

# ELECTRICAL SAFETY RECALL

## Salzer Enclosed DC Isolators

Models - IPV40E / IPV40ES



### IDENTIFICATION:

Brand: SALZER

IPV40E - DCLB232 and also

IPV40ES - DCLB232

The products have been supplied through wholesalers for installation by licensed electricians. They are widely used in residential and commercial solar energy installations.

### HAZARD: Risk of Fire



The products could present a risk of fire or electrocution under certain conditions.

### ACTION REQUIRED:

Property owners:

Should immediately turn off their Solar/Photovoltaic system by using the “SOLAR AC MAINSWITCH” switch, located in your Mainswitch board, and turning it to "off" –

WARNING: don't operate the isolators marked “DC ISOLATOR”. Contact the IPD Customer Service Centre 1300682473 or visit [www.ipd.com.au/recall](http://www.ipd.com.au/recall) to provide your contact details and details of the electrical contractor that performed your original installation, and to register for installation of a replacement once available

Re-sellers:

Cease supplying switches and arrange returns by contacting IPD (see below). Visit [www.ipd.com.au/recall](http://www.ipd.com.au/recall) for further details.

Electrical Contractors/Installers:

Defective DC isolating switches used in solar installations, commonly referred to in industry as IPV40E & IPV40ES, are required to be replaced. PV systems with these switches need to be shut down pending replacement by IPD. See required action for property owners, above. Please encourage notification or email [quality@ipd.com.au](mailto:quality@ipd.com.au) with a list for IPD to contact.

**For further information contact**

IPD Group Limited

Phone: 1300682473 or Email: [quality@ipd.com.au](mailto:quality@ipd.com.au)

See [www.recalls.gov.au](http://www.recalls.gov.au) for Australian product recall information