

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



UPC

SWB2 KLRK SWB-2 3/4 Expl-PRF Box Hubbell--Killark

Catalog Number	SWB2
Manufacturer	HubbellKillark
Description	SWB Series - Aluminum Dead-End Single-Gang Device Body For Use With XCS/XS/XT Cover Assemblies - Hub Size 3/4 Inch - 5-7/8 Inch X 3 Inch X 2-1/4 Inch
Weight per unit	
Product Category	Junction, Surface, & Back Boxe
Features	
Material	Aluminum, Copper Free (less than 4/10 of 1%)
Material, Color, and Finish	
Color	Gray
Dimensions and Weight	
Size	7.875 in x 3.5 in x 3.5 in
Descriptions	
Description	KLRK SWB-2 3/4 EXPL-PRF BOX
extra long description	KLRK SWB-2 3/4" 5 7/8X3X2 1/4 SWB B
Long Description	SWB Series - Aluminum Dead-End Single-Gang Device Body For Use With XCS/XS/XT Cover Assemblies - Hub Size 3/4 Inch - 5-7/8 Inch X 3 Inch X 2-1/4 Inch
Product Type	3/4" 5 7/8X3X2 1/4 SWB Body
Special Features	Killark SWB SERIES CONTROL STATION BACK BOXES provide control solutions in hazardous location areas to supply;START/STOP Motor Functions, LED Pilot Light Indications and more for use with Killark XCS and XS Cover Assemblies. For use in Class 1 Division 1 & 2, Class 1 Zone 1 & 2 areas for indoor use and are Non-Factory Sealed requiring the need for a conduit seal fitting. UL Listed and CSA Certified. The SWB is offered in a wide variety of configurations from ½" to 1" dead end and feed through for single
Manufacturer Information	
Brand	KILLARK
GTIN	00783936630021
Manufacturers Part Number	SWB-2
series	SWB

783936630021



standard

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

Taxonomies, Classifications, and Category Description	Datacom Wiring Devices and Accessories
Туре	Aluminum device body
Packaging Carton	1
Weight Per each	1.39
Uses, Certifications, and Standards Application	Hazardous locations due to the presence of flammable gases or vapors, combustible dusts, or easily ignitable fiber or flyings. Installations at petroleum refineries, chemical and petrochemical plants, and other processing or storage facilities where similar hazards exist. Use in conjunction with magnetic starters or contactors for remote control of motors.
Enclosure	Aluminum enclosure
environmental conditions	Hazardous locations
Mounting	WALL

UL, CSA