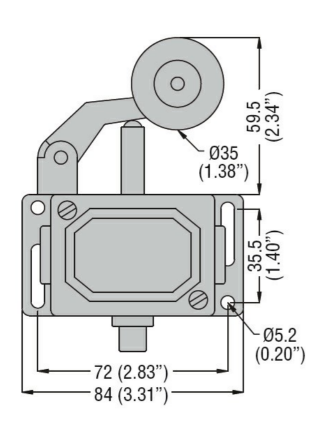
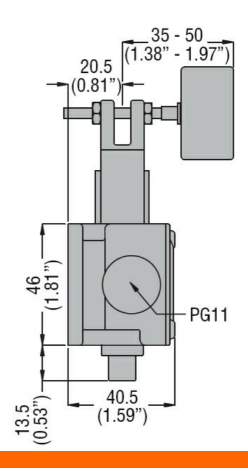




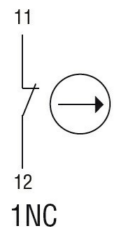
Product type designation	Product designation				Roller centre push lever
General characteristics Housing Aluminium-zinc alloy Contact characteristics Type of contact INC Thermal current Ith A 10 Rated insulation voltage Ui V 400 Short-circuit protection with fuse Class/A 10 gG/SC QUICK FUSE EC Conventional free air thermal current Ith A 10 Resistance per pole (average value) mQ < 0 Mechanical features Operating head fixing Fixed Switch fixing Nm 2.5 Experimental features Nm 2.5 Medicanical features Nm 2.5 Medicanical features Nm 2.5 Medicanical features Nm 2.5 Medicanical features Screw terminal with clamp Experimental features Screw terminal with clamp Cable entry PG11 Weight Cycles/N 3600	Product type designation	on			•
Property Propert					
Contact characteristics	Material				
Type of contact			Housi	ng	
Thermal current Ith A 10 Rated insulation voltage Ui V 400 Short-circuit protection with fuse Class/A 10 gG/SC QUICK FUSE IEC Conventional free air thermal current Ith A 10 Resistance per pole (average value) mΩ <10					
Rated insulation voltage Ui V 400 Short-circuit protection with fuse class/A 10 gG/SC QUICK FUSE IEC Conventional free air thermal current lth A 10 Resistance per pole (average value) mΩ <10					
Short-circuit protection with fuse					
EC Conventional free air thermal current lth	Rated insulation voltage	e Ui		V	
Resistance per pole (average value) mΩ <10	<u></u>				QUICK FUSE
Mechanical features Operating head fixing Fixed Tightening torque (Max) Switch fixing Nm 2.5 Ibin 22.1 Conductor section AWG/Kcmil IEC max mm² 2.5 Cable connection screw terminal with clamp Cable entry g 290 Operations Mechanical life cycles >10000000 Mechanical operation cycles/ 3600 Ambient conditions Temperature Operating temperature min °C -25 max °C +70 Resistance & Protection IP degree					
Deperating head fixing Fixed Tightening torque (Max) Switch fixing Nm 2.5 Ibin 22.1 Conductor section max 14 Temperation max mm² 2.5 Cable connection mm² 2.5 Cable entry PG11 Weight g 290 Operations Updates PG11 Weight g 290 Operations Operations Operations Operations Operating temperature min °C -25 25 Colspan="4">Colspan=		verage value)		mΩ	<10
Tightening torque (Max) Switch fixing Sw					
Switch fixing Nm 2.5 15 15 15 15 15 15 15					Fixed
Nm 2.5	Tightening torque (Max				
MWG/Kcmil AWG/Kcmil max		Switch fixing		Nies	2.5
Conductor section MawG/Kcmil IEC Cable connection max mm² 2.5 Cable entry PG11 Weight g 290 Operations Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature Min of Carlottons Temperature Min of Carlottons Storage temperature min of Carlottons Resistance & Protection IP degree					
AWG/Kcmil max	Conductor section			IDIII	22.1
TEC	Conductor Section	AWG/Kemil			
IEC		/// G///Giriii	m	ax	14
Cable connection max mm² 2.5 Cable entry Screw terminal with clamp Weight g 290 Operations Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature Min °C -25 max °C +70 Storage temperature min °C -40 Resistance & Protection IP degree		IEC		- Lan	
Cable connection with clamp Cable entry PG11 Weight g 290 Operations Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature min °C -25 max °C +70 Storage temperature min °C -40 max °C +70 Resistance & Protection IP degree			m	ax mm²	2.5
Cable entry PG11 Weight g 290 Operations Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature min °C -25 max °C +70 Storage temperature min °C -40 max °C +70 Resistance & Protection IP degree	Cable connection				
Weight g 290 Operations Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature Min °C -25 max °C +70 Storage temperature min °C -40 max °C +70 Resistance & Protection IP degree Body housing IP40	Cable entry				
Mechanical life cycles >10000000 Mechanical operation cycles/h 3600 Ambient conditions Temperature min °C -25 max °C +70 Storage temperature min °C -40 max °C +70 Resistance & Protection IP degree Body housing IP40				g	290
Mechanical operation cycles/h 3600 Ambient conditions Temperature Operating temperature min °C -25 max °C +70 Storage temperature min °C -40 max °C +70 Resistance & Protection IP degree Body housing IP40	Operations				
Ambient conditions Temperature Operating temperature min °C -25 max °C +70 Storage temperature min °C -40 max °C +70 Resistance & Protection IP degree Body housing IP40	Mechanical life			cycles	>10000000
Operating temperature				cycles/h	3600
Operating temperature					
min	Temperature				
max °C +70 Storage temperature min °C -40 max °C +70 Resistance & Protection IP degree Body housing IP40		Operating temperature			
Storage temperature min °C -40 max °C +70 Resistance & Protection IP degree Body housing IP40					
min °C -40 max °C +70 Resistance & Protection IP degree Body housing IP40		Change to the second second	m	ax °C	+/0
Resistance & Protection IP degree Body housing IP40		Storage temperature	_	oin °C	40
Resistance & Protection IP degree Body housing IP40					
IP degree Body housing IP40	Resistance & Protection	ın.	m	ax C	+/0
Body housing IP40					
	ii uegiee		Rody housi	na	IP40
	Dimensions		Dody Housi	· · ອ	







Wiring diagrams



Certifications and compliance

Compliance

EN 81-1.

IEC/EN 60947-1

IEC/EN 60947-5-1

Certificates

EAC

ETIM classification

ETIM 8.0

EC000030 - End switch