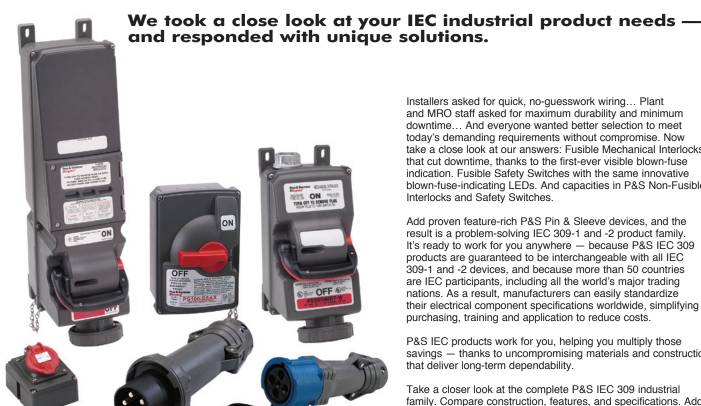
IEC 309 Industrial Products

Pass & Seymour

la legrand



Installers asked for quick, no-quesswork wiring... Plant and MRO staff asked for maximum durability and minimum downtime... And everyone wanted better selection to meet today's demanding requirements without compromise. Now take a close look at our answers: Fusible Mechanical Interlocks that cut downtime, thanks to the first-ever visible blown-fuse indication. Fusible Safety Switches with the same innovative blown-fuse-indicating LEDs. And capacities in P&S Non-Fusible Interlocks and Safety Switches.

Add proven feature-rich P&S Pin & Sleeve devices, and the result is a problem-solving IEC 309-1 and -2 product family. It's ready to work for you anywhere - because P&S IEC 309 products are guaranteed to be interchangeable with all IEC 309-1 and -2 devices, and because more than 50 countries are IEC participants, including all the world's major trading nations. As a result, manufacturers can easily standardize their electrical component specifications worldwide, simplifying purchasing, training and application to reduce costs.

P&S IEC products work for you, helping you multiply those savings — thanks to uncompromising materials and construction that deliver long-term dependability.

Take a closer look at the complete P&S IEC 309 industrial family. Compare construction, features, and specifications. Add the support of a global company, ready to help you succeed no matter where you do business. And see why this is the selection that works for you.

Our durable, high-performance **IEC 309 Industrial Products solutions** have a unifying principle: Just because a device has to endure difficult conditions doesn't mean it has to be difficult to wire and use.

Contents

Device	Page Number
Configuration & Clocking System	K-2
Fusible Mechanical Interlock	K-3 – K-7
Non-Fusible Mechanical Interlock	K-8 – K-13
Fusible Safety Switches	K-14 – K-19
Non-Fusible Safety Switches	K-20 – K-24
Pin & Sleeve Devices	K-25 – K-31
Pin & Sleeve Devices Dimensional Information & Technical Specifications	K-32 – K-38
Product Selection Guide	K-39 – K-41

Dlegrand

IEC 309 Industrial Products Configuration & Clocking System

Adapting To Worldwide Configuration Standards

Application

Pass & Seymour/Legrand's Pin & Sleeve products are designed to meet IEC 309-1, 309-2 specifications. These specifications are recognized around the world and are intended to prevent the mating of plugs and receptacles of different voltage and current ratings (see Section 406.3(F) of the National Electrical Code® relating to this noninterchangeability feature).

Global Product Offering

Pass & Seymour/Legrand provides IEC 309-1, 309-2 Pin & Sleeve products in both Series I (International) and Series II (North American) current ratings:

Series I (International) 16, 32, 63, 125 Amps Series II (North American) 20, 30, 60, 100 Amps

North American Catalog Numbering System

Catalog numbers within the North American product offering are structured to communicate the following: manufacturer, number of conductors, amperage rating, device type, clocking position of the ground sleeve, and environmental rating. This applies to all receptacles, inlets, plugs, and connectors in the Pass & Seymour/Legrand North American Pin & Sleeve product line (see sample below).

