

## STANDARD FAMILY CODE IR 3000 SERIES VV

Mounting Position	Vertical
Control Voltage Rating Uc [Vdc]	24 - 36 - 48 - 72 - 110 <sup>1</sup>
Auxiliary Contact Blocks	5 a1 + 6 b0
Block Type	Reed
Arc chute Material	Ceramic
Main Contacts tips Material	AgSnO <sub>2</sub>
Arcing Contacts tips Material	AgW
Electric Diagram HC	42870370B
Layout Drawing HC for 1500 A	42870728C
Layout Drawing HC for 3000 A	42870555C

Туре			
Voltago	Holding	Thermal Current	
Voltage	System	1500 A	3000 A
900 V	Holding Coil	IR 3015 VV 09L	IR 3030 VV 09L
10001/		IR 3015 VV 09M	IR 3030 VV 09M
1800 V COII	IR 3015 VV 18M	IR 3030 VV 18M	

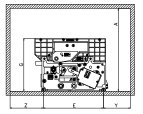


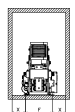
## Description

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.

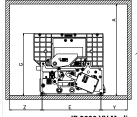
Insulation Characteristics	09L		09M	18M		
Rated Operational Voltage Ur [Vdc]	900		900	1800		
Max Operational Voltage [Vdc]	1000		1000	2000		
Rated Insulation Voltage [Vdc] @ OV4/PD3	2300		2300	2300		
Electrical Characteristics	09L		09M	18M		
Conventional Free Air Thermal Current [A] at 40°C 2	1500	/ 3000¹	1500 / 3000¹	1500 / 3000¹		
Rated Short Circuit Making and Breaking Capacity / Time constant [kA/ms]						
τ <sub>1</sub>	30 / 0	(42kA Peak)	50 / 0 (70kA Peak)	30 / 0 (42kA Peak)		
$\tau_{2}$	30 / 1	5	50 / 15	30 / 15		
τ,	30 / 5	50	30 / 50	30 / 40		
Τ 4	30 / 1	50	30 / 150	30 / 100		
Rated Duty Cycle	0-20s	-CO-60s-CO	0-20s-CO-60s-CO	0-20s-CO-60s-CO		
Peak arc voltage [Ûarc]	up to	3 x U <sub>Nm</sub>	up to 3 x U <sub>Nm</sub>	up to 3 x U <sub>Nm</sub>		
Standard Bidirectional direct acting trip device [kA] <sup>3</sup>						
Setting Range A1	1 ÷ 1.	.8	1 ÷ 1.8	1 ÷ 1.8		
Setting Range A2	1.5 ÷	2.7	1.5 ÷ 2.7	1.5 ÷ 2.7		
Setting Range B1	2.2 ÷	4	2.2 ÷ 4	2.2 ÷ 4		
Setting Range B2	3.3 ÷	6	3.3 ÷ 6	3.3 ÷ 6		
Blow Out Circuit Type	Coil		Coil	Coil		
Mechanical Characteristics						
Mechanical Endurance (cycles)		6x50000				
Electrical durability [Ir @ Ur]		4x200				
Shock and Vibrations (IEC61373)		Cat.1 - Class	В			
Weight LP/MP [kg]		44 / 54				
Control Circuit						
Control Voltage Range		0.7Uc ÷ 1.25	Uc			
Operated by		D.C. Motor	D.C. Motor			
Holding closed by		Holding Coil				
Peak closing power and time [W x s]		400 x 0.01				
Nominal closing power and time [W x s]		250 x 1.5				
Holding Coil version						
Nominal holding power @ 20°C [W]		15				
Nominal opening power @ 20°C [W]		0				
Controlled opening time [ms]		< 50				
Auxiliary Circuit						
Туре		Reed Contacts (Vacuum Technology)				
Voltage [V <sub>dc</sub> ]		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 τ=2ι		3				
Maximum Breaking Voltage with Inductive Load τ=21	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>				

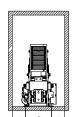
Minimum clearances [mm] from <sup>5</sup> :								
Rated Voltag	Operational e [Vdc]	A <sup>6</sup>	E	F	G	Х	Υ	Z
000	Metal Parts	620	450	200	396 200 476	100	202	248
900	Plastic Parts	520				50	150	198
1000	Metal Parts	700		200		100	202	248
1800 Plastic Parts 6		600			4/0	50	150	198





IR 3000 VV Low Power



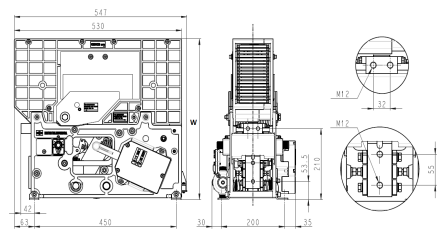


IR 3000 VV Medium Power

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		1		
<u> </u>				
		W	M12	
210				
	37 63 450	30	200 35	

					,		
IK	30	15	٧v	LP	I	MP	

IR 3030 VV LP / MP



Height according to application :					
Thermal current [A]		Operational voltage [Vdc]	W [mm]		
1500	IR3015 09L		205		
3000	IR3030 09L	900	395		
1500	IR3015 09M	300	475		
3000	IR3030 09M		475		
1500	IR3015 18M	1800	475		
3000	IR3030 18M	1000	4/3		

- <sup>1</sup> To be specified in order phase
- <sup>2</sup> Device cabled according IEC 60947
- <sup>3</sup> Tripping point reached up with di/ dt=200A/s. Other setting range are available on request
- <sup>4</sup> According to IEC 62498-1
- <sup>5</sup> Reduced distances should be approved by Microelettrica
- <sup>6</sup> These quotes are referred to a 50% surface opening grid

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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