Operating Levers

Product Selection



Roller Levers

For use with Bulletin 802T, 802M, and 802X switches

Description	Roller Material	Roller Diameter [mm (in.)]	Roller Width [mm (in.)]	Cat. No.	
Non-adjustable cast-lever 1.5 in. radius roller on front	Nylon	19 (0.75)	7.11 (0.28)	802T-W1	
	Nylon	19 (0.75)	25.4 (1.0)	802T-W1H	
	Steel	19 (0.75)	6.35 (0.25)	802T-W1A	
	Ball bearing	19 (0.75)	5.84 (0.23)	802T-W1B	
Non-adjustable cast lever 1.5 in. radius roller on rear	Nylon	19.05 (0.75)	25.4 (1)	802T-W1D	
	Steel	19.05 (0.75)	6.35 (0.25)	802T-W1F	
	Steel	19.05 (0.75)	19.05 (0.75)	802T-W1C	
Adjustable lever 1.193 in. radius	Nylon	19.05 (0.75)	7.11 (0.28)	802T-W2	
	Nylon	19.05 (0.75)	25.4 (1)	802T-W2D	
	Nylon	38.1 (1.5)	7.11 (0.28)	802T-W2A	
	Steel	19.05 (0.75)	6.35 (0.25)	802T-W2B	
	Ball bearing	19.05 (0.75)	5.8 (0.23)	802T-W2C	
Fork lever 1.5 in. radius	Steel; both rollers on front	19.05 (0.75)	6.35 (0.25)	5 (0.25) 802T-W4C	
Micrometer adjustment lever 1.5 in. radius‡	Nylon R.H. adjustable	19.05 (0.75)	7.11 (0.28)	802T-W6	
	Steel R.H. adjustable	19.05 (0.75)	6.35 (0.25)	802T-W6A	
Non-adjustable offset lever 1.44 in. radius roller on front	Steel	19.05 (0.75)	6.35 (0.25)	* 802T-W12A	

Rod Levers

For use with Bulletin 802T, 802M, and 802X switches

Material	Rod Diameter [mm (in.)]	Cat. No.	
Stainless steel rod	3.3 (0.13)	§	802T-W3
Stainless steel rod	3.3 (0.13)	§	802T-W3B
Stainless steel rod	3.3 (0.13)	802T-W3A	
	2.03 (0.08)	÷	802T-W3F
Nylon rod	6.35 (0.25)	802T-W3C	
Stainless steel rod	1.52 (0.06)	§	802T-W5
Nylatron looped rod	4.57 (0.18)	802T-W14	

- ★ When mounted on Plug-In devices, the offset lever provides equivalent cam tracking to the Non-Plug-In devices using Cat. No. 802T-W1 levers.
- ‡ The micrometer adjustment roller lever is designed especially for installations where the position of the roller is a critical factor. This lever has a pivoted roller which can be turned laterally. After clamping the lever to the switch shaft, the position of the roller can be precisely adjusted through an arc of 7.5° on either side of the center or straight-line position. § Recommended for use with low-operating-torque switches.

 ♣ Not for use with Cat. No. 802M-NPY5 type switches.

Operating Levers, Rods, Spring Rods and Telescopic Arms

For use with Bulletin 440P-A, 440P-C, and 440P-M limit switches

Description	Cat. No.
Levers	
Short lever with nylon roller for 440P-ASL* or -AWL*	440P-WA1
Short lever with metal roller for 440P-ASL* or -AWL*	440P-WA1A
Short lever with wide roller for 440P-ASL* or -AWL*	440P-WA1B
Short lever with nylon roller for 440P-CSL* or -CHM*	440P-WC1
Short lever with metal roller for 440P-CSL* or -CHM*	440P-WC1A
Short lever with nylon roller for 440P-MSL* or -MMH*	440P-WM1
Short lever with metal roller for 440P-MSL* or -MMH*	440P-WM1A
Adjustable lever arm with nylon roller for 440P-AAL* or -AA1L*	440P-WA2A
Adjustable lever arm with steel roller for 440P-AAL* or -AA1L*	440P-WA2B
Adjustable lever with nylon roller for 440P-CAL*, -CRR*, -MRR*	440P-WC2
Adjustable lever with large rubber roller for 440P-CAL*, -CRR*, -MRR*	440P-WC2A
Adjustable lever with metal roller for 440P-CAL* or -CRR*	440P-WC2B
Adjustable lever with nylon roller for 440P-MAL* or -MRR*	440P-WM2
Adjustable lever with metal roller for 440P-MAL* or -MRR*	440P-WM2A
Rods	
Adjustable metal rod for 440P-MAR*	440P-WM3
Spring Rods	
Metal spring rod for 440P-MSR*	440P-WM4
Telescopic Arms	
Telescopic arm for 440P-MTA*	440P-WM5

Note: All Bul. 440P limit switches include the actuator. It is not necessary to order an actuator with a Bul. 440P limit switch.

Copyright © 2015 Rockwell Automation, Inc. All Rights Reserved.