Safety Limit Switches Selection Guide













Series	HLM Series	HLM-SS Series	LSPS Series	
Prices start at	\$78.00	\$166.00	\$26.50	
Description	Die-cast metal body safety limit switch	Stainless steel body safety limit switch	Plastic body safety limit switch	
Material of Construction	Die-cast zinc aluminum casing	Stainless steel 316 casing	Plastic casing	
Degree of Protection (IEC529)	IEC IP67	IEC IP67/IP69	IEC IP67	
Maximum Switching Frequency	6,000 operations/day	6,000 operations/day	6,000 operations/day	
Mechanical Service Life	2,500,000 cycles	2,500,000 cycles	2,500,000 cycles	
Contact Configuration	Each model available with: 2 N.C. / 2 N.O. slow action break before make contacts, or 1 N.O. / 1 N.C. snap action contacts	Each model available with: 2 N.C. / 2 N.O. slow action break before make contacts, or 1 N.O. / 1 N.C. snap action contacts	Each model available with: 2 N.C. / 2 N.O. slow action break before make contacts, or 1 N.O. / 1 N.C. snap action contacts	
Conduit Opening	One cable hole	One cable hole One cable hole		
Connection	1/2 inch female NPT conduit	1/2 inch female NPT conduit 1/2 inch female NPT conduit		
Agency Approvals	CE, UL (file E258676)	CE, UL (file E258676) CE, UL (file E258676)		











Series	LSMM Series	LSPM Series	AP2 Series	
Prices start at	\$48.00	\$36.00	<i>\$15.50</i>	
Description	Panel mount die-cast metal body safety limit switch	Panel mount plastic body safety limit switch	30 mm limit switches with pull button reset	
Material of Construction	Die-cast zinc aluminum casing	Plastic casing	Plastic casing, double insulated	
Degree of Protection (IEC529)	IEC IP67	IEC IP67	IEC IP65	
Maximum Switching Frequency	6,000 operations/day	6,000 operations/day	Contact blocks: 1 cycle per second (all)	
Mechanical Service Life	2,500,000 cycles	2,500,000 cycles	1,000,000 operations interlock and limit switches	
Contact Configuration	Each model available with: 2 N.C. / 1 N.O. slow action break before make contacts, or 1 N.O. / 1 N.C. snap action contacts	Each model available with: 2 N.C. / 1 N.O. slow action break before make contacts, or 1 N.O. / 1 N.C. snap action contacts	X11 - Slow action break before make, positive opening, 1 N.O. + 1 N.C. W02 - Simultaneous, slow action, positive opening, 2 N.C.	
Conduit Opening	One cable hole	One cable hole	One cable hole, 1/2" NPT adapter	
Connection	Pigtail; 2m / 6.5 ft cable length	Pigtail; 2m / 6.5 ft cable length 2x2.5mm2 (AWG14) to 2x0.5mm2 (AW		
Agency Approvals	CE, UL (file E258676)	CE, UL (file E258676)	CE, UL file E189258, CSA 176294, RoHS	

Comepi Safety Limit Switches

These safety limit switches are developed and manufactured according to IEC and EN European standards. Easy to use, electromechanical limit switches provide:

- · Visible operation
- Ability to switch large currents (10 A conventional thermal current)

- Precise operating points (consistency)
- · Immunity to electromagnetic disturbances
- Electrically separated contacts (Zb)
- N.C. contacts with positive opening operation \bigcirc
- Conduit threads 1/2" NPT adapter





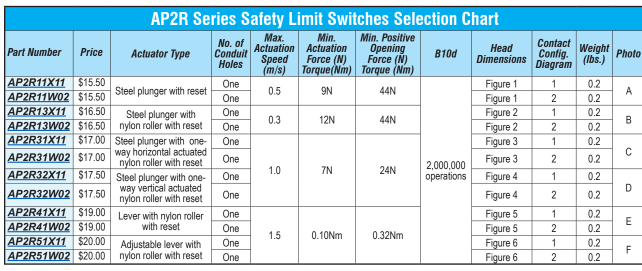








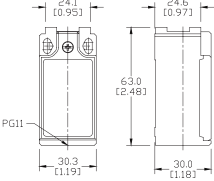


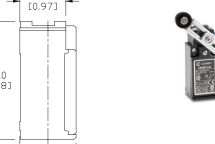


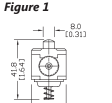
Dimensions

mm [in]

