

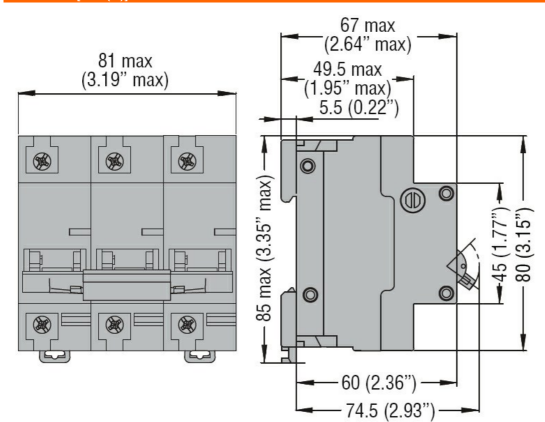


Product type designationP2 MBNumber of poles3PNumber of DIN modules4.5ComplianceIEC / UL1077Electrical featuresVRated insulation voltage Ui IEC/ENVAtted inpulse withstand voltage UimpkVRated operational voltage AC (IEC)VAC230/400Rated frequencyHzSolidoA125Tripping curveCShort circuit rating (IEC)kAElectrical lifecyclesPower dissipation per pole maxWAmbient conditionsOperating temperaturemin °C -40 max °C +70	Product designation			Miniature circuit breaker (MCB)
Number of Div modules 3P Number of DIN modules 4.5 Compliance IEC / UL1077 Electrical features V 400 Rated insulation voltage UI IEC/EN V 400 Rated insulation voltage UI IEC/EN VV 6 Rated operational voltage UI IEC/EN VV 6 Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage AC (IEC) KA 10 Electrical Ife cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions W 14.06 Operating temperature min °C -40 max °C -40 max °C +70 Storage temperature min °C -40 max °C +80 Max altitude m 2000 max °C +80 Max ass. max 10 IEc/ UL1077 Ec/ UL1077	Product type designation			
Number of DIN modules 4.5 Compliance IEC / UL1077 Rated insulation voltage Uinp V 400 Rated insulation voltage C (IEC) VX 6 Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage AC (IEC) KA 10 C Short circuit rating (IEC) KA 10 Electrical life oycles 10000 Power dissipation per pole max W 14.06 Ambient conditions U 14.06 Ambient conditions U 14.06 Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 max °C +80 Max altitude m 2000 Mechanical features U Patient State Patient State Patient State Patie				
Compliance IEC / UL1077 Electrical features IEC / UL1077 Rated insulation voltage UI IEC/EN V 400 Rated insulation voltage UI IEC/EN VAC 230/400 Rated operational voltage AC (IEC) VAC 230/400 Rated frequency H2 50/60 Rated frequency H2 50/60 Rated current (In) A 125 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions W 14.06 Max 10 Operating temperature min °C -40 max °C +70 Storage temperature Win °C +80 Max altitude m 2000 Mechanical features Storage temperature Wertical plan Fixing normal Vertical plan Storage temperature Storage temperature Wertical plan Fixing Nm 3.2 max Nm 3.5 min Nm 3.2 <				
Electrical features V 400 Rated insulation voltage Uimp kV 6 Rated insulation voltage AC (IEC) VAC 230/400 Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage AC (IEC) VAC 230/400 Rated current (In) A 125 Tripping curve C Shot circuit rating (IEC) KA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions W 14.06 Ambient conditions Storage temperature min ^*C -40 Max "C +70 Storage temperature min ^*C +80 Max altitude max "C +80 max *C +80 Max altitude max "C +80 min min *X *X Operating position min normal Vertical plan *X *X <td></td> <td></td> <td></td> <td></td>				
Rated insulation voltage UI IEC/EN V 400 Rated impulse withstand voltage Uimp KV 6 Rated requency KV 50/60 Rated frequency Hz 50/60 Rated frequency KA 125 Tripping curve C Short circuit rating (IEC) KA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions W 14.06 Ambient conditions F70 Storage temperature min °C -40 max °C +80 Max atitude m 2000 Mechanical features m 2000 Mechanical features Max 10 Storage temperature min °C +80 Max 11 Storage temperature min °C +80 Max 35 Storage temperature min m 2000 Mechanical features Max Storage temperature min Nm 3.2 Storage temperature Max Storage temperature<				
Rated operational voltage AC (IEC) VAC 230/400 Rated frequency Hz 50/60 Rated current (In) A 125 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions 0 max °C +40 Operating temperature min °C -40 max °C +70 Storage temperature min °C +80 Max altitude m 2000 max °C +80 Max altitude m 2000 min Nm 3.2 Fixing min Nm 3.2 max Nm 3.2 If pleteni	Rated insulation voltage Ui IEC/EN		V	400
Rated frequency Hz 50/60 Rated current ((n) A 125 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions Operating temperature min °C -40 Max °C -40 max °C +80 Max altitude min °C -40 max °C +80 Max altitude max °C -40 max °C +80 Max altitude max °C -40 max °C +80 Max altitude max °C -40 max °C +80 Mechanical features min °C -40 max °C +80 Operating position normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.2 <td< td=""><td></td><td></td><td>kV</td><td>6</td></td<>			kV	6
