

RCBO 1P+N 6kA C-25A 30mA A Class

Similar image
(Picture shows ADA910T)

## Architecture

| Neutral position | right |
| :--- | :--- |
| Number of protected poles | 1 |
| Number of poles | 2 P |
| Type of pole | $1 \mathrm{P}+\mathrm{N}$ |
| Fixing mode | DIN rail type O (symmetrical) |
| Curve | C |
|  |  |
| Functions |  |
| Concurrently switching N-neutral | yes |
| Sealable |  |

Compatible with DIN rail mounting yes

Controls and indicators

| With Contact position indicator | no |
| :--- | :--- |
| With fault indicator | yes |
| Connectivity |  |
| Top connection alignement for modular devices | Aligned terminal |
| Bottom connection alignement for modular devices | Aligned terminal |
| Main electrical features |  |
| Rated operational voltage Ue | $230-240 \mathrm{~V} \sim$ |
| Type of supply voltage | AC |

## Voltage

| Dielectric strength value of power frequency | 2 kV |
| :--- | :--- |
| Rated insulation voltage | 500 V |
| Max operating voltage | 240 V |
| Rated impulse withstand voltage | 4000 V |

Electric current

| Rated residual operating current | 30 mA |
| :--- | :--- |
| Rated current | 25 A |
| Withstand not tripping on 8-20 ?s wave | 250 A |
| Breaking and opening capacity | 4500 A |
| min/maxi threshold value of the AC thermal operation | $1,13 / 1,45 \mathrm{In}$ |
| Magnetic regulating currrent | $5 / 10 \mathrm{In}$ |

Electric current / temperature

| Rating current $-25^{\circ} \mathrm{C}$ | $28,2 \mathrm{~A}$ |
| :--- | :--- |
| Rating current $-20^{\circ} \mathrm{C}$ | $27,9 \mathrm{~A}$ |
| Rating current $-15^{\circ} \mathrm{C}$ | $27,6 \mathrm{~A}$ |
| Rating current $-10^{\circ} \mathrm{C}$ | $27,4 \mathrm{~A}$ |
| Rating current $-5^{\circ} \mathrm{C}$ | $27,1 \mathrm{~A}$ |
| Rating current $0^{\circ} \mathrm{C}$ | $26,8 \mathrm{~A}$ |
| Rating current $5^{\circ} \mathrm{C}$ | $26,5 \mathrm{~A}$ |
| Rating current $10^{\circ} \mathrm{C}$ | $26,2 \mathrm{~A}$ |
| Rating current $15^{\circ} \mathrm{C}$ | $25,9 \mathrm{~A}$ |
| Rating current $20^{\circ} \mathrm{C}$ | $25,6 \mathrm{~A}$ |
| Rating current $25^{\circ} \mathrm{C}$ | $25,3 \mathrm{~A}$ |
| Rating current $30^{\circ} \mathrm{C}$ | 25 A |
| Rating current $35^{\circ} \mathrm{C}$ | $24,8 \mathrm{~A}$ |
| Rating current $40^{\circ} \mathrm{C}$ | $24,5 \mathrm{~A}$ |
| Rating current $45^{\circ} \mathrm{C}$ | $24,3 \mathrm{~A}$ |
| Rating current $50^{\circ} \mathrm{C}$ | 24 A |
| Rating current $55^{\circ} \mathrm{C}$ | $23,8 \mathrm{~A}$ |
| Rating current $60^{\circ} \mathrm{C}$ | $23,5 \mathrm{~A}$ |
| Rating current $70^{\circ} \mathrm{C}$ | 17 A |

## Current correction factors

Correction factor of rating current for 2 devices placed 1
side-by-side
Correction factor of rating current for 3 devices placed 0,95
side-by-side
Correction factor of rating current for 4 and 5 devices 0,9
placed side-by-side
Correction factor of rating current for 6 devices placed 0,85
side-by-side

Frequency

| Frequency | 50 Hz |
| :--- | :--- |
| Power |  |
| Total power loss under IN | $9,3 \mathrm{~W}$ |
| Power loss per pole at In | $5,9 \mathrm{~W}$ |
| Endurance |  |
| Electric endurance in number of cycles | 2000 |
| Number of mechanical operations | 2000 |
| Dimensions |  |
| Depth of installed product | 68 mm |
| Height of installed product | 83 mm |
| Width of installed product | 35 mm |

