

Weatherproof Strobe Signals

ADA Compliant

www.leedan.com

CS405-7A-T & CS405-8A-T

FEATURES

- > Low current draw synchronous strobe
- > Supervised wiring
- > Terminals for easy wiring
- Red or white flame resistant housing
- > 15/75 candela output (-7A)
- > 110 candela output (-8A)
- > Weatherproof when used with Cat. No. 449 back box

AGENCY APPROVALS

- > UL 1971 Listed
- > UL 1638 Listed
- > UL 464 Listed
- Complies with ADA Code of Federal Regulation Chapter 28 Part 36 Final Rule

The strobe is a high quality notification appliances intended for public mode applications in accordance with the latest edition of NFPA 72, National Fire Alarm Code. Suitable for indoor or outdoor applications. For outdoor use, the strobes must be installed with a weather-proof backbox, model 449.

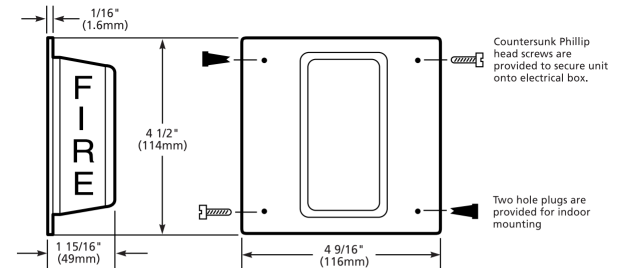
info@leedan.com Toll-Free: 800-231-1414

The CS405 strobe is a visual signaling appliance for installations that operate in conjunction with an installed fire alarm panel and detection devices.

ACCESSORIES Cat. No. Description 449 Weatherproof back box

Edwards Signaling & Security Systems

TECHNICAL INFORMATION (1.6mm)



		Two hole plugs are provided for indoor mounting
1 15/16" (49mm)	4 9/16" (116mm)	→
, i	'	'
Catalog Number	CS405-7A-T*	CS405-8A-T*
UL 1638 Strobe Flash Output	75 cd	110 cd

		provided for indoor mounting
1 15/16" (49mm)	4 9/16" (116mm)	*
Catalog Number	CS405-7A-T*	CS405-8A-T*
UL 1638 Strobe Flash Output	75 cd	110 cd
UL 1971 Strobe Flash Output	15 cd Wall	110 cd Wall
	15 cd Ceiling	60 cd Ceiling
Operating Voltage	20 to 24V DC Continuous	20 to 24V DC Continuous

L	<u> </u>	mounting
1 15/16" (49mm)	4 9/16" (116mm)	
Catalog Number	CS405-7A-T*	CS405-8A-T*
UL 1638 Strobe Flash Output	75 cd	110 cd
UL 1971 Strobe Flash Output	15 cd Wall 15 cd Ceiling	110 cd Wall 60 cd Ceiling
Operating Voltage	20 to 24V DC Continuous	20 to 24V DC Continuous
Mean Operating Current 1, 2	96 mA @ 24V DC	197 mA @ 24V DC

1 15/16" 4 9/16" 4 116mm)				
Catalog Number	C\$405-7A-T*	CS405-8A-T*		
UL 1638 Strobe Flash Output	75 cd	110 cd		
UL 1971 Strobe Flash Output	15 cd Wall 15 cd Ceiling	110 cd Wall 60 cd Ceiling		
Operating Voltage	20 to 24V DC Continuous	20 to 24V DC Continuous		
Mean Operating Current 1, 2	96 mA @ 24V DC 115 mA @ 20V DC	197 mA @ 24V DC 241 mA @ 20V DC		
Peak Operating Current ²	204 mA @ 24V DC	338 mA @ 24V DC		
Mean Operating Current FWR ³	79 mA @ 24V DC	338 mA @ 24V DC		

97 mA @ 20V DC 202 mA @ 20V DC 446 mA @ 24V DC Peak Operating Current FWR³ 788 mA @ 24V DC

Synchronized at 1 flash per second (EG1M-RM sync module needed for UL 1971) Clear Lexan Terminals, Polarized Input, #12 AWG

Strobe Flash Rate Strobe Lens Wire Connection Lens Markings Red "FIRE" Vertical Both Sides (Wall Mount). Optional ceiling lens available (LKC-1)

Faceplate Material Steel w/baked epoxy powder-coat paint Indoor: North American 4 in square electrical box; Outdoor: Edwards 449 Series weatherproof surface box Mounting **Indoor:** 85% Relative Humidity @ 86°F (30°C); 32° to 120°F (0° to 49°C) Variable Ambient Temp. Operating Outdoor: 93% Relative Humidity @ 86°F (30°C); -40° to 151°F (-40° to 66°C) Variable Ambient Temp. **Environment**

Note 1: Use the mean current to establish the maximum number of strobes, wire guage, and standby power requirements, 2400 Series uses 24V DC. Fire Shield uses 20V DC FWR.

Note 2: From a FILTERED DC source. Note 3: From an UNFILTERED (Full Wave Rectified) DC source.

www.leedan.com info@leedan.com Toll-Free: 800-231-1414

Edwards Signaling & Security Systems

*Also available in white (-TW)