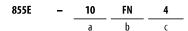
Bulletin 855E/855T — 50 and 70 mm Control Tower Stack Lights

Bulletin 855E — 50 mm Control Tower Stack Lights

These devices are designed to communicate application status, alerting you to critical equipment and system needs on the plant floor. They can be preassembled to save time or ordered as separate light and sound modules for customized field assembly.

Light Modules





Flashing Incandescent

a			
Voltage			
Code	Description		
00	0250V AC/DC (no lamp module) ⁽¹⁾		
12	12V AC/DC		
24	24V AC/DC		
10	120V AC		
20	240V AC		

b				
Light Module Type				
Code	Description			
XN	Steady no lamp ⁽¹⁾			
DN	Steady incandescent			
FN	Flashing incandescent			
TL	Steady socket-mount LED			
GL	Flashing socket-mount LED			
BL	Strobe			

(
Lens Color				
Description				
Green				
Red				
Amber				
B l ue				
Clear				
Yellow				

Sound Modules

Sound modules have continuous and pulsing tones. Maximum sound output is $103 \ dB$ at $1 \ m$ (3.3 ft). A reduced volume setting is available by changing the position of the volume DIP switch, which produces a sound output of $88 \ dB(A)$ at $1 \ m$ (3.3 ft). Maximum sound output is $80 \ dB(A)$ at $1 \ m$ (3.3 ft).



Black Two-tone Sound Module

a Housing Color				
Code	Description			
В	Black			
G	Gray			

b				
Voltage				
Code	Description			
12	12V AC/DC			
24	24V AC/DC			
10	120V AC			
20	240V AC			

C			
Module Type			
Code	Description		
SA3	Single circuit/single tone piezo style steady/pulsing DIP switch selectable		
TA3	Two circuit/two-tone piezo style steady/pulsing DIP switch selectable		

⁽¹⁾ Can only be selected with module type XN, voltage code 00. Accepts socket mount incandescent lamp types only.