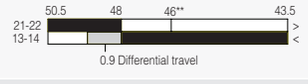
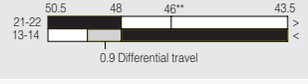
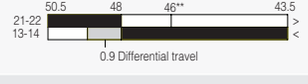
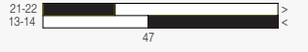
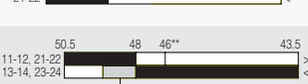
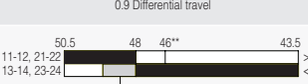
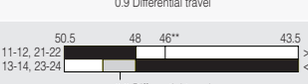
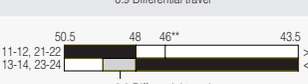
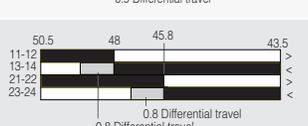


MICRO SWITCH GLOBAL LIMIT SWITCHES, GLA SERIES

TABLE 5. MICRO SWITCH GLA SERIES ROLLER PLUNGER ORDER GUIDE

								Catalog Listing*	
Head Type	Contact Arrangement	Contact Type	Contact Material	Operating Force max. N [lb]	Bar Chart (millimeters)	With LED Pilot Light/s	0.5-14 NPT Conduit	20 mm Conduit	
	1NC/1NO	Snap action	Silver alloy	16 [3.6]		-	GLAA01C	GLAC01C	
	1NC/1NO	Snap action	Silver alloy	16 [3.6]		1 LED (yellow)	GLFA01C	-	
	1NC/1NO	Snap action	Silver alloy	16 [3.6]		2 LEDs (green & yellow)	GLHA01C	-	
	1NC/1NO	Snap action	Gold-plated	16 [3.6]		-	GLAA07C	GLAC07C	
	1NC/1NO	Snap action	Gold-plated	16 [3.6]		1 LED (yellow)	GLFA07C	-	
	1NC/1NO	Slow action, BBM	Silver alloy	16 [3.6]		-	GLAA03B	-	
	1NC/1NO	Slow action, MBB	Silver alloy	16 [3.6]		-	GLAA04B	-	
	2NC	Slow action	Silver alloy	16 [3.6]		-	GLAA06C	GLAC06C	
	2NC/2NO	Snap action	Silver alloy	16 [3.6]		-	GLAA20C	GLAC20C	
	2NC/2NO	Snap action	Gold-plated	16 [3.6]		-	GLAA22C	-	
	2NC/2NO	Snap action	Silver alloy	16 [3.6]		1 LED (yellow)	GLFA24C	-	
	2NC/2NO	Snap action	Gold-plated	16 [3.6]		2 LEDs (green & yellow)	-	GLHC32C	
	2NC/2NO Sequential	Snap action	Silver alloy	16 [3.6]		-	GLAA21C	-	

* Note: When conduit style G1/2 (PF1/2) is required, change the 4th digit in the catalog listing to the letter D. For example, GLAA01A1A would change to GLAD01A1A for G1/2 conduit. When conduit style PG13,5 is required, change the 4th digit in the catalog listing to the letter B. For example, GLAA01A1A would change to GLAB01A1A for PG13,5 conduit.

** Positive opening occurs.