# SIEMENS

# **Notification Appliances**

# 'ACEND' Series – Horns | Strobes | Horn-Strobes

# Applications: Indoor, Ceiling-Only

#### Architect & Engineer Specifications

#### **Product Overview**

Sophisticated series of notification appliances that meets fire-industry codes and regulations for commercial-building applications

- □ Compatible with the Siemens Cerberus PRO and Desigo Fire Alarm Control Panels (FACPs); Siemens current Power Supply
- Energy Efficient and Sustainable
- □ Siemens EcoTech Certification
- Cutting-edge LED technology
  - Capability to have existing Xenon and LED strobes in the same field-of-view
  - Fewer power supplies required, smaller wire gauge, reduced wire runs
- □ Straightforward installation coupled with compact, modern design
  - No visible mounting screws
  - Manual (index finger) slide-setting adjustor
- □ Six (6) field-selectable Candela settings: 15cd | 30cd | 75cd | 110cd | 135cd | 185cd
- Faceplates ship in distinctive types:
   'FIRE' I 'ALERT' I 'AGENT' I 'EMERGENCY' I 'HOUSE ON FIRE' Icon
- □ High / Low Horn Sound Output
- □ 10 Horn Patterns (Field Selectable)
- UL 1638 | UL 1971 | UL 464 Listed
- ULC 525 | ULC 526 Listed

FCC Part 15



The 'ACEND'-series is Siemens new offering of horns, strobes, and horn-strobes with LED based strobes to its notification-appliances portfolio. With the `ACEND'-series, Siemens offers a full of range of products with low and high candela settings that makes these sophisticated notification appliances ideal for new installs and retrofit applications. These appliances are compatible with Siemens Cerberus PRO and Desigo fire alarm control panels and with Siemens current power supply. (See Documents: **315-096363**, **A6V10333530**, **A6V10333532** for details.)

The 'ACEND' Series notification appliances hold Siemens **EcoTech** Certification, an environmental self-declaration, based on sustainability evaluations.

The notification appliances use recycled materials and sustainable packaging, minimizing waste throughout their lifecycle and reducing environmental impact.

The 'ACEND'-series notification appliances are designed for low power consumption and work at a range of 16 - 33VDC with significantly reduced current draw.

The strobe portion of these appliances meets the 20-millisecond light-pulseduration requirements of the 2022 edition of NFPA 72. This feature allows existing Xenon and the new LED devices to be used in the same field-of-view.

In a single device, the `ACEND'-series appliances can provide alarm-signaling tones for dual applications. All strobe models in the series feature multi-Candela settings (15cd | 30cd | 75cd | 110cd | 135cd | 185cd ) on a single appliance.

Additionally, there are ten (10) modes of operation for the audible portion of these notification appliances:

- Continuous
- Bell
- March Time Horn
- Code 3 Horn
- Code 3 Tone
- Code 4 Tone
- Slow Whoop
- Siren
- HI/LO
- Canadian March Time 30

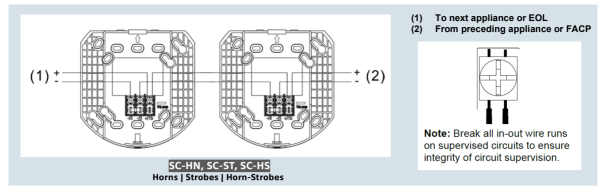
These high-quality energy-efficient devices have a sleek modern design and are consistent to the look of the interior composition of the building application.

The `ACEND'-series audible and/or visual notification appliances are apt for indoor, ceiling-mount applications.



Data Sheet 2610 usa.siemens.com/fire

#### Wiring Diagrams



#### Specifications

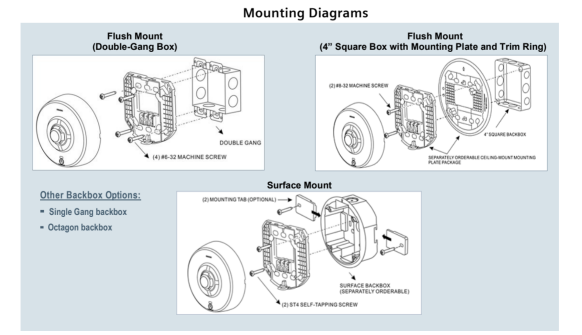
In terms of composition and functionality, the 'ACEND' -series horns, strobes and horn-strobe appliances provide added value to the installer for these types of applications for operation:

- Compact | sleek | low-profile design
- Sustainable and Energy efficient
- Reduced power consumption
- Comprehensive feature list
- Convenient mounting options
- Easy-to-adjust selection-slider switch for Candela settings
  - No tools required for setting changes
  - Multi-level settings: 15cd | 30cd | 75cd | 110cd | 135cd | 185cd
- High and Low audible outputs
- Cutting-edge LED technology

The LED portions of the of SC-ST Strobes and SC-HS Horn-Strobes meet the 20 millisecond light-pulse-duration requirements of the 2022 edition of NFPA 72. By meeting this latest requirement, existing Xenon as well as the new LED-technology devices can now be in the same field-of-view.

