

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



ECLK518 1-1/2X18 LT Flex Coupling *Crouse-Hinds*

Catalog Number	ECLK518				
Manufacturer	Crouse-Hinds				
Description	Eaton Crouse-Hinds Series Eclk Coupling, 18" Flexible Length,				
	Male Connection One End, Female Connection One End, Forged				
	Brass, 1-1/2" Trade Size				
Weight per unit	14.1 (lbs/each)				
Product Category	Rigid Conduit Fittings - Steel				
Features					
connection	Female Union X Male Threaded				
dimensions	24.6300 IN X 3.5000 IN X 3.5000 IN				
outside diameter	3-1/2				
Dimensions and Weight					
Length	18				
Descriptions					
Description	1-1/2X18 LT FLEX COUPLING				
extra long description	CRS-H ECLK518 1-1/2 X 18 DIV 1 FLEX				
Features	Crouse-Hinds series EC explosionproof couplings are used in				
	hazardous areas where a flexible member is required in a conduit				
	system to accomplish difficult bends, or to allow for movement				
	or vibration of connected equipment or units.				
Long Description	Eaton Crouse-Hinds series ECLK coupling, 18" flexible length,				
	Male connection one end, female connection one end, Forged				
	brass, 1-1/2" trade size				
Product Type	1-1/2 X 18 Div 1 Flex CPLG Male-Female				
Special Features	Liquidtight				
Manufacturer Information					
Brand	EATON CROUSE-HINDS SERIES				
GTIN	00782274263403				
Manufacturers Part Number	ECLK518				
UPC	782274263403				
Taxonomies, Classifications, and	Categories				
Category Description	FLEV O MAC FITTINGS				
Туре					
Trade Size					
Trade Size	1-1/2 in				



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

				g

Carton	1	
Weight Per each	14.1	

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
Enclosure	Class I Div 1 Group C D, Class II Div I Group E F G, Class III
standard	UL 1203