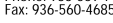


# ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





## XCS2B4L0SU117 Nema 7 Start/Stop Station Hubbell--Killark

Catalog Number	XCS2B4L0SU117
Manufacturer	HubbellKillark
Description	XCS Series - Aluminum Dead-End Momentary Contact Double Push Button Control Station-Green and Red Button With "Start" and "Stop" Nameplate- Hub Size 3/4"- 1NO/1NC Contact Rating With Lockout-Unit Pack
Weight per unit	2.7 (lbs/each)
Product Category	Control Station Cover Assembli
atures	

#### **Feat**

tui <del>c</del> 3	
action	Momentary
actuator	Single Pushbutton
amperage rating	10
Contact Configuration	1-NO/1-NC
Contact Rating	1.2A BREAKING @ 600 VAC;1.5A BREAKING @ 480 VAC;10A CARRYING @ 120 VAC;10A CARRYING @ 240 VAC;10A CARRYING @ 480 VAC;12A INRUSH @ 600 VAC;15A INRUSH @ 480 VAC;30A INRUSH @ 240 VAC;3A BREAKING @ 240 VAC;60A INRUSH @ 120
Voltage Rating	VAC;6A BREAKING @ 120 VAC 600 VAC maximum

#### **Dimensions and Weight**

Depth	3-5/16
Height	5-7/8
Width	3

#### **Descriptions**

NEMA 7 START/STOP STATION
KLRK XCS-2B4-LO SU117 XCS-2B4-LO UN
XCS Series - Aluminum Dead-End Momentary Contact Double Push Button Control Station-Green and Red Button With "Start" and "Stop" Nameplate- Hub Size 3/4"- 1NO/1NC Contact Rating with Lockout-Unit Pack
XCS-2B4-Lo Unit Packed
Killark XCS SERIES CONTROL STATION Control Stations provide control solutions in hazardous location areas to supply;START/STOP Motor Functions, LED Pilot Light Indications and more. Utilized in Class 1 Division 1 & 2, Class 1 Zone 1 & 2 areas for indoor use are a Non-Factory Sealed unit requiring the need for a conduit seal fitting. UL Listed and CSA Certified.



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

Brand	KILLARK
GTIN	00783936890906
Manufacturers Part Number	XCS-2B4-LO SU117
series	XCS
UPC	783936890906

### **Taxonomies, Classifications, and Categories**

Category Description	OILTIGHT OPERATORS.30MM
Туре	Aluminum box and cover with two push buttons
Packaging	
Carton	1
Weight Per each	2.7

### 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 simil
Enclosure	Aluminum enclosure
environmental conditions	Hazardous locations
standard	UL, CSA