



ELLIOTT ELECTRIC SUPPLY

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

1205 N Eliseo Felix Jr. Way Suite A101
85323-0000, AZ Avondale
Phone: 623-259-1366
Fax: 623-259-1367



C05120BN 120V Carb Mono Det

BRK Brands/Ademco/First Alert

Catalog Number	C05120BN
Manufacturer	BRK Brands/Ademco/First Alert
Description	Hardwired CO Alarm With Replaceable Battery Backup. Ac 120V Interconnectable With Silence and Latching Features. Includes 9V Alkaline Battery.
Weight per unit	0.7100 (lbs/each)
Product Category	Smoke & Heat Detectors

Features

alarm type	Audio
dimensions	5.536in x 2.096in x 5.715in
media	Yes
Operating Voltage	120V AC 60Hz w/ 9V Alkaline battery backup
Output Current	0.09 amps (standby/alarm)
Sensor Type	Electrochemical
Temperature Range	40 Degree F (4 Degree C) to 100 Degree F (38 Degree C)

Material, Color, and Finish

Color	White
Enclosure Material	Plastic

Descriptions

Description	120V CARB MONO DET
extra long description	BRK CO5120BN 120V AC/DC CO Alarm
Features	Hardwired interconnectable CO Alarm with replaceable battery backup.
Long Description	Hardwired CO Alarm with replaceable battery backup. AC 120V Interconnectable with Silence and Latching features. Includes 9V alkaline battery.
Product Type	120V Ac/DC CO Alarm

Manufacturer Information

Brand	BRK
GTIN	00029054856173
Manufacturers Part Number	CO5120BN
UPC	029054856173

Taxonomies, Classifications, and Categories

Category Description	SMOKE DETECTORS
Type	Carbon Monoxide Alarm



ELLIOTT ELECTRIC SUPPLY

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

1205 N Eliseo Felix Jr. Way Suite A101
85323-0000, AZ Avondale
Phone: 623-259-1366
Fax: 623-259-1367

Packaging

Carton	1
Package	12
Weight Per each	0.71

Uses, Certifications, and Standards

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 standard	Electrical junction box, wall or ceiling UL2034