Datasheet: MAIN LOAD SWITCH - DISCONNECTOR


## SCHRACK-INFO

- fullfill the requrements of the isolating function in open position
- Terminal cross-section: $1-50 \mathrm{~mm}^{2}$
- snap-on mounting for DIN rail EN 50022
- VDE-certificate

Technical datas

| Standards: | $\mathrm{IEC} / \mathrm{EN} 60947-3$ |
| :--- | :--- |
| Rated voltage $(\mathrm{AC}):$ | $230 / 400-240 / 415 \mathrm{~V}$ |
| Rated frequency $(\mathrm{AC}):$ | $50 / 60 \mathrm{~Hz}$ |
| Rated current $\mathrm{I}_{\mathrm{e}}$ : | $32 \mathrm{~A}, 64 \mathrm{~A}, 100 \mathrm{~A}, 125 \mathrm{~A}$ |
| Rated short-time withstand current $\mathrm{I}_{\mathrm{cw}}:$ | $12 \mathrm{I}_{\mathrm{e},}, 1 \mathrm{~s}$ |
| Rated making and breaking capicity: | $3 \mathrm{I}_{\mathrm{e},}, 1,05 \mathrm{U}_{\mathrm{e},}, \cos \phi$ |
| Rated short circuit making capacity: | $20 \mathrm{I}_{\mathrm{e},} \mathrm{t}=0,1 \mathrm{~s}$ |
| Uilization category | $\mathrm{AC}-22 \mathrm{~A}$ |
| Rated impulse withstand voltage $(1,2 / 50) \mathrm{U}_{\mathrm{imp}}$ | 4 kV |
| Dieelectric test voltage at ind. Freq. for 5 s. | 2 kV |
| Insulation voltage $\mathrm{U}_{\mathrm{i}}$ : | 500 V |
| Polution degree | 2 |
| Electrical endurance: | $>1.500$ operating cycles |
| Mechanical endurance: | $>8.500$ operating cycles |
| Protection degree | IP 20 |


| Ambient temperature: | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ <br> AA7 according EN $60364-5-51$ |
| :--- | :--- |
| Storage temperature: | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Terminal connection type | Cable/U-type busbar / Pin-type busbar |
| Connection | From top and bottom |
| Terminal cross-section: | $2,5-50 \mathrm{~mm}^{2}$ |
| Conductors: | copper, stranded or flexible with ferule |
| Terminal tightening torque: | 2.5 Nm |
| Terminal size for busbar | $35 \mathrm{~mm}^{2}$ |
| Mounting: | on DIN rail EN $60715(35 \mathrm{~mm})$ <br> by means of fast clip device |

- Wiring diagram:

1-pole
2-pole
3-pole
4-pole



Main Load-Break Switch (Isolator) series AMPARO 32A

| Description | order no. |
| :--- | :--- |
| Main Load-Break Switch (Isolator) 32A, 1-pol | AZ200241-- |
| Main Load-Break Switch (Isolator) 32A, 2-pol | AZ200242-- |
| Main Load-Break Switch (Isolator) 32A, 3-pol | AZ200243-- |
| Main Load-Break Switch (Isolator) 32A, 4-pol | AZ200244-- |

Main Load-Break Switch (Isolator) series AMPARO 63A

| Description | order no. |
| :--- | :--- |
| Main Load-Break Switch (Isolator) 63A, 1-pol | AZ200261-- |
| Main Load-Break Switch (Isolator) 63A, 2-pol | AZ200262-- |
| Main Load-Break Switch (Isolator) 63A, 3-pol | AZ200263-- |
| Main Load-Break Switch (Isolator) 63A, 4-pol | AZ200264-- |

Main Load-Break Switch (Isolator) series AMPARO 100A

| Description | order no. |
| :--- | :--- |
| Main Load-Break Switch (Isolator) 100A, 1-pol | AZ200201-- |
| Main Load-Break Switch (Isolator) 100A, 2-pol | AZ200202-- |
| Main Load-Break Switch (Isolator) 100A, 3-pol | AZ200203-- |
| Main Load-Break Switch (Isolator) 100A, 4-pol | AZ200204-- |

Main Load-Break Switch (Isolator) series AMPARO 125A

| Description | order no. |
| :--- | :--- |
| Main Load-Break Switch (Isolator) 125A, 1-pol | AZ20022 1-- |
| Main Load-Break Switch (Isolator) 125A, 2-pol | AZ200222-- |
| Main Load-Break Switch (Isolator) 125A, 3-pol | AZ200223-- |
| Main Load-Break Switch (Isolator) 125A, 4-pol | AZ200224-- |

