Standard Family Code IR 4000 SERIES VV



| Family Code | | | | | |
|-----------------|----------------|-----------------|----------------|--|--|
| Voltage Holding | | Thermal Current | | | |
| voitage | System | 3000 A | 4500 A | | |
| 1800 V | Holding Coil | IR 4030 VV 18M | IR 4045 VV 18M | | |
| 3600 V | riolaling Coll | IR 4030 VV 36M | IR 4045 VV 36M | | |

| Type | IR4000 VV |
|---------------------------------|--------------------------------------|
| Number of Poles | 1 NO |
| Mounting Position | Vertical |
| Control Voltage Rating Uc [Vdc] | 24 - 36 - 48 - 72 - 110 ¹ |
| Auxiliary Contact Blocks | 5 N.O. + 6 N.C. |
| Block Type | Reed |
| Arc chute Material | Ceramic |
| Main Contacts tips Material | AgSnO ₂ |
| Arcing Contacts tips Material | AgW |
| Electric Diagram HC | 42870649C |
| Electric Diagram PM | 42870648C |
| Layout Drawing HC | 42812339C |

 $^{^{1}\,\}mathsf{To}$ be specified in order phase.

Description

DC single pole, magnetic blowout, trip free, air circuit breaker. The closing mechanism is motor-operated independent type while the holding mechanism is magnetic type, provided with holding coil. The breaker is equipped with a direct acting over-current trip device, which may be either unidirectional or bi-directional.

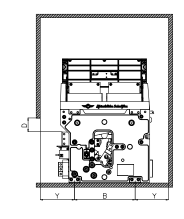
Reference standard IEC 60077.

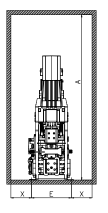
| Electrical Characteristics | 18M | 36M |
|---|--------------------------|---------------------|
| Rated Operational Voltage U№ [Vdc] ¹ | 1800 | 3600 |
| Max Operational Voltage [Vac] | 2000 | 4000 |
| Rated Insulation Voltage [Vdc] | 2300 | 4000 |
| Conventional Free Air Thermal Current [A] at 40°C ² | 3000 / 4500 ¹ | |
| Rated Short Cicuit Making and Breaking Capacity / Time constant [kA/ms] | | |
| τ ₁ | 90 / 0 | 55 / 0 |
| τ_2 | 60 / 15 | 50 / 15 |
| τ ₃ | 50 / 40 | 50 / 30 |
| τ_4 | 35 / 100 | 50 / 50 |
| Rated Duty Cycle | 0 - 20s - CC |) - 60s - C0 |
| Peak arc voltage x U _{Nm} [Û _{arc}] | up to 3 | 3 x U _{Nm} |
| Standard direct acting trip device [kA] ¹ | | |
| Setting Range 1 | 0.9 ÷ | - 1.5 |
| Setting Range 2 | 1.4 ÷ | - 2.7 |
| Setting Range 3 | 2÷ : | 3.4 |
| Setting Range 4 | 2.8 ÷ | - 4.7 |
| Blow Out Circuit Type | Co | pil |
| 2 Devise sabled asserting IEC 60047 | | |

² Device cabled according IEC 60947

| | Minimum clearances [mm] from ³ : | | | | | | |
|---------------------------------|---|----------------|-----|-----|-----|-----|-----|
| Rated Operational Voltage [Vdc] | | A ⁴ | В | D | Е | Χ | Υ |
| 1800 | Metal Parts | 1200 | 440 | 100 | 289 | 115 | 175 |
| 1800 | Plastic Parts | 1100 | 440 | 100 | 289 | 65 | 125 |
| 3600 | Metal Parts | 1200 | 440 | 100 | 289 | 150 | 250 |
| 3000 | Plastic Parts | 1100 | 440 | 100 | 289 | 100 | 200 |

 $^{^{}m 3}$ Reduced distances should be approved by M.S.





 $^{^4\}text{These}$ quotes are referred to a 50 % surface opening grid.

| Mechanical Characteristics | |
|----------------------------------|-----------------|
| Mechanical Endurance (cycles) | 6x50000 |
| Electrical durability [In @ Un] | 4x200 |
| Shock and Vibrations (IEC61373) | Cat.1 - Class B |
| Weight [kg] | 180 |

| Control Circuit | |
|--|----------------|
| Control Voltage Range | 0.7Uc ÷ 1.25Uc |
| Operated by | D.C. Motor |
| Holding closed by | Holding Coil |
| Peak closing power and time [W x s] | 500 x 0.01 |
| Nominal closing power and time [W x s] | 250 x 1.5 |
| Holding Coil version | |
| Nominal holding power @ 20°C [W] | 50 |
| Nominal opening power @ 20°C [W] | 0 |
| Controlled opening time [ms] | < 40 |

| Auxiliary Contacts | |
|--|---|
| Туре | Reed Contacts (Vacuum Technology) |
| Voltage [Vdc] | 24 / 36 / 48 / 72 / 110 |
| Rated Current [A] | 5 |
| Maximum Breaking Power with Inductive Load τ=2ms [W] | 120 |
| Maximum Breaking Current with Inductive Load τ=2ms [A] | 3 |
| Maximum Breaking Voltage with Inductive Load τ=2ms [V] | 250 |
| Minimum let-through Current at 24Vdc [mA] | 5 |
| Electrical Connections | Fast-on 2.5 x 0.8mm or customized LV Connection |

| Environmental Conditions | |
|--|---------------|
| Stock Temperature Range | -50°C ÷ +85°C |
| Operational Temperature Range | -30°C ÷ +70°C |
| Pollution Degree - Overvoltage Category (EN 50124-1) | PD3A - OV4 |
| Clearance in air [mm] | 40 |
| Creepage distance [mm] | 80 |
| Comparative Tracking Index (CTI) | >600 |
| Max Altitude without Performance Derating [m] | 2000 |
| Humidity ⁵ | 10 ÷ 95% RH |

 $^{^{5}}$ According to EN 50125-1

