

CONTACTORS (REF. 55020 2NA | 55020 2NF | 22020 2AF | 55020 2MA | 55020 2MF | 55025 4NA | 55025 4NF | 55063 4NF |

## **DESCRIPTION**



- Enables to control a specific load that needs a High Rated Current throught a command that has a low breaking capacity, creating a separation of the high power circuit from the command circuit.
- Instalation in DIN rail track, in Panelboards.
- In accordance with european and international standards:
  - IEC/EN 61095 | IEC/EN 60947-4-1

	55020 2NA   55020 2NF   55020 2AF 55020 2MA   55050 2MF	55025 4NA   55025 4NF	55063 4NA   55063 4NF	
GENERALES CHARACTERISTICS	5			
Number of modules	1 Módulo	2 Módulos	3 Módulos	
Insulation Class	IP20			
Ambient temperature	-5°C a 40°C			
CHARACTERISTICS OF CONTA	СТ			
Number of poles	2P	4P	4P	
Type of contacts	OC - Normally Open + I	NO - Normally Open / NC - Normally Closed OC - Normally Open + Normally Closed / MO - Normally Open Manual MC - Normally Closed Manual		
Rated voltage	230V~	230/400V~		
Frequency	50/60Hz			
Insulation voltage		400V~		
Breaking capacity	20A	25A	63A	
Mechanical/electrical lifetime		150.000		
Category	AC-1 / AC7α - 4 kW	AC-1 / AC-7a - 16 kW AC-3 / AC-7b - 4 kW	AC-1 / AC-7a - 40 kW AC-3 / AC-7b - 15 kW	
Terminals Capacity	10mm²	10mm <sup>2</sup> 25mm <sup>2</sup>		
CHARACTERISTICS OF THE CO	IL			
Rated voltage		230V~		
Frequency		50/60Hz		
Terminals Capacity		2.5mm <sup>2</sup>		

