

## 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



**Category Description** 

## 777P2 777-P2 Motor Saver Littelfuse

Catalog Number	777P2		
Manufacturer	Littelfuse		
Description	The 777 Is A Fully Programmable Electronic Overload Relay Designed to Protect Any Motor Drawing 2-800 Full Load Amps (External CTS Are Required Above 90 Amps). The 777 (Family Or Products) Is For 3-Phase 200-480VAC Applications, With Severa Specialized Units For Other Voltage Ranges and Unique Applications. Common Applications Include Conveyor Systems, Hvac Equipment, Saws and Grinders, Fan Motors, and Almost Any Pumping Application. Some Unique Applications Include Us With A Subtrol Equipped Franklin Su		
Weight per unit	1.2 (lbs/each)		
Product Category	Overload Relays & Accessories		
eatures			
Voltage Rating	200-480		
Descriptions			
- Description	777-P2 MOTOR SAVER		
extra long description	LFSE 777-P2 3-PHASE OLR/200-480V/2-		
Long Description	The 777 is a fully programmable electronic overload relay designed to protect any motor drawing 2-800 full load amps (external CTs are required above 90 amps). The 777 (family of products) is for 3-phase 200-480VAC applications, with several specialized units for other voltage ranges and unique applications. Common applications include conveyor systems, HVAC equipment, saws and grinders, fan motors, and almost an pumping application. Some unique applications include use with a Subtrol equipped Franklin su		
Product Type	3-Phase Olr/200-480V/2-800FLA+		
Special Features	5YR WARR		
/Janufacturer Information			
Brand	Littelfuse		
GTIN	00079458991116		
Manufacturers Part Number	777-P2		
UPC	079458991116		

Fuses & Fuse Accessories



## 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	1.188	
Uses, Certifications, and Stand	dards	
standard	UL/CE	