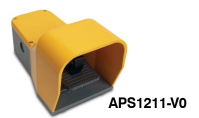
Foot Switches



Applications

Choose these switches for foot switch-operated machines such as shearing machines, spinning machines, spinning lathes, machine tools, wrapping machines, riveting machines, and riveting presses.

AutomationDirect stocks foot switches in these operational formats:

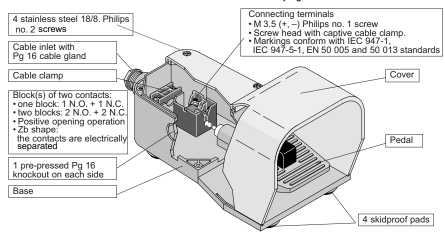
- Free movement (momentary): Contact position follows pedal movement; actuated when the pedal is pushed down, released when pedal is in state of rest.
- Foot switch locked in neutral position (safety anti-trip momentary): Same operation as above, after unlocking the pedal with the foot.
- · Foot switch latched in low position (maintained): Same operation as free movement, except that a state of rest is obtained only after pedal is unlatched.



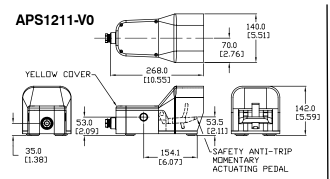


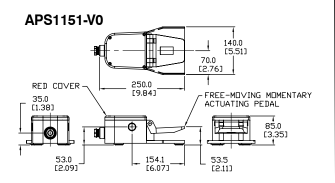
Description

- · Plastic Unit Material Base, cover and pedal of shock-resistant ABS plastic material
- Aluminum Unit Materials Base and pedal of shock-resistant ABS plastic material; cover of die-cast aluminum
- · Double switches include a 16" carrying rod

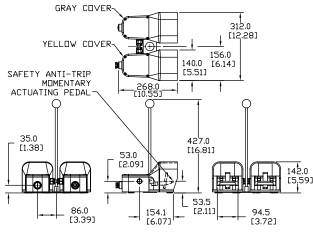


Dimensions mm [inches]





APD1231-V0



Foot Switches

All footswitches have heavy duty ABS plastic bases.



ABS Plastic Foot Switch Selection			
Part Number	Cover Color	Price	Description
APS1211-V0	Yellow	\$40.00	Single, ABS plastic, safety actuating lever, 1 N.O. and 1 N.C. snap action contacts
APS1213-V0	Yellow	\$45.00	Single, ABS plastic, safety actuating lever, 2 N.O. and 2 N.C. snap action contacts
APS1151-V0	Half Red		Single, ABS plastic, free-moving mounting, 1 N.O. and 1 N.C. snap action contacts
APD1231-V0	One Yellow One Gray	\$87.00	Double, ABS plastic, safety actuating lever, 1 N.O. and 1 N.C. snap action contacts for each switch











