

Selection guide

Load break switches

PV applications

Which application?

Which function?

| | Photovoltaics | |
|----------------------------------|---|---|
| |  | |
| | SIRCO PV IEC 100 to 2000 A <i>p. 74</i> | |
| Applications | | |
| Emergency load break | | • |
| Photovoltaic load break | | • |
| Fitted enclosures | | • |
| Functions | | |
| 3/4 pole load break switch | | • |
| 6/8 pole load break switch | | • |
| Characteristics | | |
| Operation | | |
| Manual (rotating) | | • |
| Motorised | | |
| Direct operation handle | | |
| Front | | • |
| Side | | |
| External operation handle | | |
| Front | | • |
| Left side | | |
| Indication of breaking | | |
| Positive break indication | | • |
| Visible contacts | | |
| Switch body | | |
| Modular | | |



Which operation handle?



Which type of breaking?



Which switch body?