Rated current (in) A 125 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 Max altitude m 2000 Mechanical features mormal Vertical plan Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Ibin 28.3 min 1bin 28.3 Terminals tool P2 2	Rated operational voltage AC (IEC)		VAC	230/400
Rated current (in) A 125 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 Max altitude m 2000 Mechanical features mormal Vertical plan Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Ibin 28.3 min 1bin 28.3 Terminals tool P2 2	Rated frequency		Hz	50/60
Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions 0 0 Operating temperature min °C -40 max °C +70 14.06 Storage temperature min °C -40 max °C +70 14.06 Storage temperature min °C -40 Max altitude m 2000 14.06 Mechanical features mormal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min 10 Conductor section Pz 2 2 2 Conductor section IEC min mm 14 Max 1/0 Mechanical life 0000 2.5 Wie/jht g 510 14 10			А	125
Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions min °C -40 Operating temperature min °C -40 Storage temperature min °C -40 Max altitude m 2000 Mechanical features Operating position m 2000 Mechanical features Operating position m 2000 Mechanical features Tightening torque for terminals normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 Terminals tool Pz 2 Conductor section Pz 2 2.5 max 1/0 Mechanical life wWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 Weight g	Tripping curve			С
Electrical life cycles 10000 Power dissipation per pole max W 14.06 Ambient conditions Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 max °C +70 Storage temperature min °C -40 Max altitude m 2000 Mechanical features Operating position mormal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 3.2 Terminals tool pz 2 Conductor section pz 2 2.5 max 1/0 Mechanical life cycles 10000 14 max 1/0 Mechanical life cycles 10000 9 510 1			kA	
Power dissipation per pole max W 14.06 Ambient conditions min °C -40 Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 Max altitude m 2000 Mechanical features m 2000 Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max NM 3.5 min Ibin 28.3 max IDIN 31 Pz 2 Conductor section Pz 2 Conductor section Pz 2 Conductor section IEC min min 14 max 1/0 Mechanical life vg/Kcmil 14 max 1/0 Mechanical life vg/ks 1/0 14 max 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0			cycles	10000
Operating temperature min °C -40 max °C +70 Storage temperature min °C +70 Max altitude min °C +80 Max altitude m 2000 Mechanical features m 2000 Mechanical features m 2000 Mechanical features mormal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 max Ibin 28.3 max Max 31 Terminals tool P2 2 Conductor section P2 2 Conductor section IEC min mm² 50 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 Weight 10 Veight g 510 1920 10000	Power dissipation per pole max		-	14.06
min °C -40 max °C +70 Storage temperature min °C +40 max Max attitude m °C +80 Max attitude m 2000 Mechanical features m 2000 Operating position normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm min Nm 3.5 min Ibin 28.3 max Ibin 31 Terminals tool Pz 2 Conductor section IEC min <mm²< td=""> 2.5 Max min 1/0 Mechanical life 1/0 Mechanical life cycles 10000 1/0 Weight g 510 1</mm²<>	Ambient conditions			
max°C+70Storage temperaturemin°C+40max°C+80Max altitudemax°C+80Max altitudem2000Mechanical featuresmormalVertical planOperating positionnormalVertical planFixing35mm DIN railTightening torque for terminalsminNm3.5minNm3.5minIbin28.3maxIbin31Terminals toolPz 2Conductor sectionIECminMWG/Kcmilmin14max1/0Mechanical lifecycles10000Weightg510Frontal IP degreeiP20	Operating temperature			
Storage temperature min °C -40 max °C +80 Max attitude m 2000 m 2000 Mechanical features m 2000 Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 Terminals tool pz 2 2 Conductor section Pz 2 2 Conductor section IEC min mm² 2.5 max mm² 50 AWG/Kcmil min 14 max 1/0		min	°C	-40
