

Storage temperature

Frontal IP degree

Dimensions

Resistance & Protection

DIRECT-ON-LINE-STARTER, 3...5A (1.5...2.2KW AT 400V), IP65, CONTACTOR COIL VOLTAGE 460VAC 60HZ, NON-METALLIC ENCLOSURE, WITH THERMAL OVERLOAD RELAY, WITH START AND STOP/RESET BUTTONS

Product designation Direct-on-line starter more starter starter more starter starter starter starter starter starter starter starter starter enclosure standard supplied A 3-5 Components Starter enclosure standard supplied MOPA Contactor standard supplied BG0910A Thermal relay standard supplied RF95 UL technical data RF95 Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 1 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 1 Mechanical features 440V-480V HP 3 3 Mechanical features g 760 Mechanical features min °C -25 25 Membient conditions min °C -25 25 Operating temperature min °C -25 25				6
Electrical features Relay adj range A 3-5 IEC technical characteristics (\$440V) Ie A 5 KW kW 1.52.2 Components Starter enclosure standard supplied MOPA Contactor standard supplied BG0910A Thermal relay standard supplied RF95 UL technical data Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 1 220V-240V HP 1 1 440V-480V HP 3 3 Mechanical features Weight g 760 Ambient conditions Operating temperature min °C -25	Product designation			starter
Relay adj range A 3-5 IEC technical characteristics (≤440V) Ie A 5 kW kW 1.52.2 Components Starter enclosure standard supplied M0PA Contactor standard supplied BG0910A Thermal relay standard supplied RF95 UL technical data Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 1 220V-240V HP 3 3 Mechanical features Weight g 760 Ambient conditions Operating temperature				M0P009125
IEC technical characteristics (≤440V)				
Ie			Α	3-5
KW kW 1.522 Components M0PA Starter enclosure standard supplied BG0910A Thermal relay standard supplied RF95 UL technical data Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 1 440V-480V HP 3 3 550V-600V HP 3 Mechanical features Weight g 760 Ambient conditions Operating temperature min °C -25	IEC technical characteristics (≤440V)			
Components Starter enclosure standard supplied M0PA Contactor standard supplied RF95 UL technical data RF95 Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 440V-480V HP 3 550V-600V HP 3 550V-600V HP 3 Mechanical features g 760 Ambient conditions Operating temperature min °C -25				-
Starter enclosure standard supplied M0PA Contactor standard supplied BG0910A Thermal relay standard supplied RF95 UL technical data Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 440V-480V HP 3 Mechanical features 550V-600V HP 3 Mechanical conditions Q 760 Operating temperature min °C -25		kW	kW	1.52.2
Contactor standard supplied BG0910A	•			
Thermal relay standard supplied RF95 UL technical data Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 440V-480V HP 3 550V-600V HP 3 Mechanical features Weight g 760 Ambient conditions Operating temperature min °C -25	Starter enclosure standard supplied			M0PA
UL technical data Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 440V-480V HP 3 550V-600V HP 3 Mechanical features Weight Ambient conditions Operating temperature min °C -25	Contactor standard supplied			BG0910A
Maximum UL/CSA horsepower ratings single-phase 220V-240V HP 0.5 Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 440V-480V HP 3 550V-600V HP 3 Mechanical features Weight g 760 Ambient conditions Operating temperature				RF95
Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-240V HP 1 1 220V-240V HP 1 1 440V-480V HP 3 550V-600V HP 3 3 550V-600V HP 3 550V-600V HP 3 550V-600V HP 3 550V-600V HP 3 550V-600V Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 440V-480V HP 3 550V-600V HP 3	UL technical data			
Maximum UL/CSA horsepower ratings three-phase, 3-pole 200V-208V HP 1 220V-240V HP 1 440V-480V HP 3 550V-600V HP 3 Mechanical features g 760 Weight g 760 Ambient conditions Operating temperature min °C -25	Maximum UL/CSA horsepower ratings single-phase			
200V-208V		220V-240V	HP	0.5
220V-240V	Maximum UL/CSA horsepower ratings three-phase, 3-pole			
440V-480V HP 3 550V-600V HP 3 Mechanical features Weight g 760 Ambient conditions Coperating temperature Operating temperature min °C -25		200V-208V	HP	1
Mechanical features Weight Ambient conditions Operating temperature 550V-600V HP 3 g 760 x 760 min °C -25		220V-240V	HP	1
Mechanical features Weight g 760 Ambient conditions Operating temperature min °C -25		440V-480V	HP	3
Weight g 760 Ambient conditions Operating temperature min °C -25		550V-600V	HP	3
Ambient conditions Operating temperature min °C -25	Mechanical features			
Operating temperature min °C -25	Weight		g	760
min °C -25	Ambient conditions			
	Operating temperature			
max °C +60		min	°C	-25
		max	°C	+60

°C

°C

-40

+70

IP65

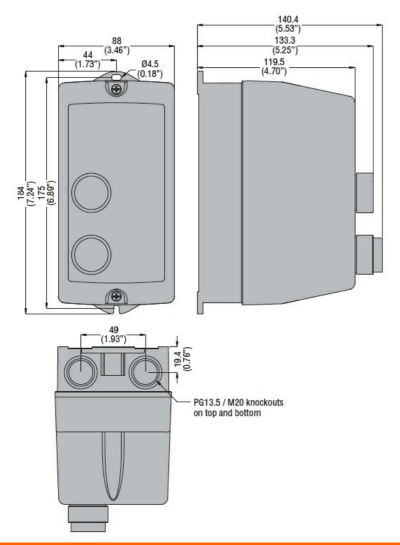
min

max





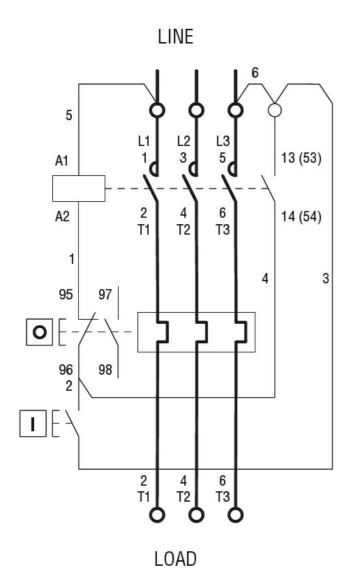
DIRECT-ON-LINE-STARTER, 3...5A (1.5...2.2KW AT 400V), IP65, CONTACTOR COIL VOLTAGE 460VAC 60HZ, NON-METALLIC ENCLOSURE, WITH THERMAL OVERLOAD RELAY, WITH START AND STOP/RESET BUTTONS



Wiring diagrams



DIRECT-ON-LINE-STARTER, 3...5A (1.5...2.2KW AT 400V), IP65, CONTACTOR COIL VOLTAGE 460VAC 60HZ, NON-METALLIC ENCLOSURE, WITH THERMAL OVERLOAD RELAY, WITH START AND STOP/RESET BUTTONS



I = Start; O = Stop/Reset

Certifications and	compliance
Compliance	
	IEC/EN 60947-1
	IEC/EN 60947-4-1
	UL508 CSA C22.2 n° 14
Certificates	
	CSAus
	cULus
	EAC
ETIMA I SECURI	

ETIM classification

ETIM 8.0

EC001037 -Motor starter/Motor starter combination