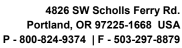
E•SWITCH®



www.e-switch.com

TECHNICAL SPECIFICATIONS PP1 Series





www.e-switch.com

1.0 SCOPE

This specification describes the operating parameters, testing requirements, approvals, materials, and part numbering for the PP1 Series including all suffixes.

2.0

INTERLOCK PUSHBUTTON SWITCH, WITH DEFEAT: A pushbutton switch designed to disable an appliance when the access door is opened while in operation. The defeat mechanism allows normal operation when the access door is opened.

SERIES FEATURES 3.0

1 Pole, 2 Throw Functions **High Electrical Ratings Panel Mounting** Optional Defeat Mechanism Various Actuator and Terminal Styles

4.0 **MODELS**

PP1-1T7-xBx 4.1

Function: 1 Pole ON₂-ON₁-(ON₂), With Defeat Actuator: 17.8mm with Finger Ridge Terminals: 4.8mm x 0.8mm Tab, Vertical

4.2 PP1-DT7-xBx

Function: 1 Pole ON₂-ON₁-(ON₂), With Defeat Actuator: 17.8mm with Finger Ridge Terminals: 4.8mm x 0.8mm Tab, Horizontal

4.3 PP1-ET7-xBx

Function: 1 Pole ON₂-ON₁-(ON₂), With Defeat Actuator: 17.8mm with Finger Ridge Terminals: 6.3mm x 0.8mm Tab, Horizontal

PP1-EB7-xAx

Function: 1 Pole ON-(ON), Without Defeat Actuator: 21.7mm Straight Terminals: 6.3mm x 0.8mm Tab, Horizontal

4.5 PP1-EB7-xDx

Function: 1 Pole ON-(ON), Without Defeat Actuator: 11.4mm Short Cylinder

Terminals: 6.3mm x 0.8mm Tab, Horizontal

PP1-FB7-xDx 4.6

Function: 1 Pole ON-(ON), Without Defeat

Actuator: 11.4mm Short Cylinder

Terminals: 1 x 6.3mm x 0.8mm Tab, 2 x 4.8mm x 0.5mm Tab, Angled

SPECIFICATIONS 5.0

CONTACT RESISTANCE 5.1

Requirements: $30m\Omega$ Max.

5.2 **INSULATION RESISTANCE**

Requirements: $2M\Omega$ Min.

5.3 **DIELECTRIC STRENGTH**

Requirements: 1500V for 1 Minute

OPERATING FORCE 5.4

5.4.1 For PP1-1T7-xBx, PP1-DT7-xBx, and PP1-ET7-xBx Models

Requirements: 0.66±0.33lbf [0.3±0.15kgf]



www.e-switch.com

5.4.2 For PP1-EB7-xAx Models

Requirements: 0.66±0.33lbf [0.3±0.15kgf]

5.4.3 For PP1-EB7-xDx and PP1-FB7-xDx Models

Requirements: 1.10±0.44lbf [0.5±0.20kgf]

5.5 TRAVEL DISTANCE

5.5.1 For PP1-1T7-xBx, PP1-DT7-xBx, and PP1-ET7-xBx Models

Requirements:

Pull: 0.268±0.020" [5.7±0.5mm] Operating: 0.047±0.020" [1.2±0.8mm] Maximum Travel: 0.197±0.020" [5.0±0.5mm]

5.5.2 For PP1-EB7-xAx Models

Requirements:

Operating: 0.098±0.020" [3.0±0.8mm] Maximum Travel: 0.370±0.020" [9.4±0.5mm]

5.5.3 For PP1-EB7-xDx and PP1-FB7-xDx Models

Requirements:

Operating: 0.098±0.020" [2.2±0.8mm] Maximum Travel: 0.370±0.020" [9.4±0.5mm]

5.6 OPERATING LIFE

Conditions: According to ANSI / UL 1054.

Requirements: 6,000 Cycles

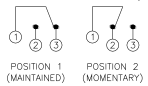
5.7 OPERATING TEMPERATURE RANGE

Conditions: According to ANSI / UL 1054.

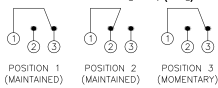
Requirements: 0°C to 85°C

6.0 ELECTRICAL SCHEMATICS

6.1 FUNCTION B: 1 POLE ON-(ON)



6.2 FUNCTION T: 1 POLE ON₂-ON₁-(ON₂)



7.0 MISCELLANEOUS

Refer to individual part number drawings for details per part number. Specifications are subject to change without notice.

