



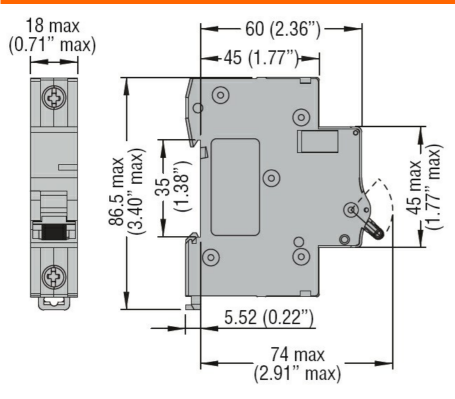
min max	V kV VAC VDC Hz A  kA cycles W	Miniature circuit breaker (MCB) P1 MB 1P 1 IEC / UL1077  440 4 230 80 50/60 16 C 10 10000 1.69
max	kV VAC VDC Hz A  kA cycles W	P1 MB 1P 1 IEC / UL1077  440 4 230 80 50/60 16 C 10 10000 1.69
max	kV VAC VDC Hz A  kA cycles W	1P 1
max	kV VAC VDC Hz A  kA cycles W	1 IEC / UL1077 440 4 230 80 50/60 16 C 10 10000 1.69
max	kV VAC VDC Hz A  kA cycles W	440 4 230 80 50/60 16 C 10 10000 1.69
max	kV VAC VDC Hz A  kA cycles W	440 4 230 80 50/60 16 C 10 10000 1.69
max	kV VAC VDC Hz A  kA cycles W	4 230 80 50/60 16 C 10 10000 1.69
max	kV VAC VDC Hz A  kA cycles W	4 230 80 50/60 16 C 10 10000 1.69
max	VAC VDC Hz A  kA cycles W	230 80 50/60 16 C 10 10000 1.69
max	VDC Hz A  kA  cycles W	80 50/60 16 C 10 10000 1.69
max	Hz A kA cycles W	50/60 16 C 10 10000 1.69
max	A kA cycles W	16 C 10 10000 1.69
max	kA cycles W	C 10 10000 1.69
max	cycles W °C	10 10000 1.69
max	cycles W °C	10000 1.69
max	°C	-40
max	°C	-40
max		
max		
max		
		170
min	°C	-40
max	°C	+80
Παλ		2000
	111	2000
normal		Vertical plan
Homiai		35mm DIN rail
		55mm Dily fair
min	Nm	1.8
		2
_		16
		17.7
max		Pz 2
		122
min	mm²	1
		35
Пих	111111	
min		14
		6
IIIUA	cycles	20000
		115
	(1	. 10
	min max min max min max	max Nm min Ibin max Ibin  min mm² max mm²  min



ENERGY AND AUTOMATION

Pollution degree 2

## **Dimensions**



## 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

ETIM 8.0

EC000042 -Miniature circuit breaker (MCB)