Die-cast Aluminum Foot Switch Selection			
Part Number	Cover Color	Price	Description
APS1113-V0-M	Yellow	\$59.00	Single, die-cast aluminum, free moving momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts
APS1114-V0-M	Yellow	\$59.00	Single, die-cast aluminum, free moving momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts
APS1123-V0-M	Gray	\$59.00	Single, die-cast aluminum, free moving momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts
APS1124-V0-M	Gray	\$59.00	Single, die-cast aluminum, free moving momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts
APS1143-V0-M	Red	\$59.00	Single, die-cast aluminum, free moving momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts
APS1144-V0-M	Red	\$59.00	Single, die-cast aluminum, free moving momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts
APS1213-VO-M	Yellow	\$66.00	Single, die-cast aluminum, safety anti-trip momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts
AP\$1214-V0-M	Yellow	\$66.00	Single, die-cast aluminum, safety anti-trip momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts
AP\$1223-VO-M	Gray	\$66.00	Single, die-cast aluminum, safety anti-trip momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts
AP\$1224-VO-M	Gray	\$66.00	Single, die-cast aluminum, safety anti-trip momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts
AP\$1243-V0-M	Red	\$66.00	Single, die-cast aluminum, safety anti-trip momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts
AP\$1244-V0-M	Red	\$66.00	Single, die-cast aluminum, safety anti-trip momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts
APS1313-VO-M	Yellow	\$66.00	Single, die-cast aluminum, free moving maintained actuating pedal, 2 N.O. and 2 N.C. snap action contacts
AP\$1314-V0-M	Yellow	\$66.00	Single, die-cast aluminum, free moving maintained actuating pedal, 2 N.O. and 2 N.C. slow action contacts
AP\$1323-VO-M	Gray	\$66.00	Single, die-cast aluminum, free moving maintained actuating pedal, 2 N.O. and 2 N.C. snap action contacts
APS1324-VO-M	Gray	\$66.00	Single, die-cast aluminum, free moving maintained actuating pedal, 2 N.O. and 2 N.C. slow action contacts
APS1343-VO-M	Red	\$66.00	Single, die-cast aluminum, free moving maintained actuating pedal, 2 N.O. and 2 N.C. snap action contacts
APS1344-VO-M	Red	\$66.00	Single, die-cast aluminum, free moving maintained actuating pedal, 2 N.O. and 2 N.C. slow action contacts
APD1113-V0-M	Yellow	\$141.00	Double, die-cast aluminum, 2 free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts
APD1114-V0-M	Yellow	\$141.00	Double, die-cast aluminum, 2 free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts
APD1123-V0-M	Gray	\$141.00	Double, die-cast aluminum, 2 free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts
APD1124-V0-M	7	\$141.00	Double, die-cast aluminum, 2 free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts
APD1133-V0-M	One Yellow One Gray	\$141.00	Double, die-cast aluminum, 2 free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts
APD1134-V0-M	One Yellow One Gray	\$141.00	Double, die-cast aluminum, 2 free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts
APD1213-V0-M	Yellow		Double, die-cast aluminum, 2 safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts
APD1214-V0-M	Yellow	\$146.00	Double, die-cast aluminum, 2 safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts
APD1223-V0-M	Gray	φ140.00	Double, die-cast aluminum, 2 safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts
APD1224-V0-M		\$146.00	Double, die-cast aluminum, 2 safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts
APD1233-V0-M	One Yellow One Gray	\$146.00	Double, die-cast aluminum, 2 safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts
APD1234-VO-M	One Yellow One Gray	\$146.00	Double, die-cast aluminum, 2 safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts

tPIL-54 **Pilot Devices** 1 - 8 0 0 - 6 3 3 - 0 4 0 5

Foot Switches Technical Specifications

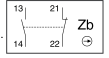
Foot Switch	n General Technical Data
Standards	IEC 947-5-1
Certifications - Approvals	UL/CUL file E191072, CE, RoHS
Temperature	Operating (ambient) air temperature: – 10 to + 70°C (14°F to 158°F) Storage (non-operating) air temperature: – 30 to + 80°C (-22°F - 176°F)
Environmental	According to IEC 68-2-3 and salty mist according to IEC 68-2-11
Shock (according to IEC 68-2-27 and EN 60 068-2-27)	50g (1/2 sinusoidal shock for 11 ms) no change in contact position
Degree of Protection (according to IEC 529 and EN 60	529) IP 65
Operating Torque	0.25 N·m (2.2 lb·in)
Torque - Terminal Screw	Recommended: 0.8 N·m (7.0 lb.in); Maximum 0.9 N·m (8.0 lb·in)
Torque - Cover Screw	Recommended: 5.0 N·m (4.3 lb.in); Maximum 0.8 N·m (7.0 lb·in)
Operating Angle	15 Degree
Cable Inlet	Pg 16 x 1.41 knockout
Foot Sv	vitch Electrical Data
Rated Insulation voltage U _i	690V (according to IEC 947-1 and EN 60-947-1) Degree of pollution 3
Rated Impulse Withstand Voltage U _{imp}	6kV (according to IEC 947-1 and EN 60 947-1)
Conventional Free Air Thermal Current I _{th}	10A (according to IEC 947-1)
Short-circuit Protection U _e < 500V AC gG (gI) type fuses	10A
Rated Operational Current	A 600 (according to UL 508 and CSA C22-2 n° 14) Q 600 (according to UL 508 and CSA C22-2 n° 14
AC-15 (according to IEC 947-5-1) 24V 120V 230V 240V 400V DC-13 (according to IEC 947-5-1) 24V	10A 6A 3.1 A 3A 1.8 A 2.8 A
125V 250V	0.55 A 0.27 A
Resistance Between Contacts	25m Ω
Connecting Terminals	M3.5 (±) Philips head #1 with cable clamp
Positive Opening Operation (according to IEC 947-5-1)	Yes. Marked by
Connecting Capacity	(1 or 2 x mm ²) 0.75 to 2.5
Terminal Marking	According to EN 50 013
Life Expectancy	Mechanical: 30 million operations Electrical Operations: Utilization categories AC-15 and DC-13 (Load factor of 0.5 according to curves)

