

ME070RD024

ELECTRONIC REVERSING STARTER, 7A, INTEGRATED MOTOR THERMAL PROTECTION, OPERATIONAL VOLTAGE UE ≤500VAC, AUXILIARY AND CONTROL SUPPLY VOLTAGE 24VDC



				48
				Electronic
Product designation				reversing starter,
-				7A
Product type designatio	n			ME070RD024
Electrical features				
Function				Reversing starter
Rated operational voltage	ge		V	40500
Rated frequency			Hz	50/60
Auxiliary supply voltage				24VDC
Rated current AC-3, AC	:-53a		Α	7
				Integrated, class
Thermal protection				10A
Thermal trip adjustment	range			1.57A
Safe torque Off (STO) s				No
Digital outputs				
Number of outputs			Nr.	3
				1 relay output
0 1 11 11				with C/O contact
Output type				+2 PNP digital
				outputs
				Relay output: 3A
				230V AC15, 2A
Output contacts ratings				24V DC13 Digital
				outputs: 40mA
				24VDC
Mechanical features				-
Terminals type				Screw
Conductor section				
	AWG/kcmil conductor section			
		min		24
		max		14
	IEC			
		min	mm²	0.2
		max	mm²	2.5
-		Tightening torque for terminals max	Nm	0.6
Cable stripping lenght			mm	8
Operating position				
		normal		Vertical
				35mm DIN rail
Fixing				(IEC/EN/BS
				60715)
Weight			g	300
Operations				
Mechanical life			cycles	15 milion
Electrical life			cycles	50 milion
Ambient conditions				

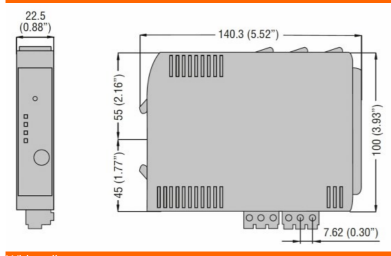


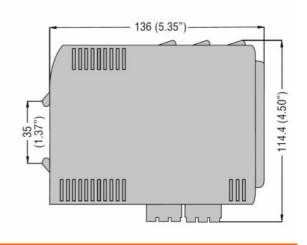
ELECTRONIC REVERSING STARTER, 7A, INTEGRATED MOTOR THERMAL PROTECTION, OPERATIONAL VOLTAGE UE ≤500VAC, AUXILIARY AND CONTROL SUPPLY VOLTAGE 24VDC

Operating temperature

	min	°C	-25
	max	°C	+70
Storage temperature			
	min	°C	-25
	max	°C	+80
Relative humidity		%	2090
Resistance & Protection			
Rated insulation voltage Ui		V	500
Rated surge voltage		kV	6
Frontal IP degree			IP20
Terminals IP degree			IP20
Pollution degree			2

Dimensions

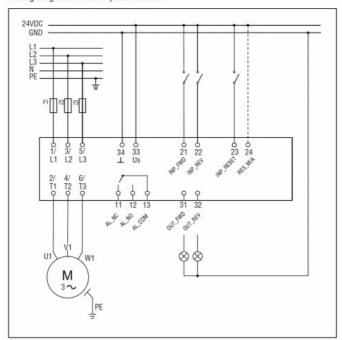




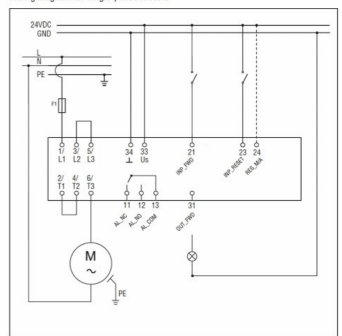
Wiring diagrams

ELECTRONIC REVERSING STARTER, 7A, INTEGRATED MOTOR THERMAL PROTECTION, OPERATIONAL VOLTAGE UE ≤500VAC, AUXILIARY AND CONTROL SUPPLY VOLTAGE 24VDC

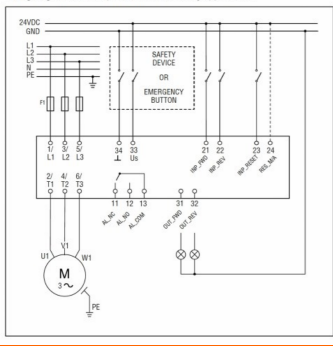
Wiring diagram for three-phase motors



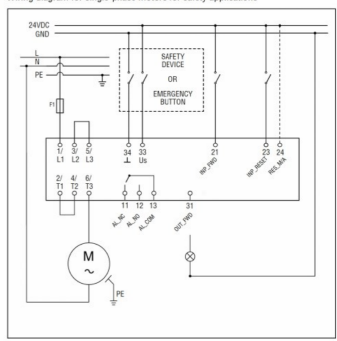
Wiring diagram for single-phase motors



Wiring diagram for three-phase motors for safety applications



Wiring diagram for single-phase motors for safety applications



Certifications and compliance

Compliance

CSA C22.2 n° 60947-4-2

IEC/EN/BS 609474-2

UL 60947-4-2

Certificates

cULus

ETIM classification

ETIM 8.0

EC001037 -Motor starter / Motor starter combination