

PASS & SEYMOUR® Stainless Steel Safety Switches

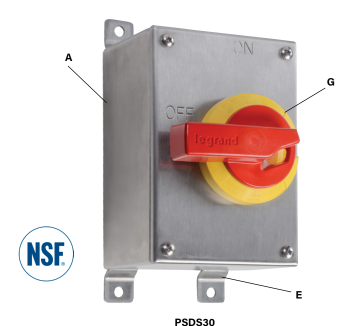


Protect against corrosion.

PSDS30, PSDS60, PSDS60HP, PSDS100

Legrand's 316-Grade Stainless Steel Safety Switches are designed to provide superior corrosion resistance in harsh environments like food and beverage processing plants where wash-down/hose-down at extreme temperatures is a daily necessity, as well as environments where salts, acids and chemicals are present. Legrand's Stainless Steel Safety Switches with NEMA 4X/12, IP66/67/69K ratings are the best solution for durability and personnel safety in any environment.

Features & Benefits



- A. Type 316 grade stainless steel provides superior resistance
- B. 8 conduit entry points for flexible installation options.
- C. Certified by the National Sanitation Foundation (NSF) for hygiene requirements in food and beverage processing.
- D. Can accommodate up to 3 sets of auxiliary contacts for control circuit applications.
- E. 3/4" standoffs on mounting feet allow adequate space for runoff and inspection behind the switch.
- F. Water- and dust-tight enclosure rated NEMA 4X/12 and IP66/67/69 for protection against high-pressure, high-temperature water from multiple directions.
- G. High-visibility yellow and red handle can be padlocked to meet OSHA lockout/tagout requirements.

3rd Party Compliance

to corrosion.



UL Listed 767A File #E31169; Complies with CSA standards; NSF Approved; NEMA 4X, 12; IP66, IP67, IP69; OSHA Compliant



Technical Information

Performance

Electrical	
Dielectric Voltage Withstand	3000V minimum
Maximum Working Voltage	600V RMS
Current Interrupting	Listed for current interrupting at full-rated current and voltage
Short Circuit Withstand Rating	For use on circuit capable of delivering not more thar (see chart on back page) RMS amps at 600VAC
Operations	Mechanical: 10,000 cycles Electrical: 10,000 cycles
Auxiliary Contacts (optional)	10A @ 600VAC; 1 N.O. & 1 N.C.
Mechanical	
Impact Resistance	Per UL746C
Terminal Identification	Per UL and CSA
Product Identification	Identification and rating on external and internal labe
Mounting	External adjustable feet with five (5) positions* Can be mounted directly to channel or strut
Environmental	
Moisture Resistance	Per UL50, section 35, NEMA Enclosure Type 4X (watertight, hosedown)
	Per UL50, section 35, NEMA Enclosure Type 12 (dusttight, falling dirt) • IP66/67/69
Flammability	UL94 5VA and VO Classification
Operating Temperature	Maximum continuous: +60°C Minimum continuous: -50°C without impact
UV Resistance	All enclosure materials are UV stablilized

^{*}Mounting feet are welded to enclosure with 3/4" standoff.

Materials

Enclosure Cover	316 Stainless Steel - 14 Gauge on 30A; 12 Gauge on 60/100A
Enclosure Base	316 Stainless Steel - 14 Gauge
Enclosure DIN Rail	316 Stainless Steel
Switch Handle	Valox 357°
Switch Base	Valox 357°
Switch Key	14% Glass-Filled Nylon
Cover Gasket	Silicone Foam
Handle Gasket	Silicone Foam
Mounting Feet	316 Stainless Steel - 12 Gauge
Cover Screws	316 Stainless Steel
Cover Screw O-Ring	Neoprene
Assembly Screws/Hardware	300 Series Stainless Steel

Country of Origin: United States

Warranty

Limited Lifetime Warranty



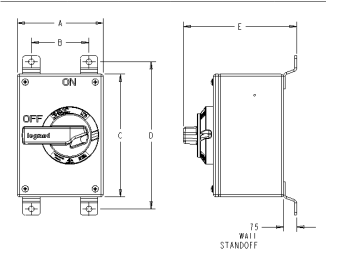
PSDS60/PSDS100



PSDS30

Mounting Dimension Table (inches)

