**ENERGY AND AUTOMATION** 

## LED BLOK TRVALE SVÍTÍCÍ Ø22MM ŘADA PLATINUM, ŠROUBOVÉ SVORKY, 12...30VAC/DC. ZELENÝ



°C

max

+85

Product designation				LED elements steady light
Product type designation				LPXLP
General characteristic	s			
Colour				Green
Electrical characteristi	ics			
Supply voltage (AC)			V	1230
Supply voltage (DC)			V	1230
Operations				
Electrical life			hours	100000
Mechanical features				
Tightening torque for terminals max			Nm	1
Conductor section				
	AWG/kcmil conductor section			
		max		12
	IEC			
		max	mm²	1 or 2 / 2.5
Mounting adapter				LPXAU120
Weight			g	16
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-25
		max	°C	+70
	Storage temperature			
		min	°C	-40

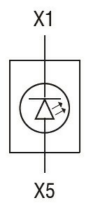
## 20.1 (0.79") (0.04-0.24" max) (0.04-0.24" max) (1.69") ADD-ON ELEMENTS (possible LPX T...) ADD-ON ELEMENTS (possible LPX T...) n°1 LPX AU120 n°1 LPX AU120 adapter

Dimensions

LED BLOK TRVALE SVÍTÍCÍ Ø22MM ŘADA PLATINUM, ŠROUBOVÉ SVORKY, 12...30VAC/DC.

**ENERGY AND AUTOMATION** 

## Wiring diagrams



## 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** 

UL

ETIM classification

ETIM 8.0

EC000204 -Lamp holder block for control circuit devices