

Contactor 40A, 3NO, 230V

ESC340

Type of contacts Override No Rated current 40 Rated operational AC voltage Frequency type of connection Connection cross-sect. rigid cable Connection cross-sect. flexible cable 4 / 16mm² Command voltage AC Rigid cable connect. cross-sect. for control Nax cable connect. cross section (flexible) for control Inrush power absorbed Operating consumption 7 W Number of mechanical operations Electric endurance in number of cycles Storage temperature -40 to 80 °C Storage temperature	Technical Properties	
Rated current 40 Rated operational AC voltage 400 Frequency 50/60 Hz type of connection with screw Connection cross-sect. rigid cable 4 /25mm² Connection cross-sect. flexible cable 4 / 16mm² Command voltage AC 230 Rigid cable connect. cross-sect. for control 1 to 10 mm² Max cable connect. cross section (flexible) for 1 to 6 mm² control Inrush power absorbed 60 W Operating consumption 7 W Number of mechanical operations 1000000 Electric endurance in number of cycles 30000 Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Type of contacts	3NO
Rated operational AC voltage Frequency 50/60 Hz type of connection Connection cross-sect. rigid cable 4 /25mm² Connection cross-sect. flexible cable 4 / 16mm² Command voltage AC 230 Rigid cable connect. cross-sect. for control 1 to 10 mm² Max cable connect. cross section (flexible) for control Inrush power absorbed 60 W Operating consumption 7 W Number of mechanical operations Electric endurance in number of cycles Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Override	No
Frequency type of connection with screw Connection cross-sect. rigid cable Connection cross-sect. flexible cable Connection cross-sect. flexible cable Command voltage AC Rigid cable connect. cross-sect. for control Max cable connect. cross-sect. for control Inrush power absorbed Operating consumption Tyw Number of mechanical operations Electric endurance in number of cycles Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Rated current	40
type of connection with screw Connection cross-sect. rigid cable 4 / 25mm² Connection cross-sect. flexible cable 4 / 16mm² Command voltage AC 230 Rigid cable connect. cross-sect. for control 1 to 10 mm² Max cable connect. cross section (flexible) for 1 to 6 mm² control Inrush power absorbed 60 W Operating consumption 7 W Number of mechanical operations 1000000 Electric endurance in number of cycles 30000 Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Rated operational AC voltage	400
Connection cross-sect. rigid cable 4 /25mm² Connection cross-sect. flexible cable 4 / 16mm² Command voltage AC 230 Rigid cable connect. cross-sect. for control 1 to 10 mm² Max cable connect. cross section (flexible) for 1 to 6 mm² control Inrush power absorbed 60 W Operating consumption 7 W Number of mechanical operations 1000000 Electric endurance in number of cycles 30000 Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Frequency	50/60 Hz
Connection cross-sect. flexible cable Command voltage AC Rigid cable connect. cross-sect. for control Max cable connect. cross section (flexible) for control Inrush power absorbed Operating consumption Number of mechanical operations Electric endurance in number of cycles Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	type of connection	with screw
Command voltage AC Rigid cable connect. cross-sect. for control Max cable connect. cross section (flexible) for control Inrush power absorbed Operating consumption Number of mechanical operations Electric endurance in number of cycles Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Connection cross-sect. rigid cable	4 /25mm²
Rigid cable connect. cross-sect. for control 1 to 10 mm² Max cable connect. cross section (flexible) for control Inrush power absorbed 60 W Operating consumption 7 W Number of mechanical operations 1000000 Electric endurance in number of cycles 30000 Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Connection cross-sect. flexible cable	4 / 16mm²
Max cable connect. cross section (flexible) for control Inrush power absorbed 60 W Operating consumption 7 W Number of mechanical operations 1000000 Electric endurance in number of cycles 30000 Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Command voltage AC	230
control Inrush power absorbed 60 W Operating consumption 7 W Number of mechanical operations 1000000 Electric endurance in number of cycles 30000 Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Rigid cable connect. cross-sect. for control	1 to 10 mm ²
Operating consumption 7 W Number of mechanical operations 1000000 Electric endurance in number of cycles 30000 Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	` ,	1 to 6 mm ²
Number of mechanical operations Electric endurance in number of cycles Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Inrush power absorbed	60 W
Electric endurance in number of cycles Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Operating consumption	7 W
Operating temperature -10 to 50 °C Storage temperature -40 to 80 °C	Number of mechanical operations	1000000
Storage temperature -40 to 80 °C	Electric endurance in number of cycles	30000
2	Operating temperature	-10 to 50 °C
	Storage temperature	-40 to 80 °C
Protection class isol.class II	Protection class	isol.class II
Protection index IP 2	Protection index IP	2
Number of modules 3	Number of modules	3