

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



LL47WC&G 1-1/4" LL W/C&G

Crouse-Hinds

Catalog Number	LL47WC&G
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series N2SU Selector Switch Control Station, With Selector Switch, High Impact Polyester, Two Position, Two Circuit, Dead End, 3/4", 600 Vac
Weight per unit	2.0 (lbs/each)
Product Category	Control Station Complete Assem

Features

Assembly/Kit	Yes
-	Yes
dimensions	3.9400 IN X 3.5400 IN X 6.3000 IN
Material	High impact polyester
Voltage Rating	600 VAC

Dimensions and Weight

6.30 In Length X 3.94 In Width X 3.54 In Height Size

Descriptions

Description	1-1/4" LL W/C&G
extra long description	CRS-H N2S2121U FS COR RESIS CNTRL S
Features	Crouse-Hinds series N2SU/N2SCU non-metallic pushbutton control stations and selector switches are used in conjunction with magnetic starters or contactors for remote control of motors. N2SU and N2SCU pilot lights are used to visually indicate at a remote location that the desired function is being performed.
Long Description	Eaton Crouse-Hinds series N2SU selector switch control station, With selector switch, High impact polyester, Two position, two circuit, Dead end, 3/4", 600 VAC
Product Type	FS Cor Resis CNTRL Stations
Special Features	(2) Position (2) Circuit Start-Stop, Contact Configuration 2 No-2 Nc, 3/4 In Hub

Manufacturer Information

Brand	Eaton	
GTIN	00782274111834	
Manufacturers Part Number	N2S2121U	
UPC	782274111834	

Taxonomies, Classifications, and Categories

Category Description	FORM 7, 8, CONDULETS, COVERS, & GASKETS
Type	Selector switch control station



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

Packaging	
Carton	1
Weight Per each	2
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Power Distribution and Control
Enclosure	Class I Div 2 Group B C D, Class II Div 2 Group F G, Class I Zone 1 2
	Ex de IIB H2, NEMA 3/4X/7B/7C/7D/12, IP66
standard	UL 508, CSA C22.2