Here's How It Works

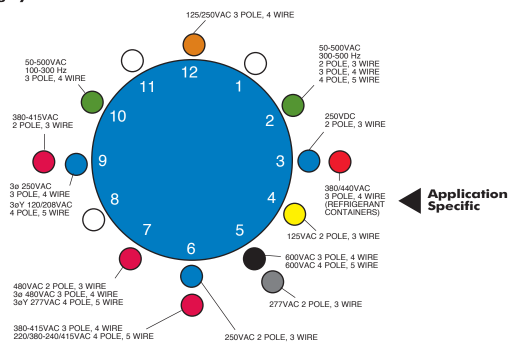
The amperage rating is determined by the size of the device. Voltage rating is determined by the location of the ground sleeve on the receptacle and/or connector along with the number of conductors.

Ground sleeve position for all connectors and receptacles is based on a clock face with the keyway always being at 6 o'clock. The ground sleeve is positioned at a specific hour point, depending on the device's voltage rating.

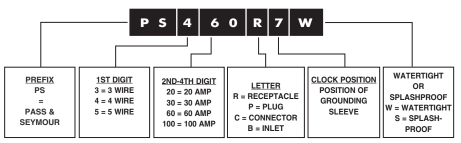
The clocking position for plugs and inlets is a mirror image of the mating device, allowing for interconnection.

In addition, voltage ratings for all Pin & Sleeve products are color coded for visual identification.

IEC 309 Clocking System



North American Catalog Numbering System



Li legrand



See everything you're looking for in a Fusible Mechanical Interlock. Even if it's a blown fuse.

Introducing the first interlocks to include visible blown-fuse indication, a hinged, easy-access fuse door, and integral fuse pullers. At last, you can easily locate and replace a blown fuse in less than a minute.

Of course, saving time isn't your only challenge. You face dirt and dust. Corrosive liquids or vapors. Water or high humidity. Heat. Vibration. And impacts. No wonder ensuring safe, dependable, locally fused power to portable industrial equipment can be tough! But now, these unique P&S Fusible Mechanical Interlocks bring you a better solution.

Here's the extra-rugged construction to stand up to the toughest plant environments. Complete IEC 309 interchangeability. And an easy-installing design that fits into most I-beams. Choose these 20 to 100 amp NEMA 4X and 12 watertight-rated Fusible Mechanical Interlocks for your most demanding applications — and see how Pass & Seymour/Legrand is "The one that works for you."

Fusible Mechanical Interlock

□ legrand

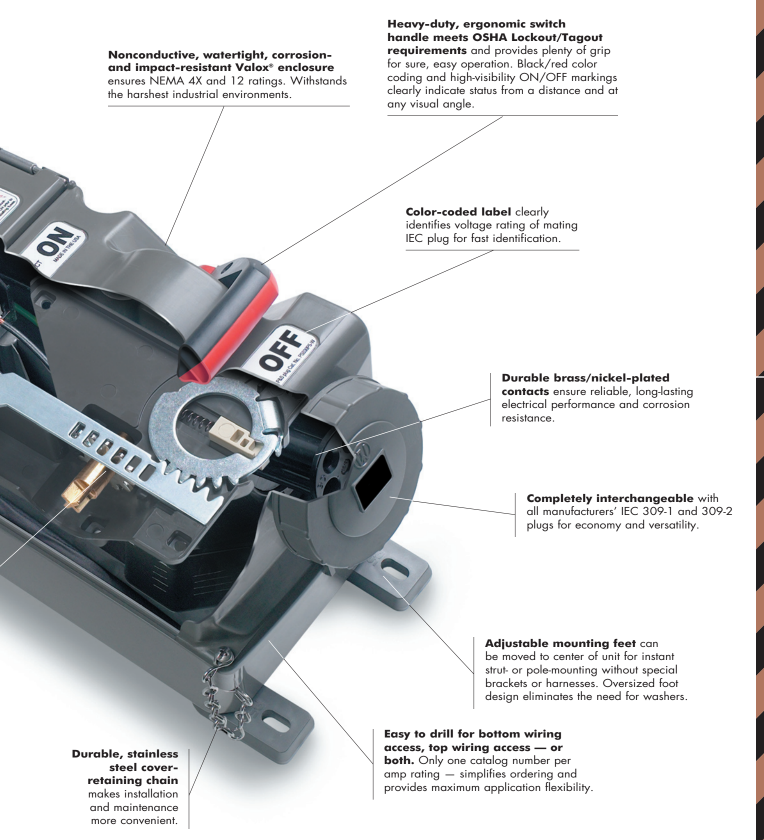
windows allows clear viewing of blown-fuse LED indicators and provides fast, easy access Compact design fits in most I-beams to fuse pullers. to provide mounting versatility, easy access, and reduced possibility of impact damage. Corrosion-resistant, stainless steel captive screws speed installation, minimize risk of lost parts, and withstand abuse. Captive, quick-release, stainless steel screws speed fuse removal, ensure a watertight access door seal, and won't fall out. Patent-pending integral fuse pullers with easy-grip ergonomics make removing and replacing blown fuses simple, comfortable, and quick. **Time-saving LED indicators** identify blown fuses at a glance. Heavy-duty, steel-geared switch mechanism provides enhanced durability and extralong service life.