	Α	В	С	D	E
30 Amp	4.90	3.30	7.00	8.40	6.52
60/100 Amp	7.30	5.50	10.30	11.60	7.10





Ordering Information

Stainless Steel Safety Switches

VOLTACE	MAXIMUM Horsepower Rating	STAINLESS STEEL SAFETY SWITCH CATALOG NO.	STAINLESS STEEL SAFETY SWITCH WITH AUXILIARY CONTACT**	STAINLESS STEEL SAFETY SWITCH WITH 3 AUXILIARY CONTACTS**	AUXILIARY Contact Kit*	REPLACEMENT Switch	REPLACEMENT SWITCH WITH AUXILIARY CONTACT	REPLACEMENT SWITCH WITH 3 AUXILIARY CONTACTS	REPLACEMENT COVER FOR STANDARD SWITCH	REPLACEMENT COVER FOR AUXILIARY TYPE
VOLTAGE 30 AMPS	600VAC	CATALOG NO.	CONTACT	CONTACTS	CONTACT KIT	SWITCH	CONTACT	CONTACTS	STANDARD SWITCH	AUXILIANT TITE
120 VAC	1.5 HP									
208 VAC	3 HP	-								
240 VAC 277 VAC	5 HP 5 HP	-								
480 VAC	7.5 HP	1								
600 VAC	7.5 HP	-								
3Ø 208Y/120 VAC	5 HP	PSDS30	PSDS30AX	PSDS30AX3	AX30	RS30	RS30AX	RS30AX3	PSDS30RC	PSDS30AXRC
3Ø 240 VAC	10 HP	<u> </u> 								
3Ø 480Y/277 VAC	20 HP	1								
3Ø 480 VAC	20 HP	-								
3Ø 600Y/347 VAC	25 HP	_								
3Ø 600 VAC	25 HP									
60 AMPS	600VAC									
120 VAC	3 HP									
240 VAC	7.5 HP	1							PSDS60RC	
277 VAC	7.5 HP	1		PSDS60AX —	AXD60 R		RS60AX	_		
480 VAC	15 HP	1								
600 VAC	15 HP	1								
3Ø 240 VAC	15 HP	PSDS60	PSDS60AX			RS60				PSDS60AXRC
3Ø 480Y/277 VAC	30 HP	-								
3Ø 480 VAC	30 HP	1								
3Ø 600Y/347 VAC	40 HP	-								
3Ø 600 VAC	40 HP	1								
60 AMPS HP	600VAC									
120 VAC	5 HP									
240 VAC	10 HP						RS60HPAX	_		
277 VAC	15 HP	1								
480 VAC	20 HP	-								
600 VAC	30 HP	-								
3Ø 240 VAC	25 HP	PSDS60HP	PSDS60HPAX	_	AX60	RS60HP			PSDS60HPRC	PSDS60HPAXRC
3Ø 480Y/277 VAC	50 HP									
3Ø 480 VAC	50 HP	1								
3Ø 600Y/347 VAC	50 HP	1								
3Ø 600 VAC	50 HP	1								
100 AMPS	600VAC	J.							I	
120 VAC	5 HP									
240 VAC	15 HP									
277 VAC	15 HP	1								
480 VAC	30 HP	1								
600 VAC	30 HP	1								
3Ø 240 VAC	25 HP	PSDS100	PSDS100AX	_	AX60	RS100	RS100AX	_	PSDS100RC	PSDS100AXRC
3Ø 480Y/277 VAC	50 HP	1								
3Ø 480 VAC	50 HP	-								
3Ø 600Y/347 VAC	50 HP									
	50 HP	1							1	

^{*}For replacement of side mount auxiliary contact on previous design.
**Auxiliary contacts break before switch contacts break for use with VFD.





Interrupting Ratings — RMS Symmetrical Amperes

Short Circuit Ratings: Suitable for use on circuits capable of delivering not more than (see chart below for cat. no. and application) RMS symmetrical amperes, 600VAC maximum.

Cat No.	KA	Fuse/Breaker	Max Size
PSDS30 (AX) —	10	RK1	_
P3D330 (AX) —	65	Class J	40A
PSDS60 (AX) —	10	RK1	125A
P3D300 (AX) —	65	Class J	70A
	10	RK1	_
PSDS60HP (AX)	10	GE Circuit Breaker	_
	65	Class J	100A

Stainless Steel Safety Switches are ideal for a wide range of applications including:

- Poultry Processing
- Seafood Processing
- Meat Processing
- Pharmaceutical Processing
- Food Packaging
- Food Preparation
- Agriculture
- Beverage Processing
- Health Care

Also available...

- Mechanical Interlocks
- Turnlok[®] Locking Devices
- Flexcor[®] Wire Mesh Grips
 Portable GFCI
- IEC 309 Industrial Products
- Straight Blade Plugs & Connectors
- Ground Continuity Monitoring (GCM)

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.

