

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941

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

Fax: 936-560-4685



C0250B 9V Alk Monoxide Alarm

BRK Brands/Ademco/First Alert

Catalog Number	C0250B
Manufacturer	BRK Brands/Ademco/First Alert
Description	Battery Powered CO Alarm With Replaceable Battery and Silence Feature. Includes Electrochemical CO Sensor and 9V Alkaline Battery.
Weight per unit	0.5333 (lbs/each)
Product Category	Smoke & Heat Detectors

Features

alarm type	Audio	
dimensions	4.3in x 4.3in x 1.5in	
media	Yes	
Operating Voltage	9V Alkaline Battery	
	9V Alkaline Battery	
Sensor Type	Floetrochomical	
Temperature Range	40 to 100	

Material, Color, and Finish

Color	White
Enclosure Material	Plastic

Descriptions

Description	9V ALK MONOXIDE ALARM
extra long description	BRK CO250B 9V Battery CO Alarm-BRK
Features	Battery powered CO Alarm with replaceable battery and Silence feature.
Long Description	Battery powered CO Alarm with replaceable battery and Silence feature. Includes electrochemical CO sensor and 9V alkaline battery.
Product Type	9V Battery CO Alarm-BRK

Manufacturer Information

Brand	BRK	
GTIN	00029054003928	
Manufacturers Part Number	CO250B	
UPC	029054003928	

Taxonomies, Classifications, and Categories

Category Description	SIGNALING EQUIPMENT
Туре	Carbon Monoxide Alarm



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

Pa	Gr	ıa	yı	•	y

Carton	1	
Package	6	
Weight Per each	0.5333	

Uses, Certifications, and Standards

es, cei illications, anu stanuarus	
Application	Single and or multiple station alarm specifically designed to
	detect 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	Mount to wall or ceiling
standard	UL2034