## Signalling auxiliaries DX ${ }^{3}$



406258


406260


406262


406266


406250




To fit on the left-hand side of $D X^{3}$ and $T X^{3}$ devices Maximum number of auxiliaries per device:

- 3 signalling auxiliaries or
-2 signalling auxiliaries +1 remote tripping auxiliary Allow insertion of the supply busbar, top side No tool required for joining together the auxiliary and the main device.


## Auxiliary contact

Number of
6 A-250 V~ (changeover switch) modules
406258 switches or Indicate or remote trip isolating switches Indicates the position of the contacts of its associated device.

## Fault signalling contact

406260
6 A - 250 V~ (changeover switch)
For MCBs, RCBOs, RCCBs,
Indicates the fault tripping of its associated device

## Auxiliary or fault signalling contact

406262
6 A- 250 V~ (changeover switch)
For MCBs, RCBOs, RCCBs
Allows the choice between the two functions

Signalling auxiliaries fork busbar adapted
To fit on the left-hand side of $D X^{3}$ and $T X^{3}$ devices Maximum number of auxiliaries per device:

- 3 signalling auxiliaries or
-2 signalling auxiliaries +1 remote tripping auxiliary
Allow insertion of supply busbar, bottom side
No tool required for joining together the auxiliary and the main device,


## Auxiliary contact

6 A-250 V~(changeover switch) For MCBs, RCBOs, RCCBs, isolating switch or remote trip isolating switch Indicates the position of the contacts of its associated device

## Fault signalling contact

406252 6A-250 V~ (changeover switch)
For MCBs, RCBOs, RCCBs,
Indicates the fault tripping of its associated device
Auxiliary or fault signalling contact

Auxiliary + fault signalling contact or auxiliary contact + auxiliary contact
406266 $6 \mathrm{~A}-250 \mathrm{~V} \sim$ (changeover switch) For MCBs, RCBOs, RCCBs For MCBs, RCBOs, RCCBs
Allows the choice between the two functions
Auxiliary + fault signalling contact or auxiliary contact + auxiliary contact
6 A-250 V~ (changeover switch)
For MCB, RCBOs, RCCBs

