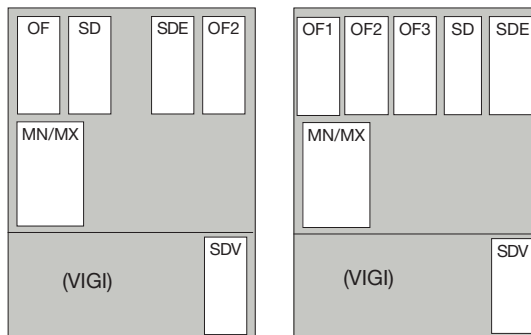


Application

These diagrams show the position of auxiliaries when fitted inside the MCCB or switch disconnecter.

**MGE 100/160/250****MGE 400/630****Changeover contact**

Auxiliary switch used for remote indication, electrical interlocking etc. Function is dependent upon position fitted within device.

- OF indicates contact position 'ON' and 'OFF'
- SD indicates device is in trip position
- SDE indicates device has tripped due to overcurrent or earth fault (100/160/250 requires SDE adaptor **29451**)
- SDV indicates device has tripped due to earth fault

	Part number
OF/SD/SDE/SDV	29450
SDE adaptor for MGE 100/160/250	29451

Shunt trip (MX)

- Enables remote tripping on application of voltage from coil
- Coil permanently rated

Aux. supply voltage (V)	Part number
220/240	LV429387
380/415	LV429388

Undervoltage release (MN)

- Enables remote tripping on removal of voltage to coil
- Coil permanently rated
- Prevents reclosing of device before restoration of supply to undervoltage release

Aux. supply voltage (V)	Part number
220/240	LV429407
380/415	LV429408

Rotary handle

- Permits the device to be padlocked in OFF position by 1-3 padlocks, 5-8mm hasp
- Maintains indication of ON/OFF and TRIPPED positions
- Maintains access to 'push to trip' button
- Ronis/Profalux keylocks available on 400/630A

	Part number
For MGE 100/160/250	LV429337
For MGE 400/630	LV432597

Cable clamp

- For bare (uncrimped) cable connections
- See technical data for cable terminations in detail
- Other options available: refer to NS catalogue, or consult us

	Part number
For MGE 100/160 up to 95mm ² (set of 4)	LV429260
120 to 185mm ² (set of 4)	LV429243
For MGE 250 25 to 95mm ² (set of 4)	LV429260
120 to 185mm ² (set of 4)	LV429228
For MGE 400/630 up to 2x240mm ² (set of 4)	LV432482

