### **SCHMERSAL IEC Limit Switches**

### **Plastic Body Limit Switches 236 Series**

#### **Features**

- 16 models available
- 90-degree adjustable head, levers are adjustable to any angle on the operating shaft
- Double-insulated thermoplastic enclosure
- Fully assembled out of box
- Snap action with constant contact pressure up to switching point
- M20 x 1.5 to 1/2" NPT conduit adapter
- Contact patterns similar to those of leading competitors

Thermoplastic Body Limit Switches 236 Series									
Part Number	Price	Actuator Type	Snap Action Contacts	Travel to Operate Contacts	Total Travel	Actuating Force (min)	Switch Travel Diagram	Drawing Link *	
ZS-236-02Z	\$15.50	Plastic plunger	(2) N.C.	0.07in [1.8mm]	0.24in [6mm]	79.66 lb-in [9 N•m]	Diagram 1	PDF	
ZS-236-11Z	\$15.50	Plastic pluriger	(1) N.O./(1) N.C.	0.1in [2.5mm]			Diagram 2	PDF	
ZR-236-02Z	\$17.50	Matal alvanas vith alastic valles	(2) N.C.	0.07in [1.8mm]			Diagram 1	PDF	
ZR-236-11Z	\$17.50	Metal plunger with plastic roller	(1) N.O./(1) N.C.	0.1in [2.5mm]			Diagram 2	PDF	
Z4S-236-02Z	\$28.50	Matalaharan ilih fisian ada	(2) N.C.	0.07 in [1.8 mm]			Diagram 1	PDF	
Z4S-236-11Z	\$28.50	Metal plunger with fixing nuts	(1) N.O./(1) N.C.	0.1in [2.5mm]			Diagram 2	PDF	
Z4R-236-02Z	\$31.50	Metal plunger with plastic roller with	(2) N.C.	0.07in [1.8mm]			Diagram 1	PDF	
Z4R-236-11Z	\$31.50	fixing nuts	(1) N.O./(1) N.C.	0.1in [2.5mm]			Diagram 2	PDF	
ZV12H-236-02Z	\$29.50	0:1 1 1 : 1 : 1	(2) N.C.	- 22°	70°	1.33 lb-in [0.15 N•m]	Diagram 3	PDF	
ZV12H-236-11Z	\$29.50	Side rotary lever with plastic roller	(1) N.O./(1) N.C.				Diagram 3	PDF	
ZK-236-02Z	\$21.00		(2) N.C.	0.1in [2.5mm]	0.37in [9.3mm]	79.66 lb-in [9 N•m]	Diagram 5	PDF	
ZK-236-11Z	\$21.00	One-way horizontal lever with plastic roller	(1) N.O./(1) N.C.	0.14in [3.6mm]			Diagram 6	PDF	
ZV7H-236-02Z-2138	\$32.50	Side rotary adjustable lever with plastic	(2) N.C.	22°	70°	1.33 lb-in [0.15 N•m]	Diagram 3	PDF	
ZV7H-236-11Z-2138	\$32.50	roller	(1) N.O./(1) N.C.	30°			Diagram 4	PDF	
ZV10H-236-02Z	\$31.50	O'de refer estimately Consist in	(2) N.C.	22°	70°		Diagram 7	PDF	
ZV10H-236-11Z	\$31.50	Side rotary adjustable 6mm plastic rod	(1) N.O./(1) N.C.	30°			Diagram 8	PDF	

<sup>\*</sup> Weights are included on the drawing





ZR-236-02Z



Z4S-236-02Z



Z4R-236-02Z



ZV12H-236-02Z



ZK-236-02Z



ZV7H-236-02Z-2138



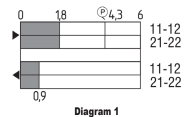
ZV10H-236-02Z

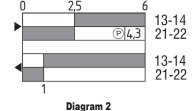
**Limit Switches** 

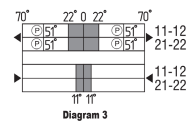


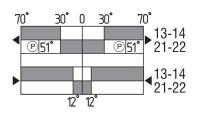
## 235/236 Series Travel Diagrams

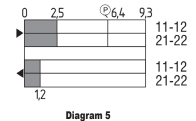
### **Switch Travel Diagrams**

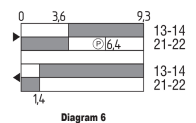




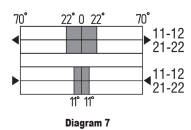


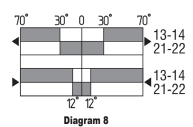




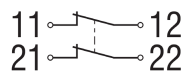








### **Contact Travel Diagrams**



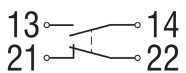


Diagram 1

Diagram 2

# S SCHMERSAL 235/236 Series Specifications

235/236 Series Specifications									
Series		235	236						
Environmental									
Degree of Protection		IP67							
Temperature Range		-30 to 80°C [-22 to 176°F]							
Mechanical Ratings									
Body Footprint (Without Actuator Head)		30 x 30 x 63.5mm	30 x 30 x 58.5mm						
Mechanical Life		20 Million Operations							
Conduit Entrance		M20 x 1.5, each unit comes with a 1/2 in NPT adapter							
Enclosure Material		Die-cast zinc alloy	Plastic, Glass-fiber reinforced thermoplastic, self-extinguishing						
Contact Blocks Rating									
Rated Impulse Withstand Voltage		6 kV							
Electrical Ratings	AC	AC-15 - 4A @ 230VAC Continuous: 10A @ 230VAC Required rated short-circuit current to EN60947-5-1 : 1,000A							
	DC		DC-13 - 1A @ 24VDC						
Maximum Switching Freque	ency	5,000 operations per hour, Switchover time: Max 5.5 ms, Bounce Duration: Max 3ms							
Contact Type		Change-over contact with double break, type 1 N.C. or 2 N.C. contacts, with galvanically separated contact bridges: snap-action, N.C. contacts with positive break							
Wiring Connections		AWG #14 through AWG #18 Wire							
Torque Requirements		Wiring Terminals: 7.1 in-lb [0.8 N•m]							
Safety Data									
General		02Z Series - Safety Function, Yes: Number of Safety Contacts: 2 11Z Series - Safety Function, Yes, Number of Safety Contacts 1, Number of Aux Contacts 1							
Safety Appraisal		Standards: ISO 13849-1, Mission Time 20 Year(s) Safety Outputs: B10d Normally-closed contact (N.C.), 20,000,000 Operations							
Agency Approvals*		cULus E57648 all versions. All units are CE and Reach Compliant Standards: IEC 60947-5-1 : 2010, ISO 13849-1, BG-GS-ET-15, ISO 13849-1							

<sup>\*</sup>To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

www.automationdirect.com Limit Switches tLSW-9