

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



Weight Per each

363610SCNK Encl 36X36X10 N1 PNTD SC, NK Cooper B-Line/Cable Tray

Catalog Number	363610SCNK
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series Type 1 Junction Boxes, 36" Height, 10" Length, 36" Width, Nema 1, Screw Cover, SC NK Enclosure, Surface Mounted, Medium Single Door, No Knockout, Thru Holes Carbon Steel
Weight per unit	102.3 (lbs/each)
Product Category	Nema Type 1 Metallic Enclosure
Features	
dimensions	10.0000 IN X 36.0000 IN X 36.0000 IN
Mounting Type	Surface
Material, Color, and Finish	
Color	Gray
Descriptions	
Description	ENCL 36X36X10 N1 PNTD SC,NK
extra long description	B-LINE 363610 SC NK SC ENC W/O KO 3
Features	Eaton's B-Line series junction boxes provide reliable environmental protection and are used as commercial wiring, junction, pull, and termination boxes.
Long Description	Eaton B-Line series Type 1 junction boxes, 36" height, 10" length, 36" width, NEMA 1, Screw cover, SC NK enclosure, Surface mounted, Medium single door, No knockout, Thru holes, Carbon steel
Product Type	SC Enc W/O Ko 36X36X10
Special Features	Keyhole slots on cover, plated screws
Manufacturer Information	
Brand	Eaton
GTIN	00782051001525
Manufacturers Part Number	363610 SC NK
UPC	782051001525
Taxonomies, Classifications, and (Categories
Category Description	STEEL JUNCTION BOXES
Туре	Type 1 junction boxes
Packaging	
Carton	1

102.253

Uses, Certifications, and Standards

cs, oci tirications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Safety and
	Security SystemsCommercial / Institutional Buildings / Structures
	- Commercial / Institutional Buildings / Structures -
	OtherAviationCommercial / Institutional Buildings / Structures -
	Building Automation and MonitoringResidential Bldgs & Facilities
	- Residential Bldgs & Facilities - OtherCommercial / Institutional
	Buildings / Structures - Critical PowerCommercial / Institutional
	Buildings / Structures - Power Distribution and
	ControlsCommercia
standard	CSA C22.2.,UL 50,NEMA