

Bulletin 855P

Panel Mount Alarms

- Enhance space efficiency with devices ready to be installed in a control panel
- Devices include sounders, LED beacons, xenon strobes, and sounders with LED combination, as well as dual-circuit alarms
- Significantly reduce panel space requirements and installation time
- Devices are rear securing and finger safe, adding a high level of environmental integrity to your panel
- UL Type 4/4X/13, IP65 (indoor/outdoor)
- 22.5 mm hole or 30.5 mm with adapter
- cULus, CE



SINGLE STATUS

DUAL STATUS

	855P	855PB	855PS	855PC	855PD
INDICATION TYPE	• Sounder (steady/pulsing)	• LED (steady/flashing)	• Xenon tube (strobe)	• Synchronized sounder and LED combination (steady/flashing)	• LED and sounder combination • LED (steady) with 2-color full lens or half lens with barrier
SIZE OPTIONS	• 30 mm • 45 mm • 65 mm	• 30 mm • 45 mm • 65 mm	• 30 mm (LED strobe) • 45 mm • 65 mm	• 45 mm • 65 mm	• 30 mm (2 color versions) • 45 mm • 65 mm
VOLTAGE OPTIONS	• 12V AC/DC • 24V AC/DC • 120V AC • 240V AC	• 12V AC/DC • 24V AC/DC • 120V AC • 240V AC	• 12V AC/DC • 24V AC/DC • 120V AC • 240V AC	• 12V AC/DC • 24V AC/DC • 120V AC • 240V AC	• 24V AC/DC • 120V AC • 240V AC

Bulletin 855L

Panel Lights

- Ideal for OEMs and panel builders who are looking to reduce the quantity of components without losing reliability and/or functionality of their designs
- Eliminates the need to buy fluorescent lamps as separate components
- Panel lights can be left on continuously due to low power consumption and the minimum heat generation of modern, maintenance-free technology
- cULus listed and CE marked



	855L-NX1	855L-NX2	855L-NX3	855L-NX4
ON/OFF SWITCH	• Yes	• No	• Yes	• No
OPERATING VOLTAGE	• 24...48V AC/DC	• 24...48V AC/DC	• 120...240V AC	• 120...240V AC

Electronic Industrial Horns

	FRAME SIZE	NUMBER OF TONES/STAGES	OUTPUT DB (A) MAX. AT 1 M	CAT. NO.
GENERAL PURPOSE		3 tones - 1 stage	108	855H-SG●GPA
		3 tones - 2 stages	113	855H-SG▲GPE
HIGH PERFORMANCE	Frame A	10 tones - 1 stage (AC)	100	855H-B■AD
	Frame A	10 tones - 2 stages (DC)	100	855H-BD30AD ¹
	Frame B	64 tones - 4 stages	110	855H-B◆BD
	Frame C	64 tones - 4 stages	113	855H-B◆CD
	Frame D	45 tones - 3 stages	119	855H-B◆DD
	Frame E	64 tones - 4 stages	124	855H-B◆ED
RECORDABLE	Frame C	45 tones - 4 stages	101 voice, 110 tones	855H-R▲C
	Frame E	45 tones - 4 stages	111 voice, 126 tones	855H-R▲E
	Flare	45 tones - 4 stages	111 voice, 126 tones	855H-R▲F
METAL HORN		45 tones - 3 stages	119	855HM-GM◆D

● Voltage Code: 24 = 24V AC/DC, 10 = 120V AC, 20 = 240V AC

▲ Voltage Code: 30 = 24V DC, 45 = 120/240V AC

■ Voltage Code: A10 = 120V AC, A20 = 240V AC

◆ Voltage Code: D30 = 24V DC, A45 = 120/240V AC

◆ Voltage Code: D30 = 24V DC, A10 = 120V AC, A20 = 240V AC

¹ Voltage Range 10..60V DC

Panel Mount Alarms

	30 MM Ø	45 MM Ø	65 MM Ø
SOUNDERS	855P-B*SH22	855P-B*ME22	855P-B*LE22
BEACONS	855PB-B▼SE ○22	855PB-B▼ME ○22	855PB-B▼LE ○22
COMBO LIGHT AND SOUND	–	855PC-B▼ME ○22	855PC-B▼LE ○22
DUAL CIRCUIT - LIGHT HALF LENS	855PD-B▼SEH○○22	855PD-B▼MEH○○22	855PD-B▼LEH○○22
DUAL CIRCUIT COMBO - LIGHT AND SOUND	–	855PD-B▼MEC1 ○22	855PD-B▼MEC1 ○22

* Voltage Code: 30 = 12/24V AC/DC, 10 = 120V AC, 20 = 240V AC

▼ Voltage Code: 24 = 24V AC/DC, 10 = 120V AC, 2 = 240V AC

○ = see lens color options

Lens Color Options



3 - Green



4 - Red



5 - Amber



6 - Blue



7 - Clear



8 - Yellow