



### Install Flexibility

Our DC isolators have a high 1500VDC switch rating, allowing for use on double string installations



### Time Saving Installs

On some installs you can use one Europa DC switch, where as with competitor products you need to install two



### Snap Action Switch

Our DC Switches achieve ultra rapid switching with a spring driven operating mechanism

## Did You Know?

Our DC isolators now come with an improved switch rating!

Part Number	Description
LBDC164P	20A 1500V / 25A 1000VDC
LBDC254P	25A 1500V / 32A 1000VDC
LBDC324P	32A 1500V / 40A 1000VDC
<i>Range Extended!</i>	
LBDC162P   2 Pole version!	16A 800V / 9A 1000VDC



Our DC switches are designed with safety in mind for arcing prevention. Our LBDC\*\*\*P lines are specifically designed for solar.

Most domestic PV installs we have supplied have 1 x AC and 1 x DC switch on each property with the most popular DC switch being our LBDC164P.

**AC switches are sold alongside DC switches for a solar installs. We have a comprehensive range available for all applications.**



## AC Switch-Disconnectors available in 20A - 125A

### Features

- IP65 & IP66 Polycarbonate enclosure
- Switch Rating: AC-21 to AC-22
- 20mm Cable entries up to 40A & 25mm up to 63A
- 20 - 40A available in a larger enclosure for 20% more wiring room





Bespoke low & high  
volume builds



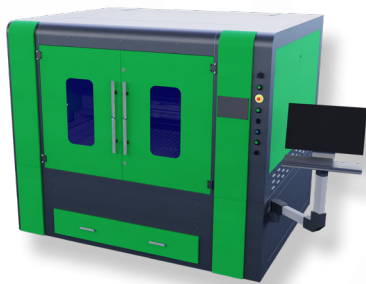
Component or finished  
product supply



Prototype & production  
run options

We can assist you with bespoke distribution boards to support your PV & EV installation requirements. Backed by full technical support, we can provide low and high volume builds

- Secure project rotations
- Alternative product & solution sourcing
- Full technical back up & support
- Innovative new technology & ideas



We're continuously investing in new technology, such as our Fibre Laser Machine, to provide you with proactive solutions.

## Related Products



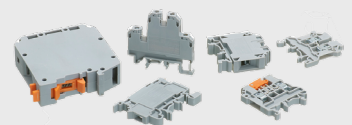
Sentinel  
Consumer Units



MC4  
Connectors



Firefighter  
Switches



Din Rail  
Terminals