

## STANDARD FAMILY CODE IR 4000 SERIES VV

Mounting Position	Vertical		
Control Voltage Rating Uc [Vdc]	24 - 36 - 48 - 72 - 110 <sup>1</sup>		
Auxiliary Contact Blocks	5a1 + 6b0		
Block Type	Reed		
Arc chute Material	Ceramic		
Main Contacts tips Material	AgSnO <sub>2</sub>		
Arcing Contacts tips Material	AgW		
Electric Diagram HC	42870649C		
Layout Drawing HC for 18M	42870756C		
Layout Drawing HC for 36M	42870757C		

Commercial Code				
Voltage	Holding	Thermal Current		
System	3000 A	4500 A		
1800 V	Holding	IR 4030 VV 18M	IR 4045 VV 18M	
3600 V	Coil	IR 4030 VV 36M	IR 4045 VV 36M	



## Description

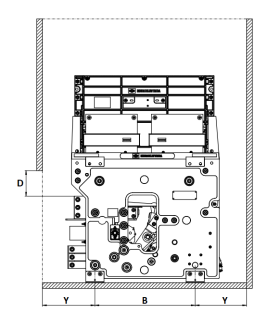
DC single pole, magnetic blowout, trip free, air circuit breaker. The closing mechanism is motor-operated independent type while the holding mechanism is magnetic type, provided with holding coil. The breaker is equipped with a direct acting over-current trip device, which may be either unidirectional or bi-directional. Reference standard IEC 60077-3.

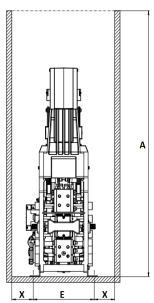
Insulation Characteristics	18M	36M	
Rated Operational Voltage U <sub>Ne</sub> [V <sub>dc</sub> ] <sup>1</sup>	1800	3600	
Max Operational Voltage [Vdc]	2000	4000	
Rated Insulation Voltage [Vdc]@ OV4 /PD3A	3700	3700	
Rated Insulation Voltage [Vdc]@ OV3 /PD3	4800	4800	
Electrical Characteristics	18M	36M	
Conventional Free Air Thermal Current [A] at 40°C <sup>2</sup>	3000	/ 4500 <sup>1</sup>	
Rated Short Cicuit Making and Breaking Capacity / Time constant [kA/ms]			
τ1	100 / 0 (peak 140 kA)	55 / 0 (peak 77 kA)	
τ2	60 / 15	50 / 15	
τ3	50 / 40	50 / 30	
τ 4	35 / 100	50 / 50	
Rated Duty Cycle	0-20s-CO-60s-CO		
Peak arc voltage [Ûarc]	up to 3 x U <sub>Nm</sub>		
Standard direct acting trip device [kA] <sup>3</sup>			
Setting Range A1	0.9 ÷ 1.5		
Setting Range A2	1.4	÷ 2.7	
Setting Range A3	2 -	÷ 3.4	
Setting Range A4	2.8 ÷ 4.7		
Blow Out Circuit Type	Coil		
Mechanical Characteristics			
Mechanical Endurance (cycles)	6x50000		
Electrical durability [In @ Un ]	4x200		
Shock and Vibrations (IEC61373)	Cat.1 - Class B		
Maximum weight [kg] for 18M / 36M	165 / 185		
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]	360 x 1.5		
Holding Coil version			
Nominal holding power @ 20°C [W]	50		
Nominal opening power @ 20°C [W]	0		
Controlled opening time: De-energize Holding coil [ms]	< 50		
Controlled opening time: FOD (optional) [ms] 4	4 ÷ 6		

Auxiliary Circuit			
Туре	Reed Contacts (Vacuum Technology)		
Voltage [Vdc]	24 / 36 / 48 / 72 / 1101		
Rated Current [A]	5		
Maximum Breaking Power with Inductive Load τ=2ms [W]	120		
Maximum Breaking Current with Inductive Load $\tau$ =2ms [A]	3		
Maximum Breaking Voltage with Inductive Load $\tau$ =2ms [V]	250		
Minimum let-through Current at 24Vdc [mA]	5		
Electrical Connections	Fast-on 6.3 x 0.8mm or customized LV Connection <sup>1</sup>		

Environmental Conditions		
Stock Temperature Range	-50°C ÷ +85°C	
Operational Temperature Range	-30°C ÷ +70°C	
Clearance in air [mm]	40	
Creepage distance [mm]	80	
Comparative Tracking Index (CTI)	>600	
Max Altitude without Performance Derating [m]	2000	
Humidity <sup>5</sup>	10 ÷ 95% RH	

<sup>&</sup>lt;sup>1</sup> To be specified in order phase





Minimum clearances [mm] from <sup>6</sup> :							
Rated	Operational	A <sup>7</sup>	В	D	E	Χ	Υ
1800	Metal Parts	1200	440	100	289	115	175
	Plastic Parts	1100	440	100	289	65	125
3600	Metal Parts	1200	440	100	289	150	250
	Plastic Parts	1100	440	100	289	100	250

The Drawing is related to 36M

<sup>&</sup>lt;sup>2</sup> Device cabled according IEC 60947

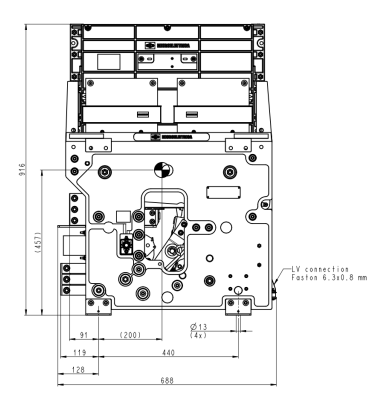
<sup>&</sup>lt;sup>3</sup> Tripping point reached up with di/dt=200A/s. Other setting range are available on request

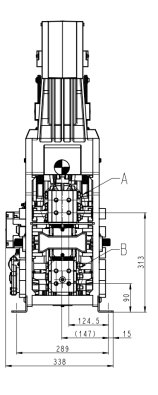
<sup>&</sup>lt;sup>4</sup> For optional fast opening device (FOD) information please contact Microelettrica Sales Department

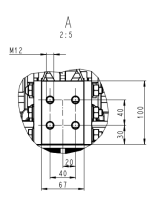
<sup>&</sup>lt;sup>5</sup> According to IEC62498-1

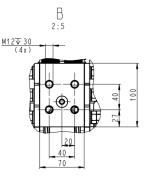
<sup>&</sup>lt;sup>6</sup> Reduced distances should be approved by Microelettrica

<sup>&</sup>lt;sup>7</sup> These quotes are referred to a 50% surface opening grid









The maximum dimension are valid for both version.

The technical specifications reported are not binding and they should be agreed in the contract.

For further technical information on our products visit www.microelettrica.com

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