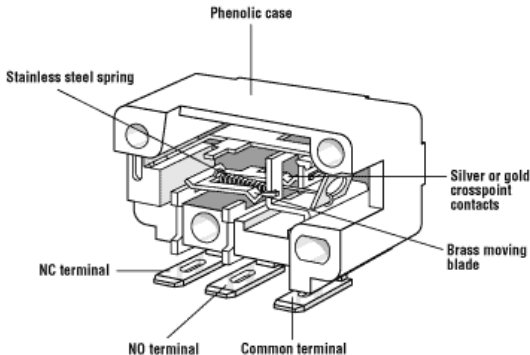


# Miniature Low Torque Snap Action Switch **E51/E53 Series**

PRODUCT DISCONTINUED  
FOR POSSIBLE ALTERNATIVE PLEASE REFER TO  
MINIATURE D4 SERIES  
<http://switches-sensors.zf.com/us/product/miniature-d4/>



## Features

- Long life coil spring mechanism
- Low torque rotary actuation
- Clockwise or counter clockwise actuation
- Six terminal styles
- RoHS compliant

Electrical Ratings and Operating Life		
Switch Series	According to UL 1054	
	Nominal Load	Electrical Life at Rated Load
E51	6A, 250VAC	6,000
E53	0.1A, 125VAC	6,000

## Technical Specifications

Temperature Rating:	-40°C to 85°C
Flammability Rating	UL94HB
Mounting:	Recommended screw: #4-40 round head Recommended torque: 4 inch lbs. max
UL File Number:	E23301

RoHS Compliant

Specifications subject to change

## Material Specifications

Case:	General Purpose Phenolic
Terminal:	Silver Plated Brass
Moving Blade:	Brass
Contacts:	E51: Silver Alloy E53: Gold Crosspoint
Spring:	Stainless Steel

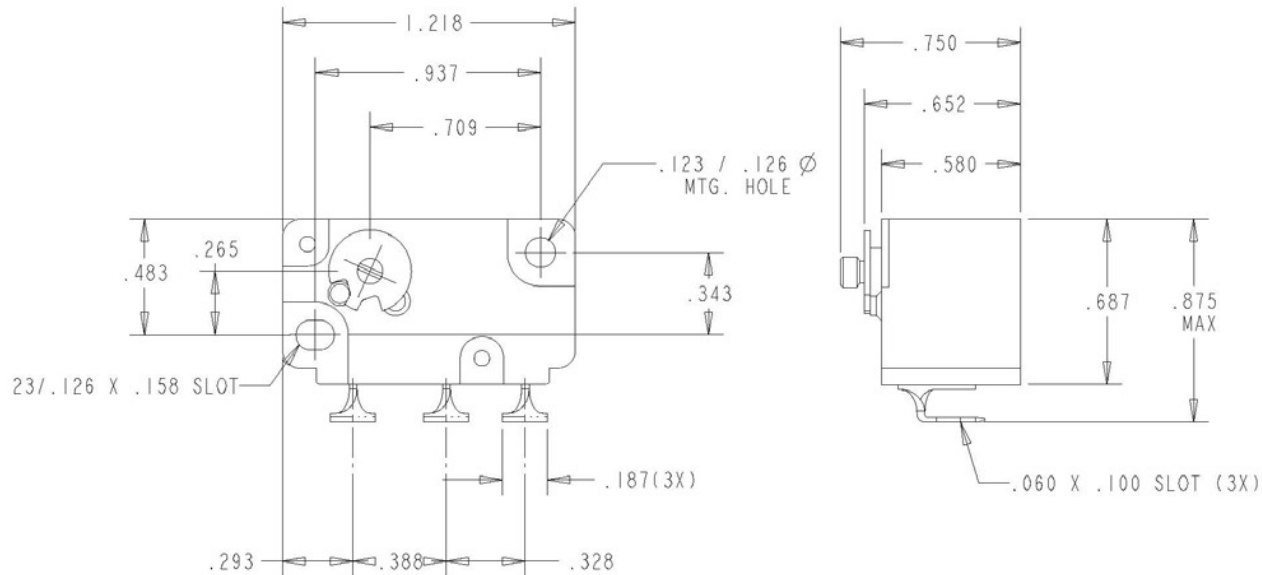


PRODUCT DISCONTINUED  
FOR POSSIBLE ALTERNATIVE PLEASE REFER TO  
MINIATURE D4 SERIES  
<http://switches-sensors.zf.com/us/product/miniature-d4/>

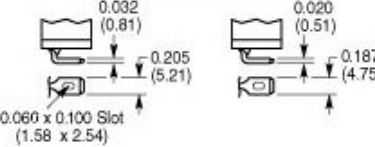
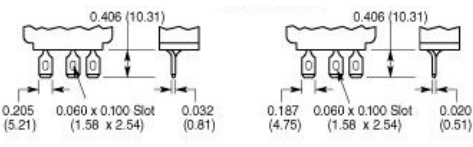
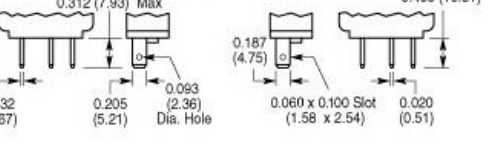
Miniature Low Torque

