

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

3804 W. Esthner Avenue 67213-0000, KS Wichita Phone: 316-854-0028 Fax: 316-854-0029

a	6		1
1	a.	6	

EML28 Lug Kit - 2 Cable Connection For 290 MM Soft Start Eaton Corp

Catalog Number	EML28		
Manufacturer	Eaton Corp		
Description	Eaton It Soft Starter Accessory, Terminal Kit, #107-250 Kcmil, 2		
	Cable Connections, Frame V		
Weight per unit	4.3 (lbs/each)		
Product Category	Starter Accessories		
Features			
media	Yes		
Dimensions and Weight			
Depth	7.5		
Height	4		
Width	4.5		
Descriptions			
Description	LUG KIT - 2 CABLE CONNECTION FOR 290 MM SOFT START		
extra long description	ETN EML28 LUG KIT-2 CBL CONNECTION		
Features	Advanced intelligence. Compact footprint. The S811+/S801+ line		
i cuturos	of intelligent technologies soft starters is designed to be the		
	smallest, most compact soft starter in the market today. With		
	this small size, it can easily fit in place of existing soft starter		
	designs, wye-delta starters or across-the-line NEMA and IEC		
	starters. This feature allows easy retrofits of existing motor		
	control centers or enclosures and saves the expense of replacing		
	existing structures or adding a new one to house a soft starter.		
Long Description	Eaton IT soft starter accessory, Terminal kit, #107-250 kcmil, 2		
	cable connections, Frame V		
Product Type	Lug Kit-2 CBL Connection For 290 MM RVSS		
Manufacturer Information			
Brand	EATON CUTLER-HAMMER		
GTIN	00782114665510		
Manufacturers Part Number	EML28		
UPC	782114665510		
Taxonomies, Classifications, and (Categories		
Category Description			
Packaging			
Carton	1		
Weight Per each	4.26		
weight for each	TIZY		



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3804 W. Esthner Avenue 67213-0000, KS Wichita Phone: 316-854-0028 Fax: 316-854-0029

Uses, Certifications, and Standards

Application	Commercial / Institutional Buildings / Structures - Power
	Distribution and Controls
standard	CSA Certified