

LMPB6644T11 MONOBLOCK MUSHROOM HEAD PUSHBUTTON ACTUATOR, RED, LATCH, TURN TO electric RELEASE. Ø40MM. FOR EMERGENCY STOPPING, ISO13850 COMPLIANT 1NO+1NC SCREW **TERMINALS** 



Product designation			Monoblock
-	Monoblock actuators LMPB6RedRedMonoblock mushroom headIP66 on front, IP20 on terminalsV300A5B300 R30012VA530VA250VA12VA530VA530VA530VA530VA12VA530VA125VA0.11125VA0.22250VA0.11125VA125VA125VA125VA125VA125VA125VA125VA125V125V125V125V125V		
Product type designation			LMPB6
General characteristics			Ded
Colour			
Type of positions			mushroom head
IEC degree of protection			
Electrical characteristics			
Rated insulation voltage Ui IEC/EN		V	300
IEC Conventional free air thermal current Ith		А	5
UL/CSA and IEC/EN 60947-5-1 designation			B300 R300
Operating current AC12			
	12V	А	5
	30V	А	5
	125V	А	4
	250V	А	2
Operating current AC15			
	12V	А	5
	30V	А	5
	125V	А	3
	250V	А	1.5
Operating current DC12			
	12V	А	1
	30V	А	1
	125V	А	0.32
	250V	А	0.16
Operating current DC13			
	12V	А	1
	30V	А	1
	125V	А	0.22
	250V	А	0.11
Operations			
Electrical life		cycles	100000
Mechanical features			
Mechanical life		cycles	250000
Conductor section			
AWG/kcmil conductor section			
	min		26
	max		
IEC			
	min	mm²	0.2
	max	mm²	1.5
Ambient conditions			

Temperature

The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding LMPB6644T11

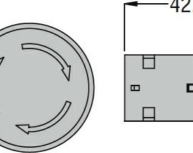
LMPB6644T11

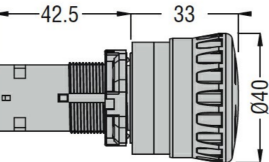


MONOBLOCK MUSHROOM HEAD PUSHBUTTON ACTUATOR, RED, LATCH, TURN TO electric RELEASE. Ø40MM. FOR EMERGENCY STOPPING, ISO13850 COMPLIANT 1NO+1NC SCREW **TERMINALS** 

Operating temperature				
	min	°C	-25	
	max	°C	+70	
Storage temperature				
	min	°C	-40	
	max	°C	+85	

Dimensions





## Wiring diagrams

