62.1

Sensors and Limit Switches

Limit Switches

E50 Heavy-Duty Plug-In



Features

- Modular, plug-in components (head, body and receptacle) provide application flexibility, reduced inventory and less downtime
- Manufactured to take the physical and environmental abuse (including cutting fluids and chemicals) of harsh industrial environments
- Chemical-resistant Viton® gaskets, seals and boots are standard, and so are captive, posi-drive screws
- 600V rating, ridge-topped contacts and wiping action assure continuity even to logic level circuits
- Rotary heads are field convertible clockwise, counterclockwise or both, without special tools

Product Selection

E50 Heavy-Duty Plug-In

Assembled Switches—Standard

Note: Order assembled (as shown in this product guide) or as head, body, receptacle and lever components.

Operating Head Type		Catalog Number
Side rotary (requires an operating lever)	Standard spring return—E50DR1 ①	E50AR1
	Low force spring return—E50DL1 ①	E50AL1
	Maintained two-position—E50DM1	E50AM1
Side pushbutton, spring return—E50DS1		E50AS1
Side pushbutton, adjustable spring return—E50DS2		E50AS2
Side push roller, spring return—E50DS3 @		E50AS3
Side pushbutton, maintained—E50DH1		E50AH1
Fop pushbutton, spring return—E50DT1		E50AT1
Fop pushbutton, adjustable spring return—E50DT2		E50AT2
Fop push roller, spring return—E50DT3 ②		E50AT3
Wobble head, spring return (requires a wobble operator)	Standard duty—E50DW1	E50AW1
	Heavy-duty high strength steel—E50DW2	E50AW2

Notes

① CW (clockwise) and CCW (counterclockwise) operation, easily convertible to CW only or CCW only operation.

⁽²⁾ Roller can be converted in the field between horizontal and vertical.