All appliances are UL/ULC listed as "Special Application 16 to 33VDC" and compliant with applicable clauses of FCC Part 15.

All types of the 'ACEND'-series horns, strobes and horn-strobe appliances are UL / ULC Listed for indoor use. Horn: UL 464, ULC 525 | Strobe: UL 1638, UL 1971, ULC 526



#### **Technical Data**

#### Horn-Strobes | Output Current Draw (Max.)

Current Draw (mA) @ 16 - 33VDC							
Horn	Volume	Candela Settings					
Pattern	volume	15cd	30cd	75cd	110cd	135cd	185cd
Continuous	High	36	38	50	77	112	188
Continuous	Low	36	38	50	77	112	179
Bell	High	36	38	50	77	112	183
	Low	36	38	50	77	112	180
March Time	High	45	47	59	86	121	170
Horn	Low	45	47	59	86	121	168
Code 3 Horn	High	37	39	51	78	113	172
Code 5 Hom	Low	37	39	51	78	113	168
Code 3 Tone	High	39	41	53	80	115	167
Code 5 Tone	Low	39	41	53	80	115	166
Code 4 Tone	High	42	44	56	83	118	157
	Low	42	44	56	83	118	150
Slow Whoop	High	36	38	50	77	112	146
	Low	36	38	50	77	112	145
Siren	High	36	38	50	77	112	163
Sileli	Low	36	38	50	77	112	162
HI/LO	High	36	38	50	77	112	150
TII/LO	Low	36	38	50	77	112	149
Canadian	High	44	46	58	85	120	155
March Time 30	Low	44	46	58	85	120	144

#### Strobe | Output Current Draw (Max.)

Current Draw (mA) @ 16 - 33VDC							
	Candela Settings						
Models:	15cd	30cd	75cd	110cd	135cd	185cd	
SC-ST-CR-F SC-ST-CW-F	24	27	39	68	93	143	

#### **GENERAL NOTES:**

- 1. Strobes are designed to flash at 1-flash-per-second minimum over their " Regulated Voltage Range."
- 2. NFPA-72 specifies a flash rate of 1-to-2 flashes-persecond.
- 3. All Candela ratings represent minimum effective Strobe intensity based on UL 1971.

#### Horn | Output Ratings (Max.)

	Reverberant dBA Per UL 464 at Voltage Range 16 to 33V					
Models:	Horn Pattern	16V	24V	33V		
SC-HN-CR-N SC-HN-CW-N	Continuous I Code 3 Horn I Code 4 Tone	High dBA	High dBA	High dBA		
		82	86	89		
		Low dBA	Low dBA	Low dBA		
		80	84	86		

#### Horn-Only | Output Current Draw (Max.)

Current Draw (mA) @ 16 - 33VDC					
Horn Pattern	Volume	Current Draw (mA)			
Continuous	High	29			
Continuous	Low	20			
Bell	High	27			
	Low	24			
March Time	High	38			
Horn	Low	36			
Code 3 Horn	High	30			
Code 5 Hom	Low	26			
Code 3 Tone	High	32			
Code 5 Tone	Low	31			
Code 4 Tone	High	35			
Code 4 Tone	Low	28			
Slow Whoop	High	21			
Slow Whoop	Low	20			
Siren	High	28			
Siren	Low	27			
HI/LO	High	28			
HI/LU	Low	27			
Canadian	High	37			
March Time 30	Low	26			

## **Technical Data**

#### **General Properties**

General Toperties				
'ACEND' Series Horns / Horn-Strobes				
OPERATING TEMPERATURE:	<ul> <li>32°F (0°C) to 122°F (50°C)</li> <li>for indoor use only</li> </ul>			
RELATIVE HUMIDITY:	95%			
OPERATING VOLTAGE RANGES:	16 to 33VDC			
STROBE OUTPUT RATING:	<ul> <li>Field-selectable Candela outputs:</li> <li>15cd   30cd   75cd   110cd   135cd  185cd</li> </ul>			
STROBE FLASH RATE:	Strobes are designed to flash at one-flash-per-second			
STROBE SYNCRONIZATION:	Refer to Document ID: <b>315-096363</b> , <b>A6V10333530</b> , <b>A6V10333532</b> for complete list of compatible Fire Alarm Control Panels / Modules and Power Supplie:			
TEMPORAL SETTING:	Ten (10) field-selectable Horn Patterns (See List of Horn Patterns in Horn-Only Output Current Draw & Horn/Strobe Output Current Draw Tables on Page 3)			

### **Physical Properties**

'AC	'ACEND' Series Horns / Horn-Strobes				
MATERIAL: All appliances are made from environmentally friendly recyclable plastics.					
	Horns: 295 gm (0.65lb)				
WEIGHT:	Strobes: 319 gm (0.7lb)				
	Horn-Strobes: 342 gm (0.75lb)				
LENS TYPE:	LED strobe situated in a rugged Lexan lens				
DIMENSIONS:         Horns: 6.1" (15.4 cm.) x 1.87" (4.75 cm.) Horn-Strobes: 6.1" (15.4 cm.) x 2.44" (6.2 cm.)					

