indoor Use Only. Do not mount near sources of moisture, humidity or high temperature |
| Ambient Temperature | -20 to +50°C |
| Size inc fixing lugs (mm) | 143 x 75 x 48 |
| Weight | 0.3kg |

Issue 2 May 2013

In the interests of continued product development & improvement, Vision Products (Europe) Ltd reserves the right to change product specifications, design & dimensions. Data correct at time of going to press 15/05/2013

Vision Products (Europe) Ltd, Unit 5 Redbourne Park, Liliput Road, Brackmills, Northampton NN4 7DT Tel: 01604 662748 Fax: 01604 662746 Email: <u>technical@vision-products.co.uk</u> E&OE ©2012 Vision Products (Europe) Ltd Company Reg No: 05044212 <u>www.vision-products.co.uk</u>

