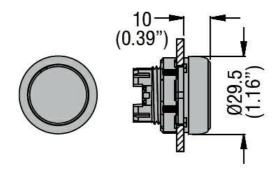
ENERGY AND AUTOMATION

PUSH-PUSH BUTTON ACTUATOR Ø22MM PLATINUM SERIES, FLUSH. PUSH ON-PUSH OFF,



Product type designation General characteristics Colour Material IEC degree of protection LPCQ10 Blue Polyamide IP66, IP67 and IP69K	Product designation				Push-push button actuators
ColourBlueMaterialPolyamideIEC degree of protectionIP66, IP67 and IP69K	· · · · · ·				LPCQ10
Material Polyamide IEC degree of protection IP66, IP67 and IP69K					
IEC degree of protection IP66, IP67 and IP69K	olour				Blue
IP69K	/laterial				Polyamide
	EC degree of protection				•
Mechanical features	lechanical features				
Operating force kg-lb <0.5Kg / 1.1lb	perating force			kg-lb	<0.5Kg / 1.1lb
Mechanical life - spring return actuators cycles 5000000	lechanical life - spring ret	ırn actuators		cycles	5000000
Mechanical life - Push-Push actuators cycles 500000	lechanical life - Push-Pus	h actuators		cycles	500000
Operating position	perating position				
allowable Any			allowable		Any
Flush (without mounting adapter)	ïxing				mounting
	lounting adapter				LPXC10A (1EM) / LPXC01 (1NC)
Weight g 25	Veight			g	25
UL technical data	L technical data				
UL degree of protection Type1, 2, 3R, 4 4X, 12, 12K	IL degree of protection				Type1, 2, 3R, 4, 4X, 12, 12K
Ambient conditions	mbient conditions				
Temperature	emperature				
Operating temperature	0	perating temperature			
min °C -25			min	°C	-25
max °C +70	<u> </u>		max	°C	+70
Storage temperature	St	orage temperature			
min °C -40			min		
max °C +85			max	°C	+85

Dimensions



Certifications and compliance

Compliance

CSA C22.2 n° 14



ENERGY AND AUTOMATION

LPCQ106

PUSH-PUSH BUTTON ACTUATOR Ø22MM PLATINUM SERIES, FLUSH. PUSH ON-PUSH OFF,

	IEC/EN 60947-1
	IEC/EN 60947-5-1
	UL508
Certificates	
	CCC
	cULus
	EAC
	RINA