

12Vdc 2Ah Power Supply Unit *Product Datasheet*

Key Features

- Up to 3 Year battery life
- Industry recognised for its robustness and flexibility
- 230Vdc operation with battery backup
- Compact enclosure
- 2A supply
- Compatible with all Iris+ 12Vdc powered devices, including the 7256 Iris+ wireless receiver, 7258 remote receiver and the 6611/b relay output expansion module



Product Overview

The 6751 power supply unit was designed with versatility in mind and for use with all of the Iris+ 12Vdc powered devices. With an ample output of 2A, the unit can supply the Iris+ receiver, together with an interconnected device such as the 7258 remote receiver, or the 6611/b relay output expansion module.

The 6751 power supply unit consists of tried and tested hardware that is recognised within the industry for its reliability and is also used for powering many other 12Vdc powered devices due to its versatility.

Technical Data

- | | | |
|---|---|---|
|  -10 to 55 °C
Up to 75% non-condensing |  230Vac operation |  2A @ 12Vdc |
|  230(h) x 230(w) x 70(d)mm |  1x 12V 7Ah battery |  6751 (12Vdc 2A power supply unit)
Note: Requires 12V 7Ah backup battery. |
|  2.65kg |  Mains input fuse: Ceramic, 3A
Mains fuse: Glass quick blow, 1A
Battery fuse: Glass quick blow, 3.15A
12V output fuse: Glass quick blow, 2.5A | |
|  Indoor use only | | |