Fusible Mechanical Interlock Operating Sequence

- When there is no plug in the device, the lock tab is in the "off" position and prevents the lock gear from turning. The handle cannot be moved to the "on" position.
- 2. Upon inserting a plug, the lock tab moves from the "off" position, freeing the lock gear.
- 3. The handle can then be moved to the "on" position. This rotates the lock gear and engages the key on the plug to prevent it from being removed. At the same time, the rack is actuated and rotates the switch gear, turning on the switch and inducing power.
- 4. Returning the handle to the "off" position frees the lock gear, disengaging the plug key from the switch and allowing the plug to be removed.

Hinged access door with

□ legrand



L7 legrand

Fusible Mechanical Interlock Ordering Information & Dimensions

		Standard Horsepower	Maximum Horsepower	Interlock Receptacle	Pin & Sleeve	Rep	acement Parts	3
Poles/Wires	Voltage	Rating	Rating	Catalog #	Plug Catalog #	Сар	Fuse Puller	Door
20 Amps								
3P4W	120/240VAC	1/4 HP @ 120VAC	1 HP @ 120VAC	PS420FMIR12W	PS420P12W			
		1/2 HP @ 208VAC	2 HP @ 208VAC					
		1/2 HP @ 240VAC	2 HP @ 240VAC			DO 4001 41D144	DOFFICE	D0ED
3P4W	3ø 240VAC	11/2 HP	5 HP	PS420FMIR9W	PS420P9W	PS420MIRWL	PSFP30	PSFD
3P4W	3ø 480VAC	3 HP	10 HP	PS420FMIR7W	PS420P7W			
3P4W		5 HP	15 HP	PS420FMIR5W	PS420P5W			
30 Amps								
2P3W	240VAC	1 HP @ 208VAC	3 HP @ 208VAC	PS330FMIR6W	PS330P6W			
		11/2 HP @ 240VAC	3 HP @ 240VAC					
		1/2 HP @ 120VAC	2 HP @ 120VAC					
3P4W	120/240VAC	1 HP @ 208VAC	3 HP @ 208VAC	PS430FMIR12W	PS430P12W			
		11/2 HP @ 240VAC	3 HP @ 240VAC			PS430MIRWL	PSFP30	PSFD
3P4W	3ø 240VA C	3 HP	71/2 HP	PS430FMIR9W	PS430P9W			
3P4W	3ø 480VAC	5 HP	15 HP	PS430FMIR7W	PS430P7W			
3P4W	3ø 600VAC	71/2 HP	15 HP	PS430FMIR5W	PS430P5W			
3P4W	380/440VAC	5 HP @ 380VAC	15 HP @ 380VAC	PS430FMIR3W	PS430P3W			
		5 HP @ 440VAC	15 HP @ 440VAC					
4P5W	3øY 120/208VAC	2 HP	5HP	PS530FMIR9W	PS530P9W			
4P5W	3øY 277/480VAC	5 HP	15 HP	PS530FMIR7W	PS530P7W	PS530MIRWL	PSFP30	PSFD
4P5W	3øY 347/600VAC	71/2 HP	15 HP	PS530FMIR5W	PS530P5W			
60 Amps								
2P3W	240VAC	3 HP @ 208VAC	71/2 HP @ 208VAC	PS360FMIR6W	PS360P6W			
		3 HP @ 240VAC	71/2 HP @ 240VAC					
		11/2 HP @ 120VAC	3 HP @ 120VAC					
3P4W	120/240VAC	3 HP @ 208VAC	71/2 HP @ 208VAC	PS460FMIR12W	PS460P12W			
		3 HP @ 240VAC	10 HP @ 240VAC					
3P4W	3ø 240VAC	5 HP	15 HP	PS460FMIR9W	PS460P9W	PS60MIRWL	PSFP60	PSFD
3P4W	3ø 480VAC	10 HP	30 HP	PS460FMIR7W	PS460P7W			
3P4W	3ø 600VAC	15 HP	40 HP	PS460FMIR5W	PS460P5W			
4P5W	3øY 120/208VAC	5 HP	15 HP	PS560FMIR9W	PS560P9W			
4P5W	3øY 277/480VAC	10 HP	30 HP	PS560FMIR7W	PS560P7W			
4P5W	3øY 347/600VAC	15 HP	40 HP	PS560FMIR5W	PS560P5W			
100 Amps								
3P4W	120/240VAC	2 HP @ 120VAC	5 HP @ 120VAC	PS4100FMIR12W	PS4100P12W			
		5 HP @ 208VAC	10 HP @ 208VAC					
		5 HP @ 240VAC	15 HP @ 240VAC					
3P4W	3ø 240VAC	10 HP	25 HP	PS4100FMIR9W	PS4100P9W			
3P4W	3ø 480VAC	20 HP	50 HP	PS4100FMIR7W	PS4100P7W	PS100MIRWL	PSFP100	PSFD100
3P4W	3ø 600VAC	30 HP	50 HP	PS4100FMIR5W	PS4100P5W			
4P5W	3øY 120/208VAC	10 HP	20 HP	PS5100FMIR9W	PS5100P9W			
4P5W	3øY 277/480VAC	20 HP	50 HP	PS5100FMIR7W	PS5100P7W			
4P5W	3øY 347/600VAC	30 HP	50 HP	PS5100FMIR5W	PS5100P5W			