8.0 MOUNTING

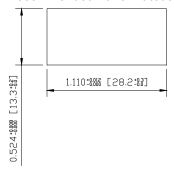
8.1 SNAP-IN FRONT PANEL MOUNTING

This mounting style is designed to quickly and easily snap into a hole in a panel from the front side. The recommended hole size is shown below, but this can vary depending on the panel thickness and material. It is recommended to cut a test hole before final tooling.



www.e-switch.com

8.1.1 Recommended Panel Cutout



8.1.2 Maximum Panel Thickness

0.079" [2.0mm]

9.0 **STANDARDS COMPLIANCE**

ANSI / UL 1054

Component Approval for the United States Agency: Underwriters Laboratories

File Number: E194579

CCN: WOYR2

Marking:



9.1.1 All Models, Except PP1-1T7-xBx and PP1-FB7-xDx

Ratings: 16A 125VAC 50-60Hz 1HP 12A 250VAC 50-60Hz 1HP

Endurance: 6K

Temperature: 85°C

Poles: 1 Throws: 2 Circuit Code: -/-SPCOA: -

9.2 CAN / CSA C22.2 No. 55

Component Approval for the United States Agency: Underwriters Laboratories

File Number: E194579

CCN: WOYR8

Marking:



9.2.1 All Models, Except PP1-1T7-xBx and PP1-FB7-xDx

Ratings: 16A 125VAC 50-60Hz 1HP 12A 250VAC 50-60Hz 1HP

Endurance: 6K Temperature: 85°C

Poles: 1 Throws: 2 Circuit Code: -/-SPCOA: -

9.3 2002/95/EC Restriction of Hazardous Substances (RoHS)

Hazardous Materials Compliance for Europe

Agency: Self Certified



www.e-switch.com

Marking:

ROHS

9.3.1 Substance Thresholds

By weight in homogenous materials:

Lead0.1%Mercury0.1%Hexavalent Chromium0.1%Polybrominated Biphenyls0.1%Polybrominated Diphenyl Ethers0.1%Cadmium0.01%