Wiring

Snap-action contact: A contact element in which the contact motion is independent of the speed of the actuator. This feature ensures reliable electrical performance even in applications involving very slow moving actuators.

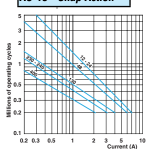
Slow-make/slow-break contact: A contact element in which the contact motion is dependent on the actuator speed.

Snap Action or Slow Action 1 N.O. and 1 N.C.

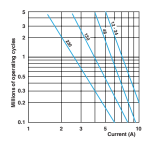


Note: See contact block accessories for AGZ11-SWITCH and AGX11-SWITCH replacement contact block (contact blocks have adjustable screw actuator).

AC-15 - Snap Action



AC-15 - Slow Action



DC-13	Snap Action	Slow Action	
Power breaking for a durability of 5 million operating cycles			
Voltage 24V	9.5 W	12W	
Voltage 48V	6.8 W	9W	
Voltage 110V	3.6 W	6W	

IEC Limit Switches Accessories

Replacement contact blocks

Easily-installed replacement contact blocks fit both heavy-duty IEC and double-insulated limit switches, including mini-DIN models.

Note: Limit switches come standard with snap-action contacts (AGZ11-SWITCH.) To replace contact block, remove limit switch cover. Carefully remove old contact block and install replacement. Contact blocks are supplied with an adapter to fit into larger ABM and ABP switches. Remove this adapter when installing contacts in mini-DIN AAP models.



Replacement Contact Blocks				
Part Number	Price	Contact Type	Action	
AGZ11-SWITCH	\$5.50	Snap-action 1 N.C. and N.O.	3ms change-over time	
AGZ02-SWITCH	\$5.25	Snap-action 2 N.C.	3ms change-over time	
AGX11-SWITCH	\$5.25	Slow-action 1 N.C. and 1 N.O.	Break before make	
AGY11-SWITCH	\$5.25	Slow-action overlay 1 N.C. and 1 N.O.	Make before break	
AGW02-SWITCH	\$5.75	Slow-action delay 2 N.C. Simultaneous		
AGW20-SWITCH	\$4.00	Slow-action overlay 2 N.O.	Simultaneous	

Additional lever arms, spare parts and accessories for ABM series

Additional Lever Arms/Spare Parts and Accessories					
Part Number	Price	Dimensions	Actuator Type		
AGE42-LEVER	\$5.25	Figure 8	Lever with stainless steel roller for E42 models (replacement lever)		
AGE44-LEVER	\$5.25	Figure 13	Lever with 50mm diameter rubber roller (fits E42 models)		
AGE52-LEVER	\$6.25	Figure 9	Lever with stainless steel roller for E52 models (replacement lever)		
AGE54-LEVER	\$6.25	Figure 14	Lever with 50mm diameter rubber roller (fits E52 models)		

Note: See the Bar Charts page of this section for more information.



Replacement actuator levers for heavy-duty IEC models

Easily-replaceable actuators for E42 and E52 model limit switches.

Note: These models have an E42 or E52 in the part number, for example, ABM1<u>E42</u>Z11.



AGE52-LEVER
(Replacement lever shown installed on ABM5E52Z11 limit switch)

AGE44-LEVER



tLSW-11 Limit Switches 1 - 8 0 0 - 6 3 3 - 0 4 0 5