(HP Ratings subject to change.)

Fusible Mechanical Interlock Dimensions

Amps	Α	В	С	D	E	F	G	Н	ı	J	K	L
20	9.13	1.19	10.09	23.34	24.50	1.97	4.75	6.88	7.75	20.13	22.25	23.13
3 & 4 Wire 30	9.13	1.19	9.53	23.69	24.50	1.97	4.75	6.88	7.75	20.13	22.25	23.13
5 Wire 30	9.13	1.19	9.53	23.78	24.50	1.97	4.75	6.88	7.75	20.13	22.25	23.13
60	9.13	1.19	9.94	24.59	24.50	2.25	4.75	6.88	7.75	20.13	22.25	23.13
100	11.13	1.75	11.06	27.94	28.31	2.41	6.75	8.88	9.75	23.94	26.06	26.94

All measurements shown in inches.

Fusible Mechanical Interlock Materials of Manufacture **Typical/Sample Spec**

Pass & Seymour

□ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour PS560FMIR5W

Description: Fusible Pin & Sleeve Mechanical Interlock

Electrical Type: 3 Pole + Neutral + Earth

Rating: 60A 3ø 600VAC 15 HP standard, 50 HP maximum

Configuration: IEC clock position 5

Enclosure Type: NEMA 4X (watertight, hosedown), 12K (dusttight, falling dirt), IP67 suitability

Conduit Location: Top or bottom feed. Unit shipped with no holes drilled; a top and bottom feed spot drill is provided for locating hole saw

or knockout. End user decides at installation whether top or bottom feed is appropriate. No closure plug kits required.

Materials

Enclosure Cover Valox 357® Valox 357® **Enclosure Base Enclosure Door** Valox 357® **Enclosure Gasket** Neoprene 316 Stainless Steel Door Hinge

Switch Handle Valox 357®

Switch Handle Seal Neoprene Shaft Brass

Gear Mechanism 1/8" Zinc-Plated Steel Locktab 10% Glass-Filled Nylon Switch Key 10% Glass-Filled Nylon Mounting Feet Valox 357®

