#### TEST ELEMENT FOR STEADY-LIGHT LED ELEMENTS Ø22MM PLATINUM SERIES, USE WITH ELEMENTS AT 185-265VAC FOR TYPES LPXLFM..., LPXLPM... AND LPXLPSM... **ENERGY AND AUTOMATION**



Nm

1

12

Product designation

Test elements for steady-light LED elements **LPXT** 

Product type designation

Operations Electrical life hours 100000

Mechanical realures	
Tightening torque for t	terminals max

Conductor section

AWG/kcmil conductor section

max IEC 1 or 2 / 2.5 max mm<sup>2</sup>

Mounting adapter LPXAU120 Weight 11 g

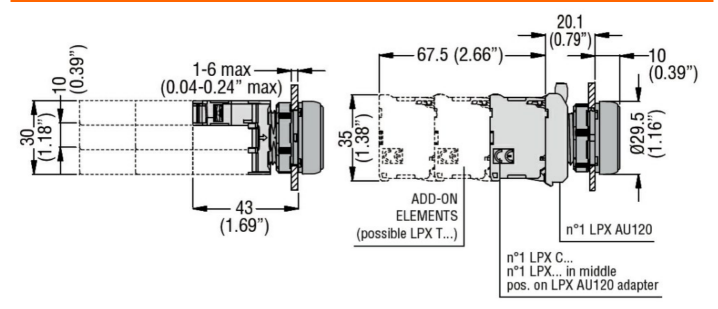
### Ambient conditions

Temperature

Operating temperature

mi	n °C	-25	
ma	x °C	+70	
Storage temperature			
mi	n °C	-40	
ma	x °C	+85	

### **Dimensions**

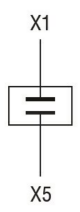


# Wiring diagrams



TEST ELEMENT FOR STEADY-LIGHT LED ELEMENTS Ø22MM PLATINUM SERIES, USE WITH ELEMENTS AT 185-265VAC FOR TYPES LPXLFM..., LPXLPM... AND LPXLPSM...

**ENERGY AND AUTOMATION** 



# Certifications and compliance

Compliance

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

**UL508** 

Certificates

CCC
cULus
EAC
RINA

ETIM classification

**ETIM 8.0** 

EC002498 -Accessories/spare parts for lowvoltage switch technology