min °C -40 max Max altitude m 2000 Mechanical features m 2000 Operating position normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm min Nm 3.2 max Nm 3.5 min Ibin 28.3 max Ibin 31 Terminals tool P2 2 Conductor section IEC min mm² 5.0 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20		max	°C	+70
max °C +80 Max altitude m 2000 Mechanical features Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 max Nm 3.1 25 max Nm 3.1 Terminals tool Pz 2 Pz 2 2000 2.5	Storage temperature			
Max attitude m 2000 Mechanical features Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 Terminals tool Pz 2 Pz 2 Conductor section Pz 2 IEC min mm² 2.5 max mm² 50 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 9 510 Frontal IP degree IP20 IP20 10000		min	°C	-40
Mechanical features Operating position normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 Terminals tool Pz 2 2 Conductor section Pz 2 Conductor section IEC min mm² 2.5 Max mm² 50 50 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 14 Weight g 510 510 Frontal IP degree IP20 IP20 IP20		max	°C	+80
Normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 max Ibin 31 31 Terminals tool Pz 2 2 Conductor section IEC min mm² 50 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 14 Weight g 510 1920	Max altitude		m	2000
normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 max Ibin 31 28.3 Terminals tool Pz 2 2 Conductor section IEC min mm² 2.5 Max mm² 50 30 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20	Mechanical features			
Fixing 35mm DIN rail Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 max Ibin 31 1 1 Terminals tool Pz 2 2 2 Conductor section IEC min mm² 2.5 Max mm² 50 3 3 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 3 10000 Weight g 510 10 120	Operating position			
Tightening torque for terminals min Nm 3.2 max Nm 3.5 min Ibin 28.3 max Ibin 31 Terminals tool Pz 2 Conductor section IEC		normal		Vertical plan
min Nm 3.2 max Nm 3.5 min Ibin 28.3 max Ibin 31 Terminals tool Pz 2 Conductor section IEC min mm² 50 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 14 Weight g 510 10000 Frontal IP degree IP20 IP20 IP20	Fixing			35mm DIN rail
max Nm 3.5 min Ibin 28.3 max Ibin 31 Terminals tool Pz 2 Conductor section IEC min mm² 2.5 max mm² 50 1000 AWG/Kcmil min 14 max 1/0 10000 Weight g 510 Frontal IP degree IP20 IP20	Tightening torque for terminals			
min Ibin 28.3 max Ibin 31 Terminals tool Pz 2 Conductor section IEC Min mm² 2.5 max mm² 50 AWG/Kcmil min 14 max 1/0 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20		min	Nm	3.2
maxIbin31Terminals toolPz 2Conductor sectionIECIECminmm²AWG/Kcmil50AWG/Kcmil14min14max1/0Mechanical lifecyclesWeightgFrontal IP degreeIP20		max	Nm	3.5
Terminals tool Pz 2 Conductor section IEC Min mm² 2.5 max mm² 50 AWG/Kcmil min 14 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20		min	Ibin	28.3
Conductor section IEC min mm² 2.5 max mm² 50 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20		max	lbin	31
IEC min mm² 2.5 max mm² 50 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20	Terminals tool			Pz 2
min mm² 2.5 max mm² 50 AWG/Kcmil min 14 max 1/0 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20	Conductor section			
max mm² 50 AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20	IEC			
AWG/Kcmil min 14 max 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20		min	mm²	2.5
min 14 max 1/0 Mechanical life cycles 10000 Weight g 510 Frontal IP degree IP20		max	mm²	50
max1/0Mechanical lifecycles10000Weightg510Frontal IP degreeIP20	AWG/Kcmil			
Mechanical lifecycles10000Weightg510Frontal IP degreeIP20		min		
Weight g 510 Frontal IP degree IP20		max		1/0
Frontal IP degree IP20	Mechanical life		cycles	10000
	ů.		g	
Pollution degree 3				
	Pollution degree			3

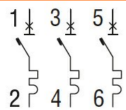
P2MB3PC125



Dimensions [mm (in)]



Wiring diagrams



Certifications and col	mpliance	
Compliance		
	CSA C22.2 n°235. UR "UL Recognized" per Canada e USA.	
	IEC/EN 60947-2	
	UL 1077	
Certifications		
	cURus	
	EAC	
	TÜV-Rheinland	
ETIM classification		
		EC000042 -

ETIM 8.0

EC000042 -Miniature circuit breaker (MCB)