# **Pushbuttons and selector switches**

**PLatinum** series



## **Mounting adapters**



LPXAU120M



LPXAU120

# **Mounting adapters with** contact elements



LPXE...M

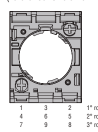


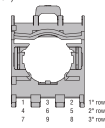
LPXE...

Order code	Description	Qty per pkg	Wt
		n°	[kg
LPXAU120M	Mounting adapter for metal actuators (LPS and LPF)	10	0.019
LPXAU120	Mounting adapter for chromed plastic actuators (LPC)	10	0.004

### Rear view

(reference for element installation)





Order code	Function	Qty per pkg	Wt
		n°	[kg

Screw terminals contact elements. For metal actuators LPS... and LPF... With LPXAU120M mounting adapter.

LPXE10M <sub>1</sub>	1.3 NO <b>①</b>	5	0.030
<u>LPXE01M</u> ⊖	L.1 /2 → NC❷	5	0.030

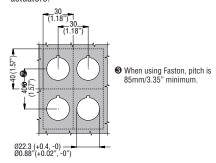
Screw terminals contact elements. For chromed plastic actuators LPC... With LPXAU120 mounting adapter.

LPXE100	.3    .4 NO <b>①</b>	10	0.015
LPXE01 ⊖	.1    .2 → NC <b>②</b>	10	0.015

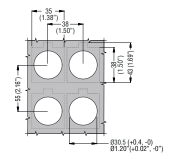
- Use <u>LPXC10A</u> (EM) or <u>LPXC01</u> (NC) type only with push-push
- actuators. Not suitable for push-push actuators.

  ② Direct (positive) opening action → in accordance with IEC/EN/BS 60947-5-1.

Minimum recommended distances for Ø22mm/0.87" actuators.



Minimum recommended distances for Ø30mm/1.18"



# Operational characteristics

- Any mounting position allowed
   For LPXAU120M: the base is fixed to the mounting surface by 2 screws incorporated in the base (Tmax = 0.7Nm/6.1lb.in)
   Ambient conditions:
   Operating temperature: -25...+70°C

  - Storage temperature: -40...+85°C.

### **Certifications and compliance**

Certifications: EAC, cULus, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.