



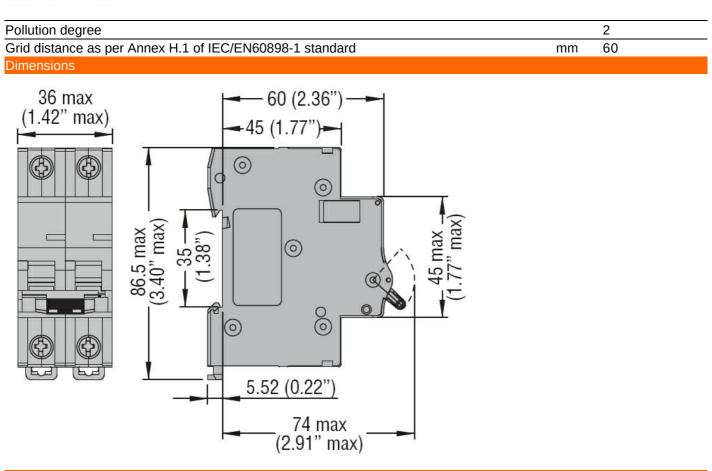
Product designation product type designation P1 MB Product type designation P1 MB Number of DIN modules 2 Compliance IEC / UL1077 Electrical features IEC / UL1077 Electrical features IEC / UL1077 Electrical result VDC Rated insulation voltage UI IEC/EN V Rated operational voltage DC VDC Rated frequency HZ 50/60 Rated requency KA 10 Electrical life cycles 10000 Power dissipation per pole max W 2.46 Arbient conditions max °C Wordard Italian min °C Arbient conditions max °C Wereal features min °C Max altitude m 2000 Max altitude m 2000 Mechanical features 35mm DIN rail Operating position min 1.8 Fixing 35mm DIN rail 16 Fixing 35mm DIN rail <th></th> <th></th> <th></th> <th>Miniature circuit</th>				Miniature circuit
Number of poles 2P Number of DIN modules 2 Compliance IEC / UL1077 Electrical features V Rated insulation voltage Ui IEC/EN V Rated insulation voltage AC (IEC) VAC Rated operational voltage AC (IEC) VAC Rated frequency Hz Rated frequency Hz Storage trained in the interval int	Product designation			breaker (MCB)
Number of DIN modules 2 Compliance IEC / UL1077 Rated insulation voltage Uinp V 440 Rated insulation voltage UIIEC/EN V 4 Rated insulation voltage AC (IEC) VAC 230/400 Rated operational voltage AC (IEC) VAC 30/0 Rated operational voltage AC (IEC) VAC 30/0 Rated operational voltage AC (IEC) VAC 30/0 Rated operational voltage AC (IEC) KA 4 Rated operational voltage AC (IEC) KA 10 Electrical Ifrequency KA 10 Electrical Ifre cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions W 2.46 Correlating temperature min °C C -40 max< °C + 40				
Compliance IEC / UL1077 Electrical features IEC / UL1077 Rated insulation voltage U IEC/EN V 440 Rated insulation voltage U IEC/EN V 4 Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage DC WDC 80 Rated operational voltage DC WDC 80 Rated frequency Hz 50/60 Rated current (In) A 32 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life ovels 10000 Power dissipation per pole max W 2.46 Ambient conditions V 2.46 Ambient conditions V Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 max °C +80 Max altitude m 2000 max °C +80 Max altitude m 2000 Min 1.8 max<	•			
Electrical features V 440 Rated insulation voltage Uimp kV 4 Rated insulation voltage AC (IEC) VAC 230/400 Rated operational voltage DC VDC 80 Rated frequency H2 50/60 Rated requency H2 50/60 Rated requency H2 50/60 Rated requency KA 32 Tripping curve C Short circuit rating (IEC) kA Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions W 2.46 Operating temperature min °C -40 max °C -40 max °C Storage temperature min °C -40 max °C Max altitude m 2000 Mechanical features min Nm 2.8 Max altitude m 2000 Mechanical features min 1.8 max If poten	Number of DIN modules			2
Rated insulation voltage Ui IEC/EN V 440 Rated inpulse withstand voltage Uimp kV 4 Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage DC VDC 80 Rated operational voltage DC VDC 80 Rated trequency H2 50/60 Rated operational voltage DC VDC 80 Rated trequency H2 50/60 Rated current (In) A 32 Tripping curve C Storage training (IEC) kA Power dissipation per pole max W 2.46 Ambient conditions W 2.46 Operating temperature min °C +40 max 'C +70 Storage temperature min °C +40 Max altitude m 2000 Mechanical features W 2.46 Operating position min °C +40 min °C +40 Max altitude m 2.000 min rC	· ·			IEC / UL1077
Rated impulse withstand voltage Ulimp kV 4 Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage DC VDC 80 Rated frequency Hz 50/60 Rated drequency Hz 50/60 Rated frequency HZ 50/60 Rated current (In) A 32 Tripping curve C Stort circuit rating (IEC) KA 10 Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions max *C +70 * * Operating temperature min *C +40 max *C +80 Max altitude m 2000 max *C +40 Max altitude m 2000 # # # Max altitude m 2000 # # # Max altitude m 2000 # # # Fixing 35mm DIN ra				
Rated operational voltage AC (IEC) VAC 230/400 Rated operational voltage DC VDC 80 Rated frequency Hz 50/60 Rated cirrent (In) A 32 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions W 2.46 Ambient conditions W 2.46 Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 max °C +80 Mechanical features min °C -40 max °C +80 Operating position min min 2000 Mechanical features Operating torque for terminals Triphening torque for terminals Ibin 17.7 Terminals tool Pz 2 Pz 2 Pz 2 Pace/Prices Pz 2 Pace/Prices Pz 2 Pace/Prices Pin 14				