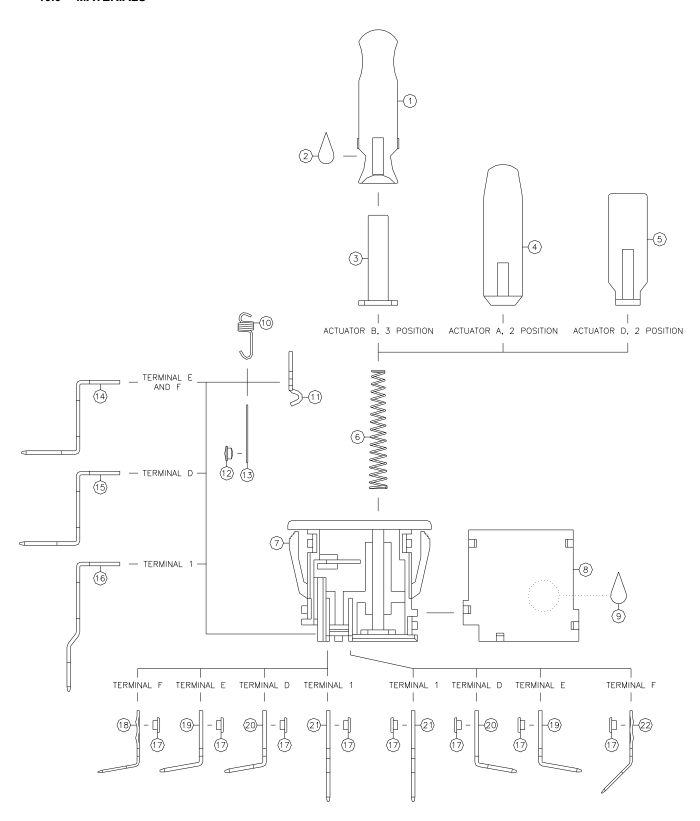
9.3.2 Exemptions Claimed

None

www.e-switch.com

10.0 MATERIALS

E • SWITCH®





www.e-switch.com

10.1 ACTUATOR B, FOR 3 POSITION

Type: Polyamide 6/6 (PA66) RoHS Compliant

10.2 GREASE

Grease RoHS Compliant

10.3 SPRING POST

Type: Polyamide 6/6 (PA66) RoHS Compliant

10.4 ACTUATOR A, FOR 2 POSITION

Type: Polyamide 6/6 (PA66) RoHS Compliant

10.5 ACTUATOR D, FOR 2 POSITION

Type: Polyamide 6/6 (PA66) RoHS Compliant

10.6 ACTUATOR SPRING

Type: Steel (65Mn) RoHS Compliant

10.7 BODY, BACK SIDE

Type: Polyamide 6/6 (PA66) RoHS Compliant

10.8 BODY, FRONT SIDE

Type: Polyamide 6/6 (PA66) RoHS Compliant

10.9 MARKING INK

Ink

RoHS Compliant

10.10 HOOK SPRING

Type: Stainless Steel (1Cr13) RoHS Compliant

10.11 ACTUATION LEVER

Type: Brass (H62) RoHS Compliant

10.12 MOBILE CONTACT PAD

Type: Silver/Nickel (AgNi(10)) RoHS Compliant

10.13 MOBILE CONTACT BAR

Type: Copper / Silver Plated RoHS Compliant

10.14 COMMON TERMINAL E AND F

Type: Brass (H62) / Silver Plated RoHS Compliant

10.15 COMMON TERMINAL D

Type: Brass (H62) / Silver Plated RoHS Compliant



www.e-switch.com

10.16 COMMON TERMINAL 1

Type: Brass (H62) / Silver Plated RoHS Compliant

10.17 STATIONARY CONTACT PADS

Type: Silver/Nickel Clad Copper (AgNi(10)/Cu) RoHS Compliant

10.18 NORMALLY CLOSED TERMINAL F

Type: Brass (H62) / Silver Plated RoHS Compliant

10.19 NORMALLY CLOSED / NORMALLY OPEN TERMINAL E

Type: Brass (H62) / Silver Plated RoHS Compliant

10.20 NORMALLY CLOSED / NORMALLY OPEN TERMINAL D

Type: Brass (H62) / Silver Plated RoHS Compliant

10.21 NORMALLY CLOSED / NORMALLY OPEN TERMINAL 1

Type: Brass (H62) / Silver Plated RoHS Compliant

10.22 NORMALLY OPEN TERMINAL F

Type: Brass (H62) / Silver Plated RoHS Compliant

www.e-switch.com

11.0 PART NUMBERING

Switch Series	h Series PP1 = Pushbutton Switch Push/Pull Capabilities, 1 Pole				
Terminal Type	1 = 4.8mm Tabs, Vertical	<i>PP1</i>	For T Function Only		
F 4.00.000 0.000	D = 4.8mm Tabs, Horizontal E = 6.3mm Tabs, Horizontal	X	For T Function Only		
F = 1x6.3x0.8mr	n Tab on Common, 2x4.8x0.5mm Tabs, Angled	X PP1	For B Function and D Actuator Only		
	B = On-(On) T = On[2]-On[1]-(On[2])	X	For A and D Actuator Only For B Actuator Only		
Rating	7 = 16A 125VAC, 12A 250VAC, 1HP 125/250V	<i>PP1</i> X			
Body Color	1 = Black 2 = White	PP1 X X			
Actuator Height	A = 21.7mm, Straight B = 17.8mm, With Finger Ridge D = 11.4mm, Short Cylinder	PP1 X X X	For B Function and E Terminals Only For T Function and 1, D, or E Terminals Only For B Function and E or F Terminals Only		
Actuator Color	2 = White	PP1			

Example: PP1-1T7-2B2



www.e-switch.com

12.0 REVISION HISTORY

REV.	DATE	DESCRIPTION	PCR
Α	Dec. 9, 2009	New Release	PCR00243
В		Replaced B actuator with A actuator for 2 position versions and associated references. Changed panel cutout to 28.2+0.3/-0.0mm from 28.0+0.5/-0.0mm. Added cURus rating exceptions.	19001



www.e-switch.com

RoHS Declaration of Conformity

March 24, 2010

E-Switch - Lamb certifies, to the best of our knowledge, the following product(s) as fully compliant with the European Union Directive 2002/95/EC "Restriction of Hazardous Substances", also known as the RoHS Directive. The maximum concentrations of the restricted substances (by weight in homogenous materials) are below RoHS thresholds unless otherwise noted by valid RoHS exemptions as listed in the Annex of the RoHS Directive.

For these purposes, the maximum concentration values of the restricted substances by weight in homogenous materials are:

Lead	0.1%
Mercury	0.1%
Hexavalent Chromium	0.1%
Polybrominated Biphenyls	0.1%
Polybrominated Diphenyl Ethers	0.1%
Cadmium	0.01%

E+SWITCH

Exemptions Claimed None

Carl Buchheit Product Engineer

E-Switch/Lamb Industries

List of Compliant Products

PP1 Series, Including All Suffixes.