MC Contactors 3 Pole

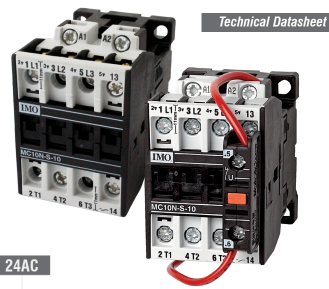


Key Features

- Up to 22A AC3
- Up to 32A AC1
- · DIN Rail Mounting
- International Approvals
- Data according to IEC 947 / EN 60947



Options & Ordering Codes



eries	MC	10N -	S	10	- 24AC		11 4 12
tandard Contactor	MC						
AC3 Ratin	ıg						
4kW / 10A	4	10N				Coil Vo	oltage*
5.5kW / 1	4A	14N			Aux. Contact Configuration	24AC	24DC
7.5kW / 1	8A	18N		10	Normally Open (NO)	110AC	48DC
11kW / 22	2A	22N		01	Normally Closed (NC)	230AC	110DC
	Switching Ty	pe				400AC	
	Standard		S		* Other eail	voltagos available. Di	

^{*} Other coil voltages available. Please contact IMO for more information.

Technical Data acc. to IEC / EN 60947-4-1

Part Numbei	r		MC10N-S-10	MC14N-S-10	MC18N-S-10	MC22N-S-10	
Main Contact Ratings	AC1 690V I _e (=I _{th}) open at 40°C		25A	25A	32A	32A	
	AC2, AC3, 380-440V		4kW / 10A	5.5kW / 14A	7.5kW / 18A	11kW / 22A	
	AC2, AC3, 500-690V		5.5kW	7.5kW	10kW	10kW	
	DC1 / 3 / 5, 24VDC (1 pole/3 poles in series)		20A	25A	32A	32A	
	Fuse "Typ1" gl. (gG)		63A max.	63A max.	63A max.	63A max.	
	Rated Insulation Voltage U ₁ *4		690V~	690V~	690V~	690V~	
Main	Making Capacity I _{eff}	, at U _e =690V~	200A	200A	200A	200A	
	Breaking Capacity I	eff 400V~	180A	180A	200A	200A	
	cosθ= 0.65 500V-	~	150A	150A	180A	180A	
	Operation Open		-40 to +60°C (+90°C)*1				
bient	Operation Enclosed		-40 to +40°C				
Max. Ambient Temp	with Thermal Overload Relay Open		-25 to +60°C				
	with Thermal Overload Relay Enclosed		-25 to +40°C				
	Storage		-50 to +90°C				
J(Switching Without Load		10,000				
ions //hr	AC3, I _e		600				
Freqency of Operations z Ops/hr	AC4, I _e		120				
<u> </u>	DC3, I		600				
		Make Time	8 - 16ms				
ne at e Us	AC Operated	Release Time	5 - 13ms				
y Tin oltag 5*2.7		Arc Duration	10 - 15ms				
Switching Time at Control Voltage Us ±10%*2. *3		Make Time	8 - 12ms				
Switch Sonth	'	Release Time	8 - 13ms				
0, 0		Arc Duration	10 - 15ms				
Mech. Life	AC Operated		10 x 10 ⁶				
Me	DC Operated with D	Oual-Wound Coils	10 x 10°				
Curr. Heat Loss	Power Loss Per Pole (I _e /AC3 400V)		0.21W	0.35W	0.5W	0.75W	
こまら	Contact Resistance Per Pole		2.1mΩ	1.8mΩ	1.5mΩ	1.5mΩ	
Shock Resis	tance acc. to IEC6006	68-2-27 - 20ms Sine Wave NO		1	0g		
Shock Resis	tance acc. to IEC6006	68-2-27 - 20ms Sine Wave NC			6g		

^{*1} With reduced control voltage range 0.9 up to 1.0 x Us and with reduced rated current le / AC1 according to le / AC3

