Latest Fire Industry News:

FIA issues GuidanceTesting of lead acid batteries used in Fire Detection & Alarm SystemPower Supplies' *

*© Fire Industry Association Limited www.fia.co.uk

This important document highlights the problem of accurate monitoring of fire alarm system batteries highlightinging that:- Battery Voltage Reading 'does not give a true indication of the health and condition of the battery; surface charge, temperature and age of the battery affect results'.*

Here, at Dycon, we agree that's why we have launched NGI (Next Generation Intelligence) an advanced new technology in a range of 3rd Party-Certified EN54-2 & 4 Power Supplies offering a genuine solution!

- NGI measures battery impedence not simply voltage
- Actual battery condition is measured and indicated
- Real-time voltage and current measured and indicated
- Integral temperature sensor with automatic charge-rate compensation
- Remote tempertaure sensor option
- Hand-held data logger displays real values to installer
- Data logger provides accurate on-site calibration
- All data can be recorded and remotely accessed
- On-demand battery charging and load output current sharing
- 'Intelligent' Microprocessor control

For more information call: 01443 471 0900 www.dyconpower.com

