

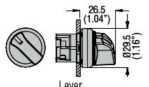


Illuminated selector switch actuator - 2 position LPSSL12

Product (	designation
-----------	-------------

Product type designation LPSSL12 General characteristics Colour Red Type of positions 0-1 Material 0-1 Material 2/2000 IEC degree of protection IP66, IP67 and IP69K Mechanical features Mechanical life cycles 100000 Fixing 0/2000 Fixing 0/2000 Fixing 0/2000 Fixing 0/2000 UL technical data UL degree of protection 1/2000 UL technical data UL degree of protection 1/2000 Coperating temperature Operating temperature Operating temperature Min °C -25 max °C +70 Storage temperature Min °C -40 max °C +85					position
Colour       Red         Type of positions       0 - 1         Material       Aluminium and zinc alloy         IEC degree of protection       IP66, IP67 and IP69K         Mechanical features       IP66, IP67 and IP69K         Mechanical features       Vithout mounting adapter         Mounting adapter       UPXAU120M         UL degree of protection       Type1, 2, 3R, 4, 4X, 12, 12K         Ambient conditions       Type1, 2, 3R, 4, 4X, 12, 12K         Temperature       Operating temperature         Material       Operating temperature         min       °C       +70         Storage temperature       min       °C       +40         min       °C       +85	Product type designati	on			LPSSL12
Type of positions       0 - 1         Material       Aluminium and zinc alloy         IEC degree of protection       IP66, IP67 and IP69K         Mechanical features       voltable         Mechanical life       cycles         Mounting adapter       LPXAU120M         UL technical data       UL degree of protection         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	General characteristics	3			
Material       Aluminium and zinc alloy         IEC degree of protection       IP66, IP67 and IP69K         Mechanical features       IP69K         Mechanical life       cycles         Mounting adapter       UD 00000         Fixing       Without mounting adapter         Mounting adapter       LPXAU120M         UL technical data       Type1, 2, 3R, 4, 4X, 12, 12K         Ambient conditions       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	Colour				Red
Material       zinc alloy         IEC degree of protection       IP66, IP67 and IP69K         Mechanical features       IP68, IP67 and IP69K         Mechanical features       Without mounting adapter         Mounting adapter       UL technical data         UL degree of protection       Type1, 2, 3R, 4, 4X, 12, 12K         Ambient conditions       Temperature         Cperating temperature       min °C -25 max °C +70         Storage temperature       min °C -40 max °C +85	Type of positions				0 - 1
Mechanical features       IP69K         Mechanical life       cycles       100000         Fixing       Without mounting adapter       Without mounting adapter         Mounting adapter       LPXAU120M       UL technical data         UL degree of protection       Type1, 2, 3R, 4, 4X, 12, 12K         Ambient conditions       Type1, 2, 3R, 4, 4X, 12, 12K         Temperature       Operating temperature       min °C -25 max °C +70         Storage temperature       min °C -40 max °C +85	Material				
Mechanical life       cycles       100000         Fixing       Without mounting adapter       adapter         Mounting adapter       LPXAU120M         UL technical data       Type1, 2, 3R, 4, 4X, 12, 12K         UL degree of protection       Type1, 2, 3R, 4, 4X, 12, 12K         Ambient conditions       Toperating temperature         Vertical data       Vertical data         Operating temperature       min       °C         Storage temperature       min       °C         min       °C       -40         max       °C       +85	IEC degree of protecti	on			
Fixing       Without mounting adapter         Mounting adapter       LPXAU120M         UL technical data       Type1, 2, 3R, 4, 4X, 12, 12K         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				
Prixing       adapter         Mounting adapter       LPXAU120M         UL technical data       Type1, 2, 3R, 4, 4X, 12, 12K         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 life			cycles	1000000
UL technical data UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Temperature Operating temperature $ \frac{\min \ ^{\circ}C \ -25}{\max \ ^{\circ}C \ +70} $ Storage temperature $ \frac{\min \ ^{\circ}C \ -40}{\max \ ^{\circ}C \ +85} $	Fixing				-
UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Temperature Operating temperature $ \frac{\min \ ^{\circ}C \ -25}{\max \ ^{\circ}C \ +70} $ Storage temperature $ \frac{\min \ ^{\circ}C \ -40}{\max \ ^{\circ}C \ +85} $	Mounting adapter				LPXAU120M
Ambient conditions       4X, 12, 12K         Temperature       Operating temperature	UL technical data				
Temperature Operating temperature $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	UL degree of protectio	n			
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		-25
min °C -40 max °C +85			max	°C	+70
max °C +85		Storage temperature			
			min		
			max	°C	+85

## Dimensions



Lover	
Lever	
Certifications and o	compliance
Compliance	
	CSA C22.2 n° 14
	IEC/EN/BS 60947-1
	IEC/EN/BS 60947-5-1
	UL508
Certificates	
	cULus
	RINA
ETIM classification	



ETIM 8.0

EC002611 -Control switch