

Ref. No. 666581 | Cat. No. ASTR4040
Description: ASTER rotary switch 40A 4NO 415Vac

EAN 5413656665816
Home > Modular DIN-rail devices > Comfort functions > Switches, Push Buttons and Indicator
Lamps
Description:

- Function:

Manual control of all kinds of electrical devices.

[^0]
## Descriptors

Category

Switches, Push Buttons and Indicator Lamps

## Specifications

| Series | Rotary switch |
| :---: | :---: |
| Nominal current In | 40A/415Vac |
| Number of modules | 4 |
| Contact combination | 4NO |
| Standards | NBN EN 60947-3, EN 60947-3 |
| Switching possibilty (V) | 40A/415V |
| Protection Degree | IP20 |
| Screws | Pozidriv 2 |
| Usable as mains disconnect switch | Yes |
| Short-circuit resistance without upfront fuses | 10kA (summit) |
| Short-circuit resistance with upfront fuses | 15kA (nom) |
| Nominal breaking capacity at 415Vac, cos (phi) $=0,95$ | 1.5 xln |
| Mechanical service life (complete on-off-cycle) | $>10000$ |
| Electrical service life, cos $\mathrm{j}=0,95$, Un and In | $>1500$ |
| Nominal breaking capacity at 415Vac, cos (phi) $=0,65$ | 3xInom |
| Nominal voltage multipole devices | 240/415Vac |
| Terminal capacity max (mm²) | $1 \times 25 \mathrm{~mm}^{2}$ |
| Terminal capacity $\mathrm{min}\left(\mathrm{mm}^{2}\right)$ | $1 \times 2.5 \mathrm{~mm}^{2}$ |

## Classifications

| Approvals | VDE, CEBEC, KEMA, CE |
| :--- | :--- |
| ETIM 5.0 | ECOOO216 - Switch disconnector |

## Classifications

## Dimensions

## Package Information


[^0]:    - Applications:

    Switching of lighting and heating in homes, shops, offices, warehouses, factories, hospitals, etc.

    - Features:

    Wide range with respect to available contact combinations and switching capacity. Mainbs disconnect switches with change-over contact and off position available.
    Compact (4pole in 1 module) wtih high switching capacity due to double interruption per path. All switches are sealable through padlock or by means of a lock.
    The terminals are equipped with captive Pozidriv screws and have IP20 protection degree. Main disconnect switches accepts auxiliary contacts CA.