Rated operational voltage DC VDC 80 Rated frequency Hz 50/60 Rated current (In) A 32 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions W 2.46 Ambient conditions W 2.46 Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 max °C +80 Max altitude m 2000 max °C +80 Max altitude m 2000 max °C +80 Max altitude m 2000 Somm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 1.8 max Nm 2 Conductor section IEC min Ibin 16 min< min	Rated impulse withstand voltage Uimp		kV	4
Rated frequency Hz 50/60 Rated current (In) A 32 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions Operating temperature min °C -40 Max altitude max °C +80 Max Max altitude m 2000 Mechanical features 35mm DIN rail Fixing normal Vertical plan 35mm DIN rail Tightening torque for terminals min Nm 1.8 Max min Ibin 16 max Tightening torque for terminals min Nm 1.8 Ibin 17.7 Pz 2 Conductor section P2 2 Conductor section IEC min min 14 Max MWG/Kcmil min 14 max 6 Mechanical life cycles 20000	Rated operational voltage AC (IEC)		VAC	230/400
Rated current (In) A 32 Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions W 2.46 Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 Max altitude m 2000 Mechanical features Operating position min °C -40 Fixing normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 max Nm 2.2 Conductor section P2 2 Conductor section IEC min min max max 6 Mechanical life cycles 20000 2000 2000 <td>Rated operational voltage DC</td> <td></td> <td>VDC</td> <td>80</td>	Rated operational voltage DC		VDC	80
Tripping curve C Short circuit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions min °C -40 Operating temperature min °C -40 Max °C +70 Storage temperature min °C -40 Max altitude max °C +80 Max altitude max °C +80 Mechanical features mormal Vertical plan Sform DIN rail Sform DIN rail Tightening torque for terminals 35mm DIN rail 16 Fixing 35mm DIN rail 16 max 17.7 Terminals tool P2 2 Conductor section P2 2 Conductor section P2 2 Conductor section IEC min mm² 1 Mechanical life cycles 20000 2000	Rated frequency		Hz	50/60
Short crouit rating (IEC) kA 10 Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions 0 0 Operating temperature min °C -40 max °C +70 0 Storage temperature min °C -40 Max altitude m 2000 0 Mechanical features 0 0000 0 Operating position mormal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min 1.8 min 16 max Mmx Max 10 16 max min Ibin 16 max 17.7 Terminals tool Pz 2 2 2 2 Conductor section IEC min min 14 Max min 14 max 6 Mechanical life cycles 20000 20000 Weight g	Rated current (In)		А	32
Electrical life cycles 10000 Power dissipation per pole max W 2.46 Ambient conditions min °C -40 max °C +70 Storage temperature min °C -40 Max altitude m 2000 max °C +80 Max altitude m 2000 min °C +80 Max altitude m 2000 Mechanical features 0 35mm DIN rail Tightening torque for terminals normal Vertical plan 1 Fixing 35mm DIN rail 16 max 10 Tightening torque for terminals min Nm 1.8 max 10 16 max Ibin 16 max 17.7 7	Tripping curve			С
Power dissipation per pole max W 2.46 Ambient conditions min °C -40 Operating temperature min °C -40 Max °C +70 Storage temperature min °C -40 Max attitude max °C +80 Max attitude m 2000 Mechanical features Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 1.8 minax Nm 1.8 max Nm 2 Conductor section IEC Pz 2 Pz 2 Pz 2 Conductor section IEC min mm² 1 AWG/Kcmil min 14 max 6 Mechanical life cycles 2000 000 Weight g 230 000	Short circuit rating (IEC)		kA	10
Ambient conditions Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 max °C +80 Max altitude m 2000 Mechanical features m 2000 Operating position mormal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 max Ibin 17.7 Terminals tool P2 2 Conductor section IEC min min mm² 1 max min 14 max 6 Mechanical life cycles 20000 230	Electrical life		cycles	10000
Operating temperature min °C -40 max °C +70 Storage temperature min °C -40 max °C -40 max °C -40 Max altitude max °C -40 max °C -40 Max altitude m 2000 Mechanical features me 2000 Mechanical features mormal Vertical plan String 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 Tightening torque for terminals min 16 max 16 max 16 max 16 max 16 17.7 7 <t< td=""><td>Power dissipation per pole max</td><td></td><td>W</td><td>2.46</td></t<>	Power dissipation per pole max		W	2.46
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Operating temperature			
