ENERGY AND AUTOMATION

STEADY LIGHT MODULE. Ø45MM. BUILT-IN LED CIRCUIT. GREEN, RED WITH CONTINUOUS OR PULSED SOUND, 24VDC



Product designation

Signal tower
Ø45mm/1.7"

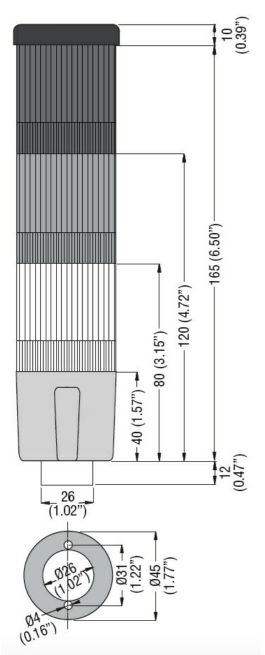
Product type designation

8TL4

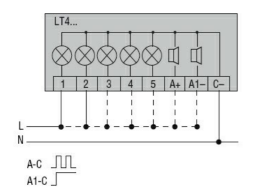
Product type designation	on			81L4
General characteristics	3			
Diameter		r	nm - inch	45 / 1.77
Supply voltage (DC)			V	24±10%
Colour				Green, red
IEC degree of protecti	on			IP54
Light consumption per	module (DC)		mA	37
Sound module consum	nption (DC)		mA	15
Sound intensity			dB	80
Mechanical features				
Tightening torque for terminals max			Nm	0.5
Terminals screw				Screw clamp terminals
Conductor section				
	AWG/Kcmil			
		max		16
	IEC			
		max	mm²	1.5
Weight			g	240
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-20
		max	°C	+50
Dimensions				

ENERGY AND AUTOMATION

STEADY LIGHT MODULE. Ø45MM. BUILT-IN LED CIRCUIT. GREEN, RED WITH CONTINUOUS OR PULSED SOUND, 24VDC



Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n° 14



ENERGY AND AUTOMATION

8LT4K03BG

STEADY LIGHT MODULE. Ø45MM. BUILT-IN LED CIRCUIT. GREEN, RED WITH CONTINUOUS OR PULSED SOUND, 24VDC

	IEC/EN 60947-1
	IEC/EN 60947-5-1
	UL508
Certificates	
	cULus
	EAC
FTIM classification	

ETIM 8.0

EC001042 -Signal tower complete