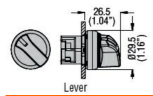


**ENERGY AND AUTOMATION** 



LPSS13           General characteristics         Colour         Black           Type of positions         Selector switch           Material         Aluminium and zinc alloy           IEC degree of protection         IP66, IP67 and IP69K           Mechanical features         Without mounting adapter           Mechanical life         cycles         1000000           Fixing         Without mounting adapter           UL technical data         LPXAU120M           UL technical data         Type1, 2, 3R, 4, 4X, 12, 12K           Ambient conditions         Temperature           Operating temperature         min °C -25 max °C +70           Storage temperature         Florage temperature	Product designation				Selector switch actuators lever - 3 position
Colour         Black           Type of positions         Selector switch           Material         Aluminium and zinc alloy           IEC degree of protection         IP66, IP67 and IP69K           Mechanical features         Video 1000000           Mechanical life         cycles         1000000           Fixing         Without mounting adapter           Mounting adapter         LPXAU120M           UL technical data         Type1, 2, 3R, 4, 4X, 12, 12K           Ambient conditions         Temperature           Operating temperature         min °C -25 max °C +70					LPSS13
Type of positions  Material  Material  Belector switch Aluminium and zinc alloy  IP66, IP67 and IP69K  Mechanical features  Mechanical life  Cycles 1000000  Fixing  Without mounting adapter  Mounting adapter  Mounting adapter  UL degree of protection  Type1, 2, 3R, 4, 4X, 12, 12K  Ambient conditions  Temperature  Operating temperature  min °C -25 max °C +70					
Material Aluminium and zinc alloy IEC degree of protection IP66, IP67 and IP69K  Mechanical features  Mechanical life cycles 1000000 Fixing Vithout mounting adapter  Mounting adapter  Mounting adapter  UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K  Ambient conditions  Temperature  Operating temperature  min °C -25 max °C +70	Colour				Black
Material         zinc alloy           IEC degree of protection         IP66, IP67 and IP69K           Mechanical features         Without mounting adapter           Mounting adapter         LPXAU120M           UL technical data         Type1, 2, 3R, 4, 4X, 12, 12K           Ambient conditions         Temperature           Operating temperature         min °C -25 max °C +70	Type of positions				Selector switch
Mechanical features  Mechanical life cycles 1000000  Fixing Without 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	Material				
Mechanical lifecycles1000000FixingWithout mounting adapterMounting adapterLPXAU120MUL technical dataType1, 2, 3R, 4, 4X, 12, 12KUL degree of protectionType1, 2, 3R, 4, 4X, 12, 12KAmbient conditionsAmbient conditionsTemperaturemin °C -25 max °C +70	IEC degree of protection	on			
Fixing  Mounting adapter  Mounting adapter  LPXAU120M  UL technical data  UL degree of protection  Ambient conditions  Temperature  Operating temperature  min °C -25 max °C +70	Mechanical features				
Mounting adapter  Mounting adapter  UL technical data  UL degree of protection  Ambient conditions  Temperature  Operating temperature  min °C -25 max °C +70	Mechanical life			cycles	1000000
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	Fixing				
UL degree of protection  Type1, 2, 3R, 4, 4X, 12, 12K  Ambient conditions  Temperature  Operating temperature  min °C -25 max °C +70	Mounting adapter				LPXAU120M
Ambient conditions  Temperature  Operating temperature  min °C -25 max °C +70	UL technical data				
Temperature  Operating temperature  min °C -25  max °C +70	UL degree of protection				
Operating temperature  min °C -25  max °C +70	Ambient conditions				
min °C -25 max °C +70	Temperature				
max °C +70		Operating temperature			
			min	°C	-25
Starage temperature			max	°C	+70
Storage temperature		Storage temperature			
min °C -40			min	°C	-40
max °C +85			max	°C	+85

## Dimensions



## Certifications and compliance

C	.   :
Comi	oliance

CSA C22.2 n° 14

IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1

**UL508** 

Certificates

cULus

## ETIM classification

**ETIM 8.0** 

EC002611 -Control switch