Mounting Feet Screws

300 Series Stainless Steel 300 Series Stainless Steel **Enclosure Assembly Screws Enclosure Assembly Inserts** Brass

Receptacle Lid Valox 357® Receptacle Gasketing Neoprene

300 Series Stainless Steel Receptacle Lid Hinge Spring Receptacle Contact Carrier Polyamide 6

20-60 amp Brass/Nickel Plate Receptacle Sleeves 100 amp Brass/Silver Plate

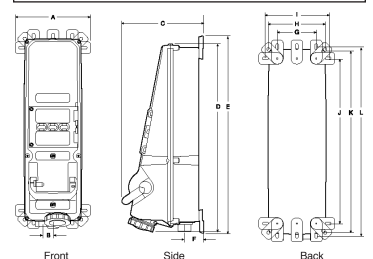
Receptacle Terminal Screws Zinc-Plated Steel Grounding Plate Zinc-Plated Steel

300 Series Stainless Steel Cover Chain

Conduit Hub Aluminum/Zinc

20/30 amp shipped with one (1) 1" 60 amp shipped with one (1) 11/4" 100 amp shipped with one (1) 11/2" (will also fit a 2" hub, not provided)

Viewing Slots in 1/8" thick glass lens Fuse-Access Door



Performance

Electrical:

Class "J" Fuse Type Dielectric Voltage Withstand 3000V minimum Maximum Working Voltage 600V RMS Current Interrupting Listed for current interrupting at full-rated current and voltage

Short Circuit

For use on circuit capable Withstand Rating

of delivering not more than 10,000 RMS amps at receptacle voltage rating Mechanical: 15,000 cycles

Electrical: 10,000 cycles

Auxiliary Contacts 10A @ 600VAC 1 N.O. & 1 N.C.

Mechanical:

Mounting

Operations

Impact Resistance Per UL746C

Terminal Identification Per UL, CSA, and IEC specifications

Product Identification Identification and rating on

external and internal labels External adjustable feet with five (5) positions Can be mounted directly to channel or strut (no washers required)

Environmental:

Moisture Resistance Per UL50, section 35,

NEMA Enclosure Type 4X (watertight, hosedown) Per UL50, section 35. NEMA Enclosure Type 12K (dusttight, falling dirt) IP67 suitability

Flammability UL94 5VA and VO Classification

Operating Temperature Maximum continuous: +60°C Minimum continuous: -50°C

without impact

All enclosure materials are **UV** Resistance

UV stable

Hub shown at bottom of unit for reference only; may be field-installed for top or bottom entry.

(See dimensions on Page K-6.)

Non-Fusible Mechanical Interlock

la legrand



☐ legrand



Performance and quality you can see at a distance. Now take a closer look.

P&S Non-Fusible Interlocks are easy to apply, thanks to their versatile, adjustable mounting feet, compact dimensions, and flexible wiring via either top or bottom feed. And once installed, they'll withstand tough conditions — including water in washdown areas, contamination from shavings, dirt, and dust; accidental impacts, heat from furnaces, welding or other processes; and vibration from any type of equipment.

Here's the safety that goes beyond ordinary requirements. These Interlocks feature a patent-pending, tamperresistant activating assembly and coverintegral switch mechanism that protect against unauthorized overrides. And high-visibility ON/OFF designations plus a hefty black/red handle make status easy to read at a glance.

Take a close look at our 20 to 100 amp Non-Fusible Interlocks — and see the design and construction that works for you.

Non-Fusible Mechanical Interlock

Liegrand

Top- or bottom-feed models offer installation flexibility and eliminate the need for time-consuming modifications like drilling and plugging that may nullify the NEMA 4X enclosure rating. Off-center cable entry directs condensation away from internal circuitry — reducing the risk of shorts and corrosion.

Compact design doesn't protrude, avoids unnecessary knocks, allows for versatile mounting, and fits into standard I-beams and channels.

Stainless steel captive screws speed up installation, minimize risk of lost parts, and resist corrosion.

Exclusive circuit ID pad for fast identification of the motor circuit.

Accepts preprinted labels or handwritten data.

Nonconductive, watertight, corrosion- and impact-resistant Valox® enclosure ensures NEMA 4X and 12 ratings, withstands the harshest industrial environments.

Adjustable mounting feet provide optimum flexibility when mounting to equipment and walls. Feet can also be moved to center of unit, for instant strut- or pole-mounting without special brackets or harnesses. And our oversized foot design eliminates the need for washers.

