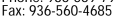


ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





SC7010B CRB-Mnox&Smoke Alarm *BRK Brands/Ademco/First Alert*

1	
Catalog Number	SC7010B
Manufacturer	BRK Brands/Ademco/First Alert
Description	Hardwired Combo Smoke & CO Alarm With Replaceable Batter, Backup. Ac 120V Interconnectable With Silence and Latching Features. Includes Photoelectric Smoke Sensing Technology, Electrochemical Carbon Monoxide Sensor and Two AA Alkaline Batteries.
Weight per unit	0.7400 (lbs/each)
Product Category	Smoke & Heat Detectors
eatures	
alarm type	Audio
dimensions	5.0" diamotor v 2.1" hoight
Operating Voltage	
Output Current	·
Sensor Type	Dhata / Floatrachamical
Temperature Range	40 Degree F (4 Degree C) to 100 Degree F (38 Degree C)
Material, Color, and Finish	
Color	White
Enclosure Material	Plastic
escriptions	
Description	CRB-MNOX&SMOKE ALARM
extra long description	BRK SC7010B 120V AC Photo Smoke/CO
Features	Hardwired Combo smoke & CO Alarm with replaceable battery backup
Long Description	Hardwired Combo smoke & CO Alarm with replaceable battery backup. AC 120V Interconnectable with Silence and Latching features. Includes Photoelectric smoke sensing technology, electrochemical carbon monoxide sensor and two AA alkaline batteries.
Product Type	120V Ac Photo Smoke/CO Alarm
Nanufacturer Information	
Brand	BRK
GTIN	00029054022806
Manufacturers Part Number	SC7010B
UPC	029054022806



standard

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, and Categories Category Description SMOKE DETECTORS	
Type	Combination Smoke & Carbon Monoxide Alarm
Packaging Carton	1
Package	12
Weight Per each	0.74
Uses, Certifications, and Standard	ls
Application	Single and or multiple station alarm specifically designed to detect smoke and carbon monoxide in residential and institutional applications including sleeping rooms of hospitals, hotels, motels, dormitories and other multi-family dwellings
environmental conditions	10 percent to 90 percent relative humidity (RH)
Mounting	Electrical junction box, wall or ceiling

UL217, UL2034