Storage temperature min °C -40 max °C +80 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 1.8 min Ibin 16 max Ibin 17.7 Terminals tool pz 2 2 Conductor section Pz 2 2 IEC min mm² 1 max 14 max min 14 max 6 Mechanical life cycles 2000 000 Weight g 230 0		min	°C	-40
min °C -40 max °C +80 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 2 min Ibin 16 max Nm 2 Conductor section Ibin 17.7 Terminals tool Pz 2 2 Conductor section IEC min mm² 1 MWG/Kcmil min 14 max 6 Mechanical life cycles 20000 230		max	°C	+70
min °C -40 max °C +80 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 2 min Ibin 16 max Nm 2 Conductor section Ibin 17.7 Terminals tool Pz 2 2 Conductor section IEC min mm² 1 MWG/Kcmil min 14 max 6 Mechanical life cycles 20000 230	Storage temperature			
Max altitude m 2000 Mechanical features Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 Terminals tool Pz 2 Pz 2 Conductor section Pz 2 Conductor section IEC min mm² 1 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 230		min	°C	-40
Max attitude m 2000 Mechanical features Operating position normal Vertical plan Fixing 35mm DIN rail 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 Terminals tool Pz 2 Pz 2 Conductor section Pz 2 Conductor section IEC min mm² 1 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 230		max		
Mechanical features Operating position normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 max Ibin 16 max Ibin 17.7 Terminals tool Pz 2 Pz 2 Conductor section Pz 2 Conductor section IEC min mmx² 1 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 2000 Weight g 230 230	Max altitude		m	
Operating position normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 max Ibin 16 max Ibin 17.7 Terminals tool Pz 2 Pz 2 Conductor section IEC min mm² 1 Max mm² 35 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 230 000 0 0 0	Mechanical features			
normal Vertical plan Fixing 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 max Ibin 16 max Ibin 17.7 Terminals tool Pz 2 Pz 2 Pz 2 Conductor section IEC min mm² 1 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 Weight g 230				
Fixing 35mm DIN rail Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 max Ibin 16 max Ibin 17.7 Terminals tool Pz 2 Pz		normal		Vertical plan
Tightening torque for terminals min Nm 1.8 max Nm 2 min Ibin 16 max Ibin 16 max Ibin 17.7 Terminals tool Pz 2 Pz 2 Pz 2 Pz 2 Pz 2 Conductor section IEC min mm² 1 max mm² 35 AWG/Kcmil min 14 max 6 Pz 20000 Pz 200000 Pz 20000 Pz 20000 <t< td=""><td>Fixing</td><td></td><td></td><td></td></t<>	Fixing			
min Nm 1.8 max Nm 2 min Ibin 16 max Ibin 17.7 Terminals tool Pz 2 Conductor section IEC IEC min mm² MWG/Kcmil min 14 max 6 6 Mechanical life cycles 20000 Weight g 230				20000
max Nm 2 min Ibin 16 max Ibin 17.7 Terminals tool Pz 2 Conductor section IEC min mm² 1 Max mm² 35 1 14 Max 6 6 14 14 Mechanical life cycles 20000 230		min	Nm	1.8
min Ibin 16 max Ibin 17.7 Terminals tool Pz 2 Conductor section IEC Min mm² 1 max mm² 35 AWG/Kcmil min 14 max 6 6 Mechanical life cycles 20000 Weight g 230				
max Ibin 17.7 Terminals tool Pz 2 Conductor section IEC Min mm² 1 max mm² 35 AWG/Kcmil min 14 max 6 6 Mechanical life cycles 20000 Weight g 230				
Terminals tool Pz 2 Conductor section IEC min mm² 1 max mm² 35 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 Weight g 230				
Conductor section IEC min mm² 1 max mm² 35 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 Weight g 230	Terminals tool			
IEC min mm² 1 max mm² 35 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 Weight g 230				
min mm² 1 max mm² 35 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 Weight g 230				
max mm² 35 AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 Weight g 230		min	mm²	1
AWG/Kcmil min 14 max 6 Mechanical life cycles 20000 Weight g 230				
min 14 max 6 Mechanical life cycles 20000 Weight g 230	AWG/Kcmil	max		
max6Mechanical lifecycles20000Weightg230		min		14
Mechanical lifecycles20000Weightg230				
Weight g 230	Mechanical life	Παλ	cycles	
			Э	

P1MB2PC32

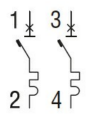


P1MB2PC32

MINIATURE CIRCUIT BREAKER, 2P - 10KA. 2 MODULES, CHARACTERISTIC C, 32A



Wiring diagrams



Certifications and compliance Compliance CSA C22.2 n°235. UR "UL Recognized" per Canada e USA. IEC/EN 60898-1 IEC/EN 60947-2 UL 1077 Certifications cURus EAC TÜV-Rheinland ETIM classification EC000042 -**ETIM 8.0** Miniature circuit

breaker (MCB)