AP2R Series Body







AP2R11

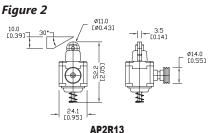
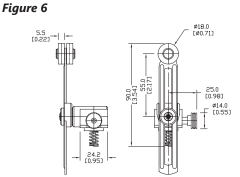


Figure 3 AP2R31

Figure 4

Figure 5



AP2R32

AP2R41

Safety Electrical Components

Comepi Safety Limit Switches

Contacts Configuration Charts

Chart 1

X11 Slow action break before make 1NO+1NC

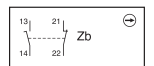


Chart 2

W02 Simultaneous slow action 2NC

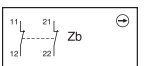


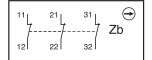
Chart 3

X12 Slow action break before make 1NO+2NC

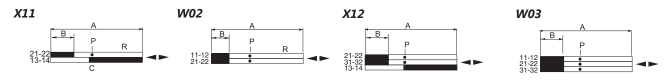


Chart 4

W03 Simultaneous slow action 3NC



Bar charts for keys, shaft lever or limit switches



A = Max. travel of the operator in mm or degrees

= Contact open
= Contact closed

- B = Tripping travel of the N.C. contact
- C = Tripping travel of the N.O. contact
- P = Point from which positive opening is assured
- R = Reset latch activates

Part Series	Contact Configuration	Displacement Values mm[in] or degrees				
		А	В	С	P	R
AP2R11	X11	5.6 [0.22]	1.6 [0.06]	2.5 [0.10]	3.2 [0.13]	4.4 [0.17]
	W02	5.6 [0.22]	1.5 [0.06]	-	3.1 [0.12]	4.4 [0.17]
AP2R13	X11	9.6 [0.38]	3.2 [0.13]	4.6 [0.18]	6.0 [0.23]	7.5 [0.30]
APZR13	W02	9.6 [0.38]	3.0 [0.12]	_	5.9 [0.23]	7.5 [0.30]
400004 400000	X11	21.0 [0.83]	6.0 [0.24]	8.6 [0.34]	10.5 [0.41]	15.6 [0.61]
AP2R31, AP2R32	W02	21.0 [0.83]	5.7 [0.22]	_	10.2 [0.40]	15.6 [0.61]
AD2D44 AD2D54	X11	±74°	±21°	±30°	±37°	±60°
AP2R41, AP2R51	W02	±74°	±19°	_	±37°	±60°

Comepi Safety Limit Switches

Comepi Safety Limit Switches Specifications				
Safety Characteristic Data				
Performance level	Up to PLe depending on the system architecture			
Category	Up to Cat 4 depending on the system architecture			
Safety Integrity Level	Up to SIL3 depending on the system architecture			
B10d	2 million operations			
Safety Data - Annual Usage	8 cycles per hour / 24 hours per day / 365 days			
MTTFd	285 years			
PFHd (1/h)	4.01 x 10 ⁻⁷			
Proof Test Interval T1	Minimum 8,760 hours (depending on site test frequency)			
Electrical and General Specifications				
Utilization Category	AC15 - DC13 / A600 - B600			
Minimum Switched Current	5mA, 5VDC			
Thermal Current	10A			
Rated Insulation Voltage	500V			
Max. Switching Speed	R11: 0.3m/s - R13: 0.3m/s - R31/R32: 1m/s - R41/R51: 1.5m/s			
Max. Switching Frequency	3,600 operations/hour			
Case Material	Thermoplastic			
Operating Temperature	-25° to +70°C [-13° to +158°F]			
Enclosure Protection	IP65			
Mechanical Life Expectancy	1 million operations			
Vibration	According to EN 60068-2-6			
Conductor Size	0.75 to 2.5 mm ²			
Recommended Head Screws Torque	0.5 Nm recommended / 0.8 Nn maximum			
Recommended Lid Screws Torque	0.5 Nm recommended / 0.8 Nm maximum			
Recommended Mounting Bolt Torque	1 Nm			
Recommended Mounting Screws	M4			
Agency Approvals	CE - cULus - IMQ - CCC - EAC			

Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.