## 4 legrand

## Remote tripping auxiliaries and motorised controls DX³



406278


406282


406286


406291

## Remote tripping auxiliaries

To fit on the left-hand side of $D X^{3}$ and $T X^{3}$ devices
Maximum 1 remote tripping auxiliary per device
Allow insertion of the supply busbar
No tool required for joining together the auxiliary and the main device.
For MCBs, RCBOs, RCCBs and remote trip isolating switches

## Current shunt trips

For remote tripping of its associated
Number of device via a N/O push button
12 to 48 V / =
110 to $415 \mathrm{~V} \sim$

## Undervoltage releases

For remote tripping of its associated device in case of mains voltage drop down or with the help of a N/C push button
40628024 to $48 \mathrm{~V} \sim /=$
406282230 V~

## Power overvoltage protection (POP)

406286
Protects the circuit by tripping its associated device in case of overvoltage between phase and neutral.
Tripping threshold: 275 V (eg. in case of neutral interruption)
Autonomous shunt trip for N/C push-button
406283
$230 \mathrm{~V} \sim$
For remote tripping with positive security on a control circuit via a N/C push-button or emergency stop. Does not trigger its associated device in case of mains power failure (the trigger occurs only after a deliberate action of a N/C push-button). Supplied with battery
Mimimum working reserve: 60 hours (for remote tripping even if there is no supply voltage)


| Pack | Cat.Nos | Motorised controls |
| :---: | :---: | :---: |
|  |  | For remote control (opening and closing) of their associated device. <br> To fit on the left-hand side of $D X^{3}$ and $T X^{3}$ devices For MCBs, RCBOs, RCCBs and remote trip isolating switches (from 1P to 4P) <br> Can take one control auxiliary and one signalling auxiliary. No tool required for joining together the motorised control and the main device |
|  |  | ON/OFF function - for 1 module / pole devices (In up to 63 A) <br> Control voltage $\mid$ Number of modules |
| 1 | $\begin{aligned} & 406290 \\ & 406291 \end{aligned}$ | $24-48 \mathrm{~V} \mathrm{\sim} /=$$230 \mathrm{~V} \mathrm{\sim}$$\quad$1 <br> 1 |
| 1 | 406292 | ON/OFF function - for 1.5 module / pole devices (In up to 125 A ) from 2P to 4P 230 V~ 2 |
| 1 | 406293 | ON/OFF + automatic resetting function - for 1 module / pole devices (In up to 63 A) Automatically resets the device to which it is associated, thus ensuring continuity of service |
| 1 | 406295 | $230 \mathrm{~V} \sim$ |