### Mounting and Wiring Properties

'AC	'ACEND' Series Horns / Horn-Strobes				
indoor Mounting:	<ul> <li>Ceiling-mount applications</li> <li>Single-Gang, Double-Gang, Octagon backboxes or 4" (10.2 cm.) Square Box</li> </ul>				
WIRING TYPE:	#12 – #18, American Wire Gauge (AWG)				

	Details for Ordering						
MODEL	PART NUMBER	APPLIANCE TYPE	MOUNTING TYPE	STROBE TYPE	FACEPLATE COLOR	FACEPLATE LETTERING	
SC-HN-CR-N	S54361-F15-A1		CEILING	– None –	RED	– No Lettering –	
SC-HN-CW-N	S54361-F15-A2	Horn	CEILING	– None –	WHITE	– No Lettering –	
SC-HS-CR-F	S54361-F10-A1	Horn-Strobe	CEILING	Clear	RED	FIRE	
SC-HS-CW-F	S54361-F10-A2		CEILING	Clear	WHITE	FIRE	
SC-ST-CR-F	S54361-F7-A1	Cáraha	CEILING	Clear	RED	FIRE	
SC-ST-CW-F	S54361-F7-A2	Strobe	CEILING	Clear	WHITE	FIRE	
SMB-HS-CR	S54370-F16-A1	Surface Mount	CEILING	– None –	RED	– No Lettering –	
SMB-HSCW	S54370-F16-A2	Backbox	CEILING	– None –	WHITE	– No Lettering –	

#### **Related Hardware**

Model	Part Number	Description	Image
STR-HS-CR	S54370-F2-A1	Red plastic trim ring for ceiling mounted horn/strobes	
STR-HS-CW	S54370-F2-A2	White plastic trim ring for ceiling mounted horn/strobes	
SCVR-HS-CR-EMG	S54370-F31-A1	Red plastic cover for ceiling mounted horns and horn/strobes with alternate white "EMERGENCY" text	ENCY
SCVR-HS-CW-EMG	S54370-F31-A2	White plastic cover for ceiling mounted horns and horn/strobes with alternate red "EMERGENCY" text	EMERGENCY
SCVR-HS-CR-ALR	S54370-F33-A1	Red plastic cover for ceiling mounted horns and horn/strobes with alternate white "ALERT" text	
SCVR-HS-CW-ALR	S54370-F33-A2	White plastic cover for ceiling mounted horns and horn/strobes with alternate red "ALERT" text	ALERT
SCVR-HS-CR-AGT	S54370-F35-A1	Red plastic cover for ceiling mounted horns and horn/strobes with alternate white "AGENT" text	AGENT
SCVR-HS-CW-AGT	S54370-F35-A2	White plastic cover for ceiling mounted horns and horn/strobes with alternate red "AGENT" text	AGENT
SCVR-HS-CR-HOF	S54370-F37-A1	Red plastic cover for ceiling mounted horns and horn/strobes with alternate white "HOUSE ON FIRE" logo	
SCVR-HS-CW-HOF	S54370-F37-A2	White plastic cover for ceiling mounted horns and horn/strobes with alternate red "HOUSE ON FIRE" logo	
SCVR-HS-CR-BNK	S54370-F14-A1	Red plastic cover for ceiling mounted horns and horn/strobes with <b>no text</b>	
SCVR-HS-CW-BNK	S54370-F14-A2	White plastic cover for ceiling mounted horns and horn/strobes with <b>no text</b>	

#### **Related Hardware**

Model	Part Number	Description	Image
STLENS-R	S54370-F17-A1	Red plastic translucent lens for fire alarm strobes	
STLENS-A	S54370-F17-A2	Amber plastic translucent lens for fire alarm strobes	$\bigcirc$
STLENS-B	S54370-F18-A1	Blue plastic translucent lens for fire alarm strobes	
STLENS-G	S54370-F18-A2	Green plastic translucent lens for fire alarm strobes	

<u>NOTICE</u> – The information contained in this data-sheet document is intended only as a summary and is subject to change without notice. The product(s) described here has/have a specific instruction sheet(s) that cover various technical, limitation and liability information.

Copies of install-type, instruction sheets – as well as the *General Product Warning and Limitations* document, which also contains important data, are provided with the product. All are available from the Manufacturer.

Data contained in the aforesaid type of documentation should be consulted with a fire-safety professional before specifying or using the product.

Any further questions or assistance concerning particular problems that might arise, relative to the proper functioning of the equipment, please contact the Manufacturer.

Siemens Industry, Inc. Smart Infrastructure - Building Products 2 Gatehall Drive • Parsippany, NJ 07054 Tel: (973) 593-2600

> February - 2025 (Rev. 3)

