## SWITCH-DISCONNECTORS 15-40A 800VDC

## 15-20A

4 and 5 poles in series


## 25-30 and 40A

6 and 8 poles in series


$\triangle$

## ATTENTION

When mounting or removing additional elements the switch has to be in OFF position for avoiding damages to mechanism.
When removing main switch following istruction for avoiding damages.

|  |  | $15-30 \mathrm{~A}$ | 40 A |
| :--- | :--- | :---: | :---: |
| Wire range | $1.5 \div 16 \mathrm{~mm}^{2}$ | $10-70 \mathrm{~mm}^{2}$ |  |
| Tightening <br> torque | Terminal screws | 2 Nm | 6 Nm |
|  | Fixing screws | 1.2 Nm | 1.2 Nm |
| Wire strip length |  |  | 10 mm |

590.DCGE0815
(SINGLE STRING 2 POLES) -
4 CONTACTS IN SERIES (2+2) OR (3+1)
Provided pre-wired linking
Bottom incoming
and outgoing ( $2+2$ ) series


Option 1
Top incoming
Bottom outgoing $(3+1)$ series


Option 2
Top incoming and outgoing (2+2) series

590.DCGE0820
(SINGLE STRING 2 POLES) 5 CONTACTS IN SERIES (4+1)

Provided pre-wired linking Top incoming
Bottom outgoing (4+1) series

590.DCGE0825
(SINGLE STRING 2 POLES) -
6 CONTACTS IN SERIES (4+2) OR (3+3)
Provided pre-wired linking
Bottom incoming
and outgoing (4+2) series

Option 1
Top incoming
Bottom outgoing $(3+3)$ series
590.DCGE0830-590.DCGE0840 (SINGLE STRING 2 POLES) 8 CONTACTS IN SERIES (4+4) OR (7+1)

Provided pre-wired
Bottom incoming
and outgoing ( $4+4$ ) series




Option 1
Top incoming Bottom outgoing $(7+1)$ series


