# LBL/PACK1 – Labels for PV systems

The 'Guide to the installation of PV systems 2012' gives recommendations and requirements for the labelling of a PV system. All labels must be clear, easily visible and should be constructed and fixed so as to remain legible and in place throughout the design life of the system.

The Wind & Sun label pack fulfils these requirements.

Labels can also be purchased individually in quantities of 10 of any one type at discount pricing.

Labels for Energy Storage Off-grid PV systems and wind systems are also available.

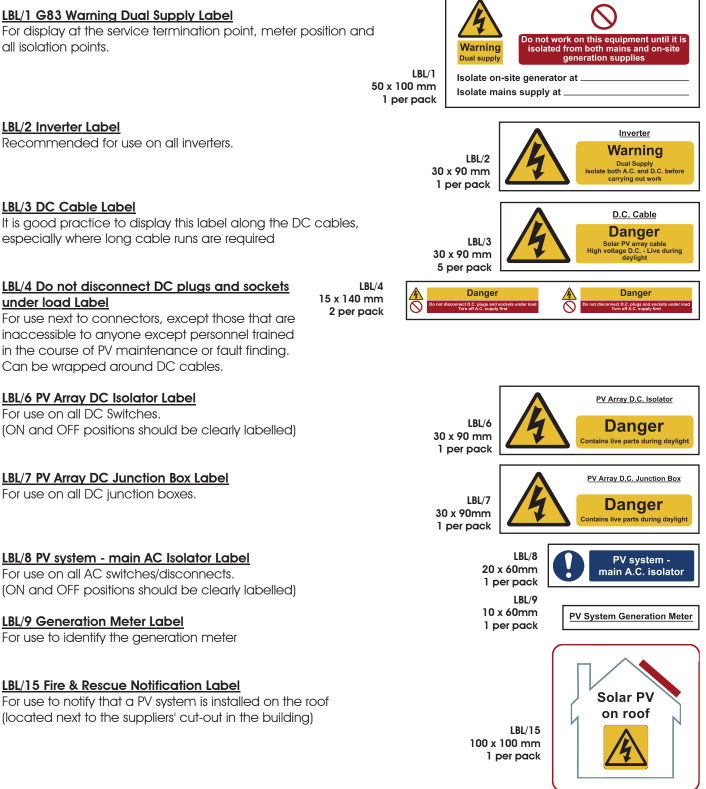
## LBL/1 G83 Warning Dual Supply Label

Recommended for use on all inverters.

LBL/2 Inverter Label

LBL/3 DC Cable Label

For display at the service termination point, meter position and all isolation points.



ID&S

Powering the future

Since 1984

under load Label For use next to connectors, except those that are inaccessible to anyone except personnel trained in the course of PV maintenance or fault finding. Can be wrapped around DC cables.

#### LBL/6 PV Array DC Isolator Label

For use on all DC Switches. (ON and OFF positions should be clearly labelled)

### LBL/7 PV Array DC Junction Box Label

For use on all DC junction boxes.

### LBL/8 PV system - main AC Isolator Label

For use on all AC switches/disconnects. (ON and OFF positions should be clearly labelled)

### LBL/9 Generation Meter Label

For use to identify the generation meter

### LBL/15 Fire & Rescue Notification Label

For use to notify that a PV system is installed on the roof (located next to the suppliers' cut-out in the building)

> Wind & Sun Ltd. Lion Yard, Upper Hill, Leominster, Herefordshire, UK, HR6 OJZ. Tel: +44 (0) 1568 720 364 Fax: +44 (0) 1568 720 493 Email: info@windandsun.co.uk Website: www.windandsun.co.uk Registered in England & Wales at: Humber Marsh, Stoke Prior, Leominster, Herefordshire, HR6 ONR.

Registered in England No. 3403803 VAT No. GB 448 5458 14