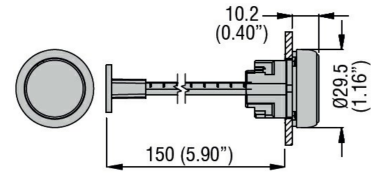
## MECHANICAL RESET BUTTON, COMPLETE UNIT, SPRING RETURN Ø22MM PLATINUM SERIES METAL, FLUSH. ADJUSTABLE LENGTH 0...150MM/5.9IN, BLUE



General characteristics           Colour         Blue           Type of positions         Mechanical reset button           Material         Aluminium and zinc alloy for metal parts and polyamide for plastic parts           IEC degree of protection         IP66, IP67 and IP69K           Mechanical features         Vithout mounting adapter           Mechanical life         cycles         5000000           Fixing         Without mounting adapter           Mounting adapter         LPXAU120M           UL technical data         Type1, 2, 3R, 4, 4X, 12, 12K           Ambient conditions         Trype1, 2, 3R, 4, 4X, 12, 12K           Temperature         min °C -25 max °C +70           Storage temperature         min °C -40 max °C +70           Dimensions         min °C -40 max °C +85	Product designation  Product type designati	on			Mechanical reset buttons, complete unit, spring return LPSR10
Type of positions         Mechanical reset button           Material         Aluminium and zinc alloy for metal parts and polyamide for plastic parts           IEC degree of protection         IP66, IP67 and IP69K           Mechanical features         Without mounting adapter           Mechanical life         cycles         5000000           Fixing         Without mounting adapter           Multiple adapter         LPXAU120M           UL technical data         Type1, 2, 3R, 4, 4X, 12, 12K           Ambient conditions         Type1, 2, 3R, 4, 4X, 12, 12K           Temperature         min °C -25 max °C +70           Storage temperature         min °C -40 max °C +40           min °C -40         -40           min °C -485	71 0				
Naterial   Summary   Sum	Colour				Blue
Material  Materi	Type of positions				
P69K   Mechanical features   Suppose   Suppo	Material				zinc alloy for metal parts and polyamide for plastic parts
Mechanical life         cycles         5000000           Fixing         Without mounting adapter           Mounting adapter         LPXAU120M           UL technical data         Type1, 2, 3R, 4, 4X, 12, 12K           Ambient conditions           Temperature           Mounting adapter         In	IEC degree of protecti	on			
Fixing  Mounting adapter  Mounting adapter  LPXAU120M  UL technical data  UL degree of protection  Type1, 2, 3R, 4, 4X, 12, 12K  Ambient conditions  Temperature  Operating temperature  min °C -25 max °C +70  Storage temperature  min °C -40 max °C +85	Mechanical features				
Mounting adapter	Mechanical life			cycles	
UL technical data         Type1, 2, 3R, 4, 4X, 12, 12K         Ambient conditions         Temperature         Min °C -25 max °C +70         Storage temperature         min °C -40 max °C +85	Fixing				_
UL degree of protection       Type1, 2, 3R, 4, 4X, 12, 12K         Ambient conditions         Temperature         Min °C -25 max °C +70         Storage temperature         Min °C -40 max °C +85	Mounting adapter				LPXAU120M
Ambient conditions					
Operating temperature	UL degree of protection				
Operating temperature    min °C -25     max °C +70     Storage temperature    min °C -40     max °C +85	Ambient conditions				
min °C -25 max °C +70  Storage temperature  min °C -40 max °C +85	Temperature				
max         °C         +70           Storage temperature         min         °C         -40           max         °C         +85		Operating temperature			
Storage temperature  min °C -40  max °C +85			min	_	
min °C -40 max °C +85			max	°C	+70
max °C +85		Storage temperature		00	40
	Dimensions		шах	U	±00



## Certifications and compliance

Compliance



## **LPSR1006**

MECHANICAL RESET BUTTON, COMPLETE UNIT, SPRING RETURN Ø22MM PLATINUM SERIES METAL, FLUSH. ADJUSTABLE LENGTH 0...150MM/5.9IN, BLUE

CSA C22.2 n° 14

IEC/EN/BS 60947-1

IEC/EN/BS 60947-5-1

UL508

Certificates

ETIM 8.0

cULus

ETIM classification

EC000029 -Push-switch button