

## Photovoltaic Enclosed Switchgear

CDPD215 Issue 1



## **Product Introduction**

Our range of Photovoltaic isolators, developed to meet the unique requirements of Solar Panel technology and based upon our well-established i-switch family of products.

Solar power is an environmentally friendly method of producing electricity and is achieved using Photovoltaic (PV) cells that capture sunlight and convert it to electricity. By combining cells into an array, different voltages and current combinations can be achieved.

## **Product Features**

- The range comes in either DC and AC variants ranging between ratings of 16A-40A.
- Offer 2,3 and 6 poles rated up to 40A.
- Switches are sealed to IP 65 in moulded enclosures Supplied with mutiple cable entries and knockouts.
- Operating voltage up to 1,500V d.c.
- Disconnectors for twin arrays.



Contact Lyndsey directly for P.V. switchgear enquiries
Tel: 07973 971923 Email: Lpryce@craigandderricott.com