# E51/E53 Series

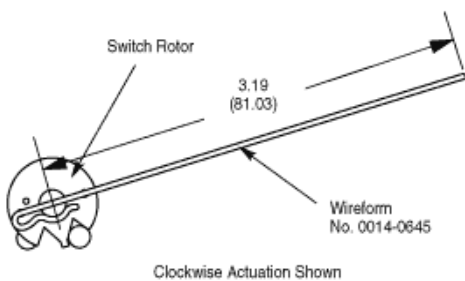
**Dimensions inches**



**Terminal Options inches**

Standard Parallel	Vertical Twist	Vertical Straight
 0.032 (0.81) 0.205 (5.21) 0.060 x 0.100 Slot (1.58 x 2.54)	 0.020 (0.51) 0.187 (4.75) 0.205 (5.21) 0.060 x 0.100 Slot (1.58 x 2.54) 0.032 (0.81)	 0.312 (7.93) Max 0.032 (7.67) 0.205 (5.21) 0.093 (2.36) Dia. Hole 0.187 (4.75) 0.060 x 0.100 Slot (1.58 x 2.54) 0.020 (0.51) 0.406 (10.31)

## Actuators

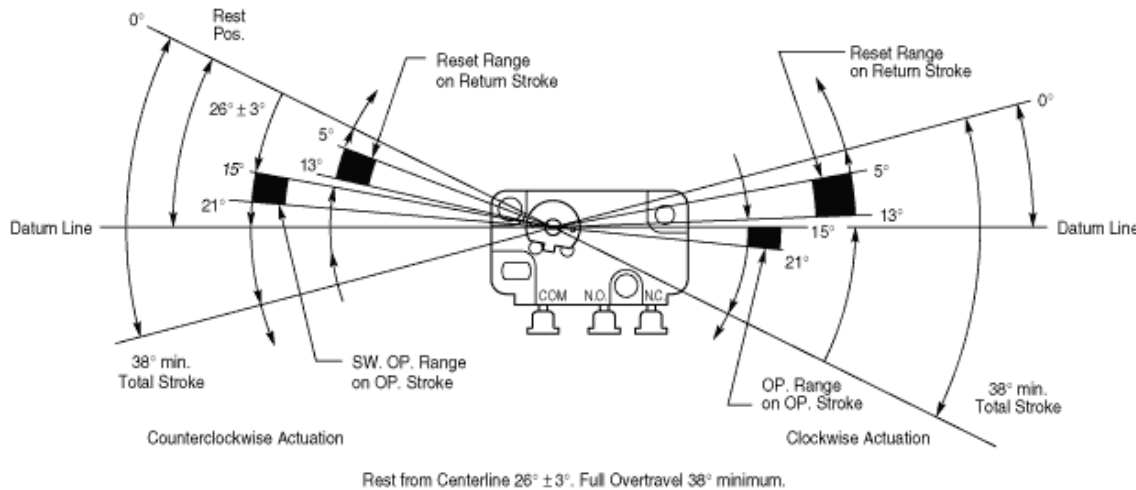


- Wireform actuators are supplied unassembled with each switch, they may be assembled to the switch rotor as shown.



## Commonly Stocked Distributor Items / Preferred Part Numbers

Part Number	Contacts	Terminal Size	Operating Direction	Maximum Operate Force (inch gms)	Operate Point degrees	Minimum Overtravel degrees	Max. Movement Differential degrees	Minimum Total Stroke degrees
0E5100B0	Silver Alloy	Standard Parallel 0.205"	Clockwise	4.0	15-21	17	3	38
0E5100E0	Silver Alloy	Standard Parallel 0.205"	Counter Clockwise	4.0	15-21	17	3	38
0E5100R0	Silver Alloy	Standard Parallel 0.187"	Clockwise	4.0	15-21	17	3	38
0E5100T0	Silver Alloy	Standard Parallel 0.187"	Counter Clockwise	4.0	15-21	17	3	38
0E5150B0	Silver Alloy	Vertical Twist 0.205"	Clockwise	4.0	15-21	17	3	38
0E5150E0	Silver Alloy	Vertical Twist 0.205"	Counter Clockwise	4.0	15-21	17	3	38
0E5150R0	Silver Alloy	Vertical Twist 0.187"	Clockwise	4.0	15-21	17	3	38
0E5150T0	Silver Alloy	Vertical Twist 0.187"	Counter Clockwise	4.0	15-21	17	3	38
0E5160B0	Silver Alloy	Vertical Straight 0.205"	Clockwise	4.0	15-21	17	3	38
0E5160E0	Silver Alloy	Vertical Straight 0.205"	Counter Clockwise	4.0	15-21	17	3	38
0E5300R0	Gold Crosspoint	Standard Parallel 0.187"	Clockwise	4.0	15-21	17	3	38



## Ordering Information

Select the current rating prefix you need (E51/E53). Combine the prefix with the corresponding terminal configuration. For example part number E53-60E will provide you with a gold crosspoint counter clockwise operating switch with 0.205" vertical straight terminals. To order a normally open version simply 'add 1' to the suffix to obtain E53-61E and normally closed 'add 2' for part number E53-62E

### Contact

Call, fax or visit our Website for more information.

**ZF Electronics Corporation**  
11200 88th Avenue  
Pleasant Prairie, WI 53158

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice.

Technical data relates to product features may be subject to change. Only with product deemed

**PRODUCT DISCONTINUED  
FOR POSSIBLE ALTERNATIVE PLEASE REFER TO  
MINIATURE D4 SERIES  
<http://switches-sensors.zf.com/us/product/miniature-d4/>**

Corporation

1