For covering patents, see www.legrand.us/patents



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

Canada 905.738.9195 www.legrand.ca





PASS & SEYMOUR® Stainless Steel Safety Switches

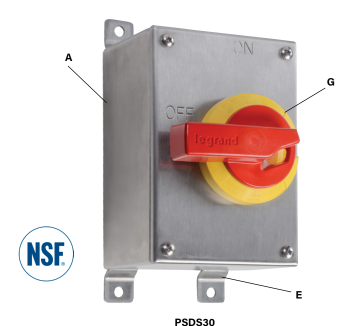


Protect against corrosion.

PSDS30, PSDS60, PSDS60HP, PSDS100

Legrand's 316-Grade Stainless Steel Safety Switches are designed to provide superior corrosion resistance in harsh environments like food and beverage processing plants where wash-down/hose-down at extreme temperatures is a daily necessity, as well as environments where salts, acids and chemicals are present. Legrand's Stainless Steel Safety Switches with NEMA 4X/12, IP66/67/69K ratings are the best solution for durability and personnel safety in any environment.

Features & Benefits



- A. Type 316 grade stainless steel provides superior resistance
- B. 8 conduit entry points for flexible installation options.
- C. Certified by the National Sanitation Foundation (NSF) for hygiene requirements in food and beverage processing.
- D. Can accommodate up to 3 sets of auxiliary contacts for control circuit applications.
- E. 3/4" standoffs on mounting feet allow adequate space for runoff and inspection behind the switch.
- F. Water- and dust-tight enclosure rated NEMA 4X/12 and IP66/67/69 for protection against high-pressure, high-temperature water from multiple directions.
- G. High-visibility yellow and red handle can be padlocked to meet OSHA lockout/tagout requirements.

3rd Party Compliance

to corrosion.



UL Listed 767A File #E31169; Complies with CSA standards; NSF Approved; NEMA 4X, 12; IP66, IP67, IP69; OSHA Compliant



Technical Information

Performance

Electrical	
Dielectric Voltage Withstand	3000V minimum
Maximum Working Voltage	600V RMS
Current Interrupting	Listed for current interrupting at full-rated current and voltage
Short Circuit Withstand Rating	For use on circuit capable of delivering not more thar (see chart on back page) RMS amps at 600VAC
Operations	Mechanical: 10,000 cycles Electrical: 10,000 cycles
Auxiliary Contacts (optional)	10A @ 600VAC; 1 N.O. & 1 N.C.
Mechanical	
Impact Resistance	Per UL746C
Terminal Identification	Per UL and CSA
Product Identification	Identification and rating on external and internal labe
Mounting	External adjustable feet with five (5) positions* Can be mounted directly to channel or strut
Environmental	
Moisture Resistance	Per UL50, section 35, NEMA Enclosure Type 4X (watertight, hosedown)
	Per UL50, section 35, NEMA Enclosure Type 12 (dusttight, falling dirt) • IP66/67/69
Flammability	UL94 5VA and VO Classification
Operating Temperature	Maximum continuous: +60°C Minimum continuous: -50°C without impact
UV Resistance	All enclosure materials are UV stablilized

^{*}Mounting feet are welded to enclosure with 3/4" standoff.

Materials

Enclosure Cover	316 Stainless Steel - 14 Gauge on 30A; 12 Gauge on 60/100A
Enclosure Base	316 Stainless Steel - 14 Gauge
Enclosure DIN Rail	316 Stainless Steel
Switch Handle	Valox 357°
Switch Base	Valox 357°
Switch Key	14% Glass-Filled Nylon
Cover Gasket	Silicone Foam
Handle Gasket	Silicone Foam
Mounting Feet	316 Stainless Steel - 12 Gauge
Cover Screws	316 Stainless Steel
Cover Screw O-Ring	Neoprene
Assembly Screws/Hardware	300 Series Stainless Steel

Country of Origin: United States

Warranty

Limited Lifetime Warranty



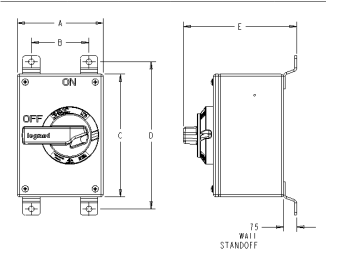
PSDS60/PSDS100



PSDS30

Mounting Dimension Table (inches)

