Product designation

electric MOULDED CASE CIRCUIT BREAKER THREE-POLE, IEC STANDARD, FOURTH POLE ON THE LEFT SIDE, 630A - ICU 65KA AT 400V



Moulded case

circuit breakers

Product type designation			P5ME
Electrical features			
Number of poles		Nr.	4
Rated current (≤40°C)		Α	630
Electronic overload trip adjustment range		Α	252630
Electronic short circuit trip adjustment range		Α	3786300
AC rated operation voltage Ue		V	690
Rated insulation voltage Ui		V	1000
Rated impulse withstand voltage Uimp		kV	8
Short circuit breaking capacity Icu			
	220240VAC 50/60Hz	kA	100
	380415VAC 50/60Hz	kA	65
	440460VAC 50/60Hz	kA	65
	480500VAC 50/60Hz	kA	42
	525VAC 50/60Hz	kA	22
	660690VAC 50/60Hz	kA	10
Short circuit breaking capacity Ics			
	220240VAC 50/60Hz	kA	100
	380415VAC 50/60Hz	kA	65
	440460VAC 50/60Hz	kA	65
	480500VAC 50/60Hz	kA	42
	525VAC 50/60Hz	kA	22
	660690VAC 50/60Hz	kA	10
Heat dissipation per pole (max)		W	83
Mechanical features			
Terminals			
	screw		M10 x 30
	tool		Metric Allen key 8
Tightening torque for terminals			
	max	Nm	48
	max	lbin	425
Mounting position			
	normal		On vertical plan
	allowable		Any

Temperature

Mechanical life

Dimensions (W x H x D)

Ambient conditions

Electrical life

Fixing

Weight

Operating temperature

min °C -20

g

cycles

cycles

mm

Screw

7200

20000

186x260x110

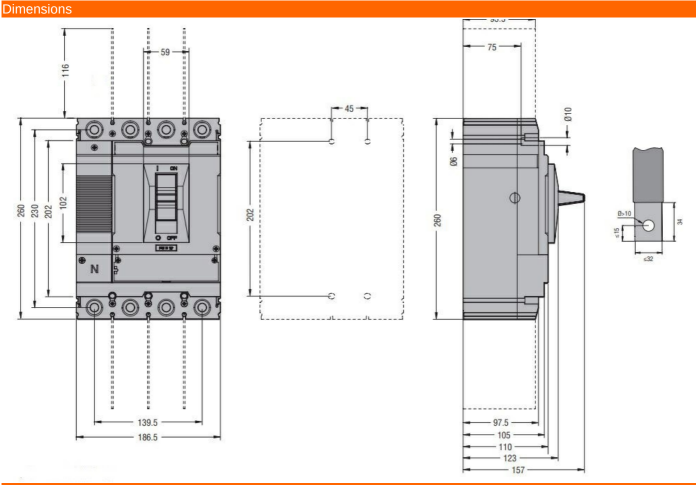
6000

electric MOULDED CASE CIRCUIT BREAKER THREE-POLE, IEC STANDARD, FOURTH POLE ON THE LEFT SIDE, 630A - ICU 65KA AT 400V **ENERGY AND AUTOMATION**

	max	°C	+70
Storage temperature			
	min	°C	-40
	max	°C	+80
Current derating for temperature >40°C			
	50°C	°C	591
	60°C	°C	555
	70°C	°C	517

Resistance & Protection

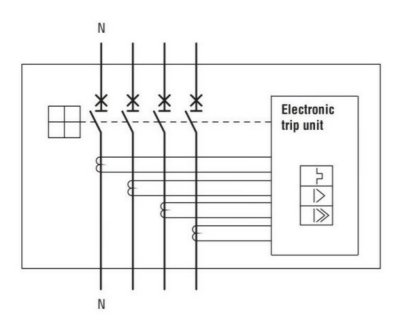
Frontal IP degree IP20



Wiring diagrams

electric MOULDED CASE CIRCUIT BREAKER THREE-POLE, IEC STANDARD, FOURTH POLE ON THE **ENERGY AND AUTOMATION**

LEFT SIDE, 630A - ICU 65KA AT 400V



ETIM classification

EC000066 - Power contactor, AC switching