

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



# **E50KL537 E50 Operating Lever** *Eaton Corp*

Catalog Number	E50KL537
Manufacturer	Eaton Corp
Description	E50 Nema Limit Switch, Lever, Rotary Lever, Adj, 3.75 Inch Len, Type 303 Stainless Steel Lever, Nylatron Roller 0.75 Inch Diameter 1.0 Inch Width, 14-250F(-10-121C), Stainless Steel, Nylatron, UI, Csa, Ce
Weight per unit	0.1500 (lbs/each)
Product Category	Limit Switch Arms, Actuators &
eatures	
actuator	Adjustable roller
dimensions	4.6000 IN X 0.7500 IN X 1.5200 IN
Descriptions	
Description	E50 OPERATING LEVER

### Desc

ETN E50KL537 E50 LS LEVER,SS,NYL RO
Eaton's E50 modular plug-in limit switches are the industry standard with versatility of design and high reliability for low maintenance, installation and inventory costs. Standard Viton gaskets, seals and boots and a zinc die -cast enclosure provide exceptional chemical resistance to the common coolants, cleansing agents and hydraulic fluids found in machine tool, automotive, wastewater treatment and other heavy-duty industrial applications. Mounting dimensions accommodate both U.S. and DIN standards for
E50 NEMA Limit Switch, Lever, Rotary lever, adj, 3.75 inch len, Type 303 Stainless steel lever, Nylatron roller 0.75 inch diameter 1.0 inch width, 14-250F(-10-121C), Stainless Steel, Nylatron, UL, CSA, CE
E50 LS Lever, SS, Nyl Roller, 3.75IN Adj

#### **Manufacturer Information**

Brand	EATON CUTLER-HAMMER
GTIN	00782113290904
Manufacturers Part Number	E50KL537
UPC	782113290904

# **Taxonomies, Classifications, and Categories**

Category Description	LIMIT SWITCHES
Туре	Heavy duty plug-in limit switch accessory

# **Packaging**

Carton	1
Weight Per each	0.15

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

## **Uses, Certifications, and Standards**

Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
standard	UL Listed, CSA Certified, CE, RoHS Compliant, CE Marked