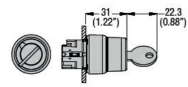




Type of positions extra Material Alur IEC degree of protection IP66 Mechanical features Events Mechanical life cycles	ck) - 2, key action in 0
Type of positions 1 - 0 Material Alur IEC degree of protection IP66 Mechanical features Vector Mechanical life cycles) - 2, key
Type of positions extr. Material Alur IEC degree of protection IP66 Mechanical features Cycles Mechanical life cycles	
Material zinc IEC degree of protection IP66 Mechanical features IP69 Mechanical life cycles	
IEC degree of protection IP69 Mechanical features Vechanical life Mechanical life cycles	ninium and alloy
Mechanical life cycles 100	6, IP67 and 9K
;	
	0000
	nout mounting pter
Mounting adapter LPX	AU120M
UL technical data	
	e1, 2, 3R, 4, 12, 12K
Ambient conditions	
Temperature	
Operating temperature	
min °C -25	
max °C +70	1
Storage temperature	
min °C -40 max °C +85	
max °C +85 Dimensions	



Key		
Certifications and com	pliance	
Compliance		
	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