Installation, mounting

| Type of top connection for modular devices | with screw |
| :--- | :--- |
| Tightening torque | $2,1 \mathrm{Nm}$ |
| Type of top rail clip for modular devices | NA |
| Type of bottom rail clip for modular devices | plastic |
| Type of Bottom Connection for modular devices | Blconnect + bypass |
| Top removability for modular devices | no |
| Bottom removability for modular devices | yes |
| Suitable for flush-mounting | yes |
| $360^{\circ}$ product mounting position | yes |

## Connection

| Connection cross-section at output with screw, for <br> flexible conductor | $1 / 16 \mathrm{~mm}^{2}$ |
| :--- | :--- |
| Connection cross-section at output with screw, for <br> massive conductor | $1 / 25 \mathrm{~mm}^{2}$ |
| Connection cross-section for rigid conductor, <br> upstream terminals with screws | $1 / 25 \mathrm{~mm}^{2}$ |
| Connection cross-section of the access with screws, <br> with flexible conductor | $1 / 16 \mathrm{~mm}^{2}$ |
| Cage clamp position | in line |
| Downstream cage clamp delivery status | opened |
| Upstream cage clamp delivery status | opened |
| Connection cross-section of input and output with <br> screws, for massive conductors | $1 / 25 \mathrm{~mm}^{2}$ |
| Connection cross section of access and exit with <br> screws, for flexible conductor | $1 / 16 \mathrm{~mm}{ }^{2}$ |
| Nominal tightening torque bottom terminal | $2,1 \mathrm{Nm}$ |
| Nominal tightening torque top terminal | $2,1 \mathrm{Nm}$ |

## Cable

Length of conductors used for the heating test (m) 1 m
according to product standard
Conductor cross-section used for heating test( $\mathrm{mm}^{2}$ ) $4 \mathrm{~mm}^{2}$
according to product standard

Equipment

| Can be accessorized | yes |
| :--- | :--- |
| Accept terminal cover | no |
| With transparent product label holder | yes |

Standards

| Standard text | IEC 61009-1, AS/NZS 61009-1 |
| :--- | :--- |
| European directive WEEE | not concerned |
| Safety |  |
| Protection index IP | IP20 |
| Residual current type | A |
|  |  |
| Use conditions | $-25 \quad 40^{\circ} \mathrm{C}$ |
| Operating temperature | 2 |
| Degree of pollution according to IEC 60664 / IEC |  |
| 60947-2 | 3 |
| Class of energy limitation $\mathrm{I}^{2} \mathrm{t}$ | 2000 m |
| Altitude |  |

Technical Properties

| Air humidity protection | for all climates |
| :--- | :--- |
| Storage/transport temperature | $-2570^{\circ} \mathrm{C}$ |
|  |  |
| temperatur |  |


| Temperature of calibration | $30^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Ambient air temperature during heating test according $23,7^{\circ} \mathrm{C}$ to the product standard |  |
| Max. admissible temperature on accessible parts (intended to be touched) | $58,9^{\circ} \mathrm{C}$ |
| Max. admissible temperature on accessible parts (manual operating means) | $48,2^{\circ} \mathrm{C}$ |
| Max. admissible temperature on access. parts (not touched for normal operation) | $84,6{ }^{\circ} \mathrm{C}$ |
| Max. admissible temperature on terminals | $78,8{ }^{\circ} \mathrm{C}$ |
| Temp.-rise limits for access. parts (toggle) according to product standard | $25 \mathrm{~K}$ |
| Temp.-rise limits for access. parts (not touched) according to product standard | 60 K |
| Temp.rise limits for access. parts (to be touched) according to product standard | 40 K |
| Temperature-rise limits for terminals according to the 65 K product standard |  |
| Temperature-rise measured on accessible parts at $\ln 8,2 \mathrm{~K}$ (manual operating means) |  |
| Temperature-rise measured on access. parts at In (not touched normal operation) | 44,6 K |
| Temperature-rise measured on accessible parts at In 18,9 K (intended to be touched) |  |
| Temperature-rise measured on terminals at In | 38,8 K |

