

# DIRECTORY

BALCONY PULL STATION	BASEMENT PULL STATION	SPARE	SPARE
MEZZANINE PULL STATION	BASEMENT DUCT DETECTOR	SPARE	SPARE
FIRST FLOOR PULL STATION	BASEMENT ELEVATOR LOBBY SMOKE DETECTOR	SPARE	SPARE
FIRST FLOOR DUCT DETECTOR	BASEMENT SMOKE DETECTOR	SPARE	SPARE
FIRST FLOOR ELEVATOR LOBBY SMOKE DETECTOR	SPOTLIGHT BOOTH PULL STATION	SPARE	SPARE
FIRST FLOOR SMOKE DETECTOR	BOOF DUCT DETECTOR	SPARE	SPARE
BASEMENT TAMPER SWITCH	STAGE HOUSE HEAT DETECTOR	SPARE	SPARE
BASEMENT WATERFLOW	BASEMENT SWITCHGEAR HEAT DETECTOR	SPARE	SPARE

- Material: Boxes: #16 Gauge Steel with a Black Textured Finish (Standard).
  - **Door:** #16 Gauge Steel with a Black Textured Finish (Standard), or #16 Gauge Stainless Steel with a #4 Horizontal Brush upon request.
  - Hinge: Concealed Stainless Steel located on the left side.

Fastener: #2171 Key change lock.

## Backbox Depth: Semi-Flush: 3.50"

Surface: 4.75"

# of Zones	Model	Indica Arra		Leg Aı		Semi-	-Flush	Sur	face	Ove	erall
		Width	Height	Width	Height	Width	Height	Width	Height	Width	Height
16	BGRA-D-16	2	8	1.5	1.0	7.50	12.75	8.85	14.25	9.30	14.50
32	BGRA-D-32	2	16	1.5	.50	7.50	12.75	8.85	14.25	9.30	14.50
40	BGRB-D-40	4	10	1.5	.80	12.00	12.75	13.35	14.25	13.80	14.50
48	BGRB-D-48	4	12	1.5	.60	12.00	12.75	13.35	14.25	13.80	14.50
64	BGRB-D-64	4	16	1.5	.40	12.00	12.75	13.35	14.25	13.80	14.50
80	RSC-D-80	5	16	2.5	.70	20.00	17.25	21.50	18.75	22.00	19.00
100	RSC-D-100	5	20	3.0	.60	20.00	17.25	21.50	18.75	22.00	19.00
144	RSC-D-144	6	24	2.0	.40	20.00	17.25	21.50	18.75	22.00	19.00
154	RSC-D-154	7	22	1.5	.40	20.00	17.25	21.50	18.75	22.00	19.00
160	RSD-D-160	8	20	1.6	.80	22.00	22.25	23.50	23.75	24.00	24.00

*Note:* 

The above list shows sample configurations. Configurations can be designed per customer's specifications.

02080508

The H. R. Kirkland Co., Inc / 4935 Allison St. #13 / Arvada, Colorado 80002 / (303) 422-6670 / (800) 247-2303 / Fax (303) 420-1856 / www.hrkirkland.com



## DIRECTORY ANNUNCIATOR SPECIFICATION

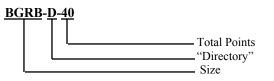
The annunciator enclosure shall be constructed of cold rolled steel with welded and ground seams for a finished appearance. The backbox shall be finished with a black powder coating. The annunciator door shall have a concealed stainless steel piano hinge and shall be finished in a black powder coating or stainless steel as directed by the engineer. The door shall be secured by a key lock with no other fastener visible. All key switches shall be mounted in the door trim.

The display shall be a black image on a white background. Each tabular zone shall be annunciated by means of a single light emitting diode (Led). The Leds shall be neatly harnessed to designated terminal blocks located in the annunciator backbox. A clear front pane shall render the Leds and the image tamper-proof. The graphic annunciator shall be Underwriters Laboratories listed. The annunciator shall be manufactured by the H.R. Kirkland Co. or approved equal.



## DIRECTORY ANNUNCIATORS ORDERING INFORMATION

## **Typical Part Number**



Directory pricing includes a blank .010 legend grid. Legends can be printed by Kirkland, or customer can provide their own legends on a clear film.

### **Order Information Required**

### • Backbox Mounting

Surface or Semi-flush mount

• Wiring

Hardwired	Please provide voltage and feed
Drivers	Please provide model number of FACP and driver model number.

### • Grid

Blank Grid or Grid with printed nomenclature by Kirkland

#### • Options

Lamptest	Pushbutton or Key Switch
Common Trouble	Trouble Circuit to include Led, Buzzer and Silence Switch.
Audible Alert	Buzzer Circuit to operate from alarm inputs with common Silence Switch.
	Please advise if : -Sofware Driven -Hardwired -Hardwired with subsequent alert
Miscellaneous Switches	Please refer to Accessories section of catalog.
Stainless Steel Door	
Power on Led	

02080509