

## 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



Type

## **E50DS2 E50 Limit Switch Head Side Push Plunger Adjustable** *Eaton Corp*

E50DS2
Eaton Corp
Eaton E50 Heavy Duty Factory Sealed 6P+ Limit Switch, Side Pushbutton, Die Cast Zinc, Nema 1, 3, 3S, 4, 4X, 6, 6P, 13, IP67, 14° to 201°F (-10° to 94°C), E50 Heavy Duty Factory Sealed 6P+,
Adjustable Spring Return
0.1100 (lbs/each)
Limit Switch Heads
1.0500 IN X 1.5400 IN X 2.7900 IN
Die Cast Zinc
E50 LIMIT SWITCH HEAD SIDE PUSH PLUNGER ADJUSTABLE
ETN E50DS2 LIMIT SWITCH HEAD,ADJ SI
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 bot U.S. and DIN standards for
Eaton E50 Heavy Duty Factory Sealed 6P+ Limit Switch, Side pushbutton, Die cast zinc, NEMA 1, 3, 3S, 4, 4X, 6, 6P, 13, IP67, 14° to 201°F (-10° to 94°C), E50 Heavy Duty Factory Sealed 6P+,Adjustable spring return
Limit Switch Head, Adj Side Push, Spring
EATON CUTLER-HAMMER
00782113290638
E50DS2
782113290638

Heavy duty plug-in limit switch



## 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	0.11
Uses, Certifications, and Standards	
Application	Water and Wastewater Systems - Water and Wastewater Systems - OtherStationary Mach Equip In Factory - Machine Tools: CuttingStationary Mach Equip In Factory - Machine Tools: Forming
Operating Temperature	14
standard	CSA Certified,UL Recognized,RoHS Compliant