^{**} Total breaking time = release time + arc duration

*3 Values for delay of the release time of the make contact and the make time of the break contact will be increased if magnet coils are protected against voltage peaks with integrated suppressor

*4 Suitable at 690V for earthed-neutral systems, overvoltage category I to IV, pollution degree 3 (standard industry): U_{sing} = 8kV. Data for other conditions upon request

MC Contactors 3 Pole



Technical Datasheet

Technical Data continued acc. to IEC / EN 60947-4-1

Part Number		MC10N-S-10+MCA	MC14N-S-10+MCA	MC18N-S-10+MCA	MC22N-S-10+MCA
act s NO) NC)	AC1 690V I_e (= I_{th}) open at 40°C	10A	10A	10A	10A
ng (AC15, 220-240V	3A	3A	3A	3A
Rati CA10	AC15, 380-440V	2A	2A	2A	2A
Aux Rg MCA MCA	Fuse "Typ1" gl. (gG)	20A max.	20A max.	20A max.	20A max.

NOTE: Maximum number of auxiliaries that can be added to AC operated contactors is 4. Maximum that can be added to DC operated contactors is 3.

Cable Cross Sections

	Contacts	Coils		
Solid Strand (mm ²)	0.75 - 6.0	0.75 - 2.5		
Flexible Strand (mm²)	1.0 - 4.0	0.5 - 2.5		
Solid Strand (AWG)	18 - 10	14 - 12		
Flexible Strand (AWG)	18 - 10	18 - 12		
Cables per Clamp	1	2		
Terminal Screws	M3.5	M3.5		
Screwdriver	Pozidrive Pz2	Pozidrive Pz2		
Tightening Torque (Nm)	0.8 - 1.4	0.8 - 1.4		
Tightening Torque (lb.inch)	7 - 12	7 - 12		

Coil

	AC Operated	DC Operated
Operation Range	0.85 - 1.1	0.8 - 1.1
Inrush	33 - 45VA	75W
Sealed	7 - 10VA	2W

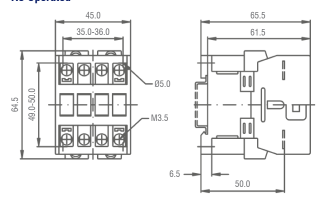
Weights & Dimensions

		AC Operated	DC Operated
	Single Unit (inc. packaging)	0.23kg	0.25kg
	Dimensions	67 x 46 x 67mm	70 x 47 x 85mm

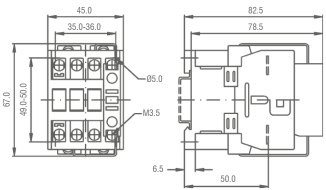
Resistance to Climatic Conditions acc. to IEC60068

Open- type devices are climate-resistant in the constant climate according to IEC60068-2-78 (this is a climate with an ambient temperature of 40°C and an atmospheric humidity of 90 to 95%). Enclosed devices are climate-resistant in an alternating climate according to IEC 68-2-30 (this is a moist alternating climate with a 24-hour cycle between climates with an ambient temperature of 25°C, and an atmospheric humidity of 95 to 100% and an ambient temperature of 40°C, and an atmospheric humidity of 90 to 96% in the presence of condensation during rises in temperature). Note: Maximum operating altitude of 2000m above sea level.

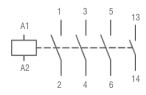
Dimensions (mm) AC Operated



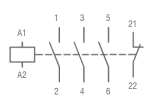
DC Operated



Wiring Diagrams AC Operated

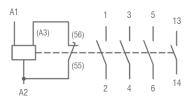


13-14 Normally Open (NO) Auxiliary

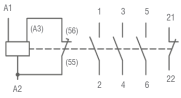


21-22 Normally Closed (NC) Auxiliary

DC Operated



13-14 Normally Open (NO) Auxiliary



21-22 Normally Closed (NC) Auxiliary

Mounting Position

