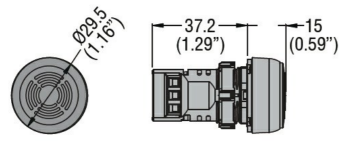


## CONTINUOUS OR PULSA-TONE MONOBLOCK BUZZER Ø22MM PLATINUM SERIES CHROMED PLASTIC, 185-265VAC/DC, IP66, IP67, IP69K, UL TYPE 4X - 80DB



Product designation				Monoblock buzzer - Continous or pulse tone
Product type designation	on			LPCZS
General characteristics				
Material				Polyamide
IEC degree of protection				IP66, IP67; IP96K on front and IP20 on rear
Electrical characteristic				
Rated impulse withstan	d voltage Uimp		kV	4
Rated frequency			Hz	50-60
Supply voltage (AC)			٧	185265
Supply voltage (DC)			V	185265
Mechanical features				
Tightening torque for te	rminals max		Nm	0.5
Screwdriver				Flat-head:
0 1 1 "				0.6x3.5mm/0.02x0.
Conductor section	ANAC //comil conductor acction			
	AWG/kcmil conductor section	min		24
				14
	IEC	max		
	IEC	min	mm²	0.5
		max	mm²	2.5
Weight		IIIax		20
UL technical data			g	20
UL degree of protection	n			1, 2, 3R, 4, 4X, 12, 12K on front
Ambient conditions				, 1211 511 11 511
Temperature				
	Operating temperature			
	1 0 1 1 2 200 2	min	°C	-25
		max	°C	+70
	Storage temperature			
		min	°C	-40
		max	°C	+85
Dimensions				

## **Dimensions**



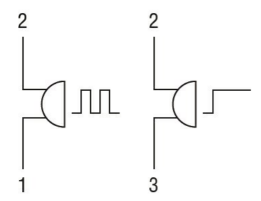
## Wiring diagrams

EC000130 -

Signal horn



CONTINUOUS OR PULSA-TONE MONOBLOCK BUZZER Ø22MM PLATINUM SERIES CHROMED PLASTIC, 185-265VAC/DC, IP66, IP67, IP69K, UL TYPE 4X - 80DB



0 111					the second
( .erm	исат	เดทร	and	comp	liance
00111	Iout	10110	una	COLLIP	nanco

Compliance

CSA C22.2 n° 14

IEC/EN/BS 60947-1

IEC/EN/BS 60947-5-1

UL508

Certificates

CCC

cULus

EAC

ETIM classification

ETIM 8.0