# **EMERGENCY ADD-ON KIT**

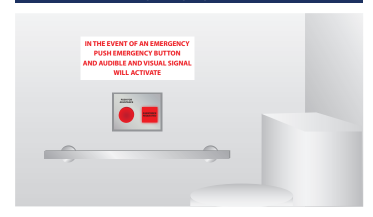
## FOR SINGLE OCCUPANCY RESTROOMS







#### PRIMARY APPLICATIONS





#### DESCRIPTION

BEA's EMERGENCY ADD-ON KIT is designed to be used in single occupancy restrooms where someone may require emergency assistance.

It can be used in conjunction with BEA's RESTROOM KIT or as a standalone solution. It is designed to meet building codes requiring an emergency request system.

#### FEATURES & BENEFITS

- "ASSISTANCE REQUIRED" signal (LED + adjustable sounder) for outside signaling
- "PUSH FOR EMERGENCY ASSISTANCE" button + indicator (LED + selectable sounder) combined unit for ease of installation
- Double-sided French / English emergency signage
- Ontario Regulaion 368/13 compliant



BEA, Inc. **RIDC Park West** 100 Enterprise Drive Pittsburgh, PA 15275-1213 www.BEAinc.com

Customer Service: 800.523.2462 Technical Support: 800.407.4545

#### APPLICATIONS





### TECHNICAL SPECIFICATIONS

10ARS		
Lamp Voltage Rating	28 VAC / VDC	
Sounder Voltage Rating	16 – 25 VAC / VDC	
Sounder Current Rating	15 mA	
Lamps	Miniature bayonet type (#313)	
Mounting	Fits standard single-gang	
Sounder & Lamp Terminal	2 pigtail wires (each)	
Material	Stainless steel & Polycarbonate	
Dimensions		
Single Gang Faceplate White Lens (B-31695)	2.75" (W) × 4.5" (H) 2.25" (W) × 4.0" (H) × 3.125" (D)	

#### 10EBUTTONCOMBO

Voltage	12 – 24 VAC / VDC ±10%
Indication	Audible buzzer (selectable on/off) and visual LED
Text Inserts	10
Button	E-stop button Push On / Pull Off
Material	Stainless steel & Polycarbonate
Accessory	Rubber weather gasket included
Certifications	FCC

70.5675		
Material	Polystyrene	
Dimensions	12.0" (W) × 5.5" (H)	
Language	Double-sided French / English	

### RELATED PRODUCTS



10EMERGENCYKIT **EMERGENCY** ADD-ON KIT



10BR3X 3-RELAY LOGIC MODULE



10RESTROOMKIT RESTROOM KIT



"ASSISTANCE REQUIRED" SIGNAL



10EBUTTONCOMBO "PUSH FOR EMERGENCY ASSISTANCE" BUTTON + INDICATOR



70.5675 **EMERGENCY** SIGNAGE



1012VAC 12 VAC (20 VA) TRANSFORMER



1024VAC 24 VAC (40 VA) TRANSFORMER



