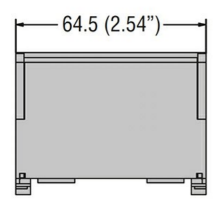
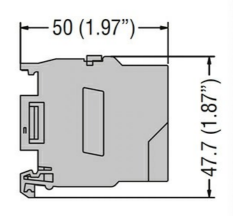




umber of poles ated insulation voltage Ui C Conventional free air thermal current Ith ated peak withstand current Ipk ated short time current Icw 60s		V	2
ated insulation voltage Ui C Conventional free air thermal current Ith ated peak withstand current Ipk		V	2
C Conventional free air thermal current Ith attended to the current Ipk		V	
ated peak withstand current lpk			500
· · · · · · · · · · · · · · · · · · ·		Α	100
ated short time current Icw 60s		kA	20
		Α	4.5
onnections			
erminal hole diameter_Option 1		mm	1x8,5mm
onductor section connectable_Option 1			
		mm2	1025
erminal hole diameter_Option 2		mm	3x5,5mm
onductor section connectable_Option 2			
		mm2	2,56
erminal hole diameter_Option 3		mm	3x4,5mm
onductor section connectable_Option 3			
		mm2	1,54
echanical features			
perating position			
	normal		Vertical plane
	allowable		Any
xing			Screw / DIN rail 35mm
hillips			2
/eight		g	130
esistance & Protection		9	. 5 0
erminals IP degree			IP20 front
imensions			





Certifications and compliance

Certifications

IEC/EN/BS 60947-7-1

Compliance







ΤÜV

ETIM classification

EC000066 - Power contactor, AC switching

_