

## emergency systems

### **Product Description**

A centralised power supply system provides continuous AC power in the event of a mains failure. The principle benefit being cost saving dependant upon size of installation and ease of maintenance.

#### Applications - Designed specifically to support:

Emergency lighting applications
Automatic fire detection
Emergency detection systems
Smoke extraction equipment
Carbon monoxide detection systems
Specific safety installations in sensitive areas

# Centralised Emergency Power Supply Systems

#### **Product Features**

- Available from 3Kva 200Kva single and three phase
- Output voltages 12/24/50/110/240
- Maintained or Non-Maintained options
- True online double conversion (VFI-SS-111)
- Complies to EN50171
- Standard 10 year life batteries (VRLA 9valve regulated lead acid)
- Battery back up available from 1 4 hours
- Automatic battery testing
- Designed for a long and trouble free service life
- All systems incorporate a comprehensive monitoring and status display Project Evaluation
- Escape 2010 offer a free site/project review and will be happy to assist in determining the correctly system to provide the required level of protection whilst meeting budget requirements.

