NIGLON Control & Automation MOTOR CONTROL GEAR

STANDARD 4 POLE CONTACTOR AC COIL 4SC135

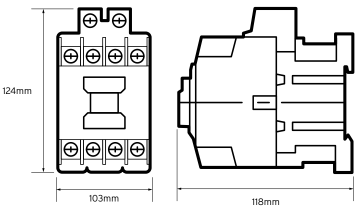


4 pole contactors are for switching resistive loads, such as lighting or heating. Front or side auxiliary contacts are optional. Din rail mounting.

Genera	l Ch	narac	ter	isti	cs
--------	------	-------	-----	------	----

Standards	IEC 60947-4, UL-508		
AC-1 Rated Load	135A		
AC-3 Rated Power @ 415V	45kW		
Rated Operational Voltage (Ue)	≥ 690V		
Number of Main Poles	4		
Maximum Operation Frequency	1200 per hour		
Mechanical Endurance	10 000 000 ops		
Electrical Endurance	2 000 000 ops		
Width	103mm		
Height	124mm		
Depth	118mm		
Terminal Capacity	10 - 50mm ²		
Tightening Torque	5 Nm		
Weight	1.7 Kg		

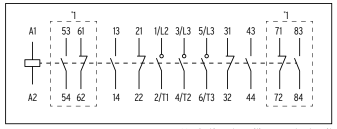
Technical Drawing



Coil Characteristics

Available Coil Voltages	24VAC, 110VAC, 230VAC
Inrush Current	220 VA
Sealed Current	17 VA
Pull-in Voltage	80 - 110 %
Thermal Dissipation	5 W
Closing time	16 - 25 ms

Wiring Diagram



*1 - Optional auxiliary contact unit

Available Accessories

Available Accessories	
AUXO/2FM	Auxilliary Contact 2NC
AUX1/1FM	Auxilliary Contact 1NO/1NC
AUXO/4FM	Auxilliary Contact 4NC
AUX1/3FM	Auxilliary Contact 1NO/3NC
AUX2/2FM	Auxilliary Contact 2NO/2NC
AUX3/1FM	Auxilliary Contact 3NO/1NC
AUX4/OFM	Auxilliary Contact 4NO
AUXO/1SM	Auxilliary Contact 1NC side mount
AUX1/OSM	Auxilliary Contact 1NO side mount
4PMI135	Mechanical Interlock

Additional Information

This product is for use by skilled persons or instructed persons. The installation of this product must comply with current IEE regulations. Terminals, including those factory fitted, must be checked for correct tightness before commissioning. All terminals should be periodically checked for correct tightness. The data herein serves only to describe the product and should not be regarded as representing guaranteed properties in the legal sense. We reserve the rights of modification, whilst every care has been take in ensuring the accuracy of this catalogue, the Supplier accepts no liability whatsoever for any eventuality arising from errors or omissions within its catalogues, brochures or within any online presence.