**ENERGY AND AUTOMATION** 

#### PUSH-PUSH BUTTON ACTUATOR Ø22MM PLATINUM SERIES METAL, EXTENDED. PUSH ON-PUSH OFF, YELLOW



Product type designation LPSQ20  General characteristics  Colour Yellow Extended Type of positions pushbutton. F	
General characteristics  Colour  Yellow  Extended	
Extended	 Push
	⊃ush
on-push off	
Material Aluminium ar zinc alloy	nd
IEC degree of protection IP66, IP67 a IP69K	nd
Mechanical features	
Operating force kg-lb <0.5Kg / 1.1	lb
Mechanical life - Push-Push actuators cycles 500000	
Fixing Without moul adapter	nting
Mounting adapter LPXAU120M	1
UL technical data	
UL degree of protection Type1, 2, 3R 4X, 12, 12K	, 4,
Ambient conditions	
Temperature	
Operating temperature	
min °C -25	
max °C +70	
Storage temperature	
min °C -40	
max °C +85	
Dimensions  16.7——	

# (0.66")

### Certifications and compliance

CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508

#### Certificates

cULus

#### ETIM classification



**ENERGY AND AUTOMATION** 

#### LPSQ205

## PUSH-PUSH BUTTON ACTUATOR Ø22MM PLATINUM SERIES METAL, EXTENDED. PUSH ONPUSH OFF, YELLOW

ETIM 8.0

EC000029 -Push-switch button