	Α	В	С	D	E
30 Amp	4.90	3.30	7.00	8.40	6.52
60/100 Amp	7.30	5.50	10.30	11.60	7.10





Ordering Information

Stainless Steel Safety Switches

VOLTACE	MAXIMUM Horsepower Rating	STAINLESS STEEL SAFETY SWITCH CATALOG NO.	STAINLESS STEEL SAFETY SWITCH WITH AUXILIARY CONTACT**	STAINLESS STEEL SAFETY SWITCH WITH 3 AUXILIARY CONTACTS**	AUXILIARY Contact Kit*	REPLACEMENT Switch	REPLACEMENT SWITCH WITH AUXILIARY CONTACT	REPLACEMENT SWITCH WITH 3 AUXILIARY CONTACTS	REPLACEMENT COVER FOR STANDARD SWITCH	REPLACEMENT COVER FOR AUXILIARY TYPE
VOLTAGE 30 AMPS	600VAC	CATALOG NO.	CONTACT	CONTACTS	CONTACT KIT	SWITCH	CONTACT	CONTACTS	STANDARD SWITCH	AUXILIANT TITE
120 VAC	1.5 HP									
208 VAC	3 HP	-								
240 VAC 277 VAC	5 HP 5 HP	-								
480 VAC	7.5 HP	1								
600 VAC	7.5 HP	-								
3Ø 208Y/120 VAC	5 HP	PSDS30	PSDS30AX	PSDS30AX3	AX30	RS30	RS30AX	RS30AX3	PSDS30RC	PSDS30AXRC
3Ø 240 VAC	10 HP	<u> </u> 								
3Ø 480Y/277 VAC	20 HP	1								
3Ø 480 VAC	20 HP	-								
3Ø 600Y/347 VAC	25 HP	_								
3Ø 600 VAC	25 HP									
60 AMPS	600VAC									
120 VAC	3 HP									
240 VAC	7.5 HP	1							PSDS60RC	
277 VAC	7.5 HP	1		PSDS60AX —	AXD60 R		RS60AX	_		
480 VAC	15 HP	1								
600 VAC	15 HP	1								
3Ø 240 VAC	15 HP	PSDS60	PSDS60AX			RS60				PSDS60AXRC
3Ø 480Y/277 VAC	30 HP	-								
3Ø 480 VAC	30 HP	1								
3Ø 600Y/347 VAC	40 HP	-								
3Ø 600 VAC	40 HP	1								
60 AMPS HP	600VAC									
120 VAC	5 HP									
240 VAC	10 HP						RS60HPAX	_		
277 VAC	15 HP	1								
480 VAC	20 HP	-								
600 VAC	30 HP	-								
3Ø 240 VAC	25 HP	PSDS60HP	PSDS60HPAX	_	AX60	RS60HP			PSDS60HPRC	PSDS60HPAXRC
3Ø 480Y/277 VAC	50 HP									
3Ø 480 VAC	50 HP	-								
3Ø 600Y/347 VAC	50 HP	1								
3Ø 600 VAC	50 HP	1								
100 AMPS	600VAC	J.							I	
120 VAC	5 HP									
240 VAC	15 HP									
277 VAC	15 HP	1								
480 VAC	30 HP	1								
600 VAC	30 HP	1								
3Ø 240 VAC	25 HP	PSDS100	PSDS100AX	_	AX60	RS100	RS100AX	_	PSDS100RC	PSDS100AXRC
3Ø 480Y/277 VAC	50 HP	1								
3Ø 480 VAC	50 HP	-								
3Ø 600Y/347 VAC	50 HP									
	50 HP	1							1	

^{*}For replacement of side mount auxiliary contact on previous design.
**Auxiliary contacts break before switch contacts break for use with VFD.





Interrupting Ratings — RMS Symmetrical Amperes

Short Circuit Ratings: Suitable for use on circuits capable of delivering not more than (see chart below for cat. no. and application) RMS symmetrical amperes, 600VAC maximum.

Cat No.	KA	Fuse/Breaker	Max Size
PSDS30 (AX) —	10	RK1	_
P3D330 (AX) —	65	Class J	40A
PSDS60 (AX) —	10	RK1	125A
P3D300 (AX) —	65	Class J	70A
	10	RK1	_
PSDS60HP (AX)	10	GE Circuit Breaker	_
	65	Class J	100A

Stainless Steel Safety Switches are ideal for a wide range of applications including:

- Poultry Processing
- Seafood Processing
- Meat Processing
- Pharmaceutical Processing
- Food Packaging
- Food Preparation
- Agriculture
- Beverage Processing
- Health Care

Also available...

- Mechanical Interlocks
- Turnlok[®] Locking Devices
- Flexcor[®] Wire Mesh Grips
 Portable GFCI
- IEC 309 Industrial Products
- Straight Blade Plugs & Connectors
- Ground Continuity Monitoring (GCM)

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.

For covering patents, see www.legrand.us/patents



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

Canada 905.738.9195 www.legrand.ca