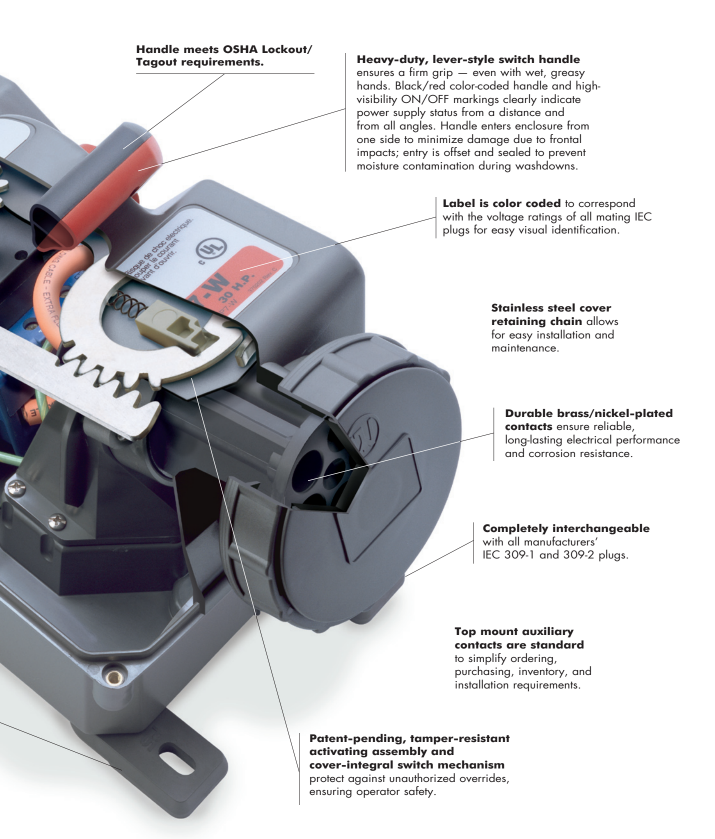
Non-Fusible Mechanical Interlock Operating Sequence

- When there is no plug in the device, the lock tab is in the "off" position and prevents the lock gear from turning. The handle cannot be moved to the "on" position.
- 2. Upon inserting a plug, the lock tab moves from the "off" position, freeing the lock gear.
- 3. The handle can then be moved to the "on" position. This rotates the lock gear and engages the key on the plug to prevent it from being removed. At the same time, the rack is actuated and rotates the switch gear, turning on the switch and inducing power.
- 4. Returning the handle to the "off" position frees the lock gear, disengaging the plug key from the switch and allowing the plug to be removed.

Non-Fusible Mechanical Interlock

Pass & Seymour

la legrand



la legrand

Non-Fusible Mechanical Interlock Ordering Information & Dimensions

Poles/Wires	Voltage	Horsepower Rating	Receptacle Catalog #	Pin & Sleeve Plug Catalog #	Replacement Cap
20 Amps	'				
3P4W	120/240VAC	1 HP (120VAC); 2 HP (208-240VAC L-L)	PS420MIR12W	PS420P12W	
3P4W	3ø 240VAC	5 HP	PS420MIR9W	PS420P9W	PS420MIRWL
3P4W	3ø 480VAC	10 HP	PS420MIR7W	PS420P7W	
3P4W	3ø 600VAC	15 HP	PS420MIR5W	PS420P5W	
30 Amps	-				
2P3W	120VAC	2 HP	PS330MIR4W	PS330P4W	
3P4W	120/240VAC	2 HP (120VAC); 3 HP (208-240VAC L-L)	PS430MIR12W	PS430P12W	
3P4W	3ø 240VAC	7¹/₂ HP	PS430MIR9W	PS430P9W	PS430MIRWL
3P4W	3ø 480VAC	15 HP	PS430MIR7W	PS430P7W	
3P4W	3ø 600VAC	20 HP	PS430MIR5W	PS430P5W	
3P4W	380/440VAC	15 HP	PS430MIR3W	PS430P3W	
4P5W	3øY 120/208VAC	5 HP	PS530MIR9W	PS530P9W	
4P5W	3øY 277/480VAC	15 HP	PS530MIR7W	PS530P7W	PS530MIRWL
4P5W	3øY 347/600VAC	20 HP	PS530MIR5W	PS530P5W	
60 Amps				•	
2P3W	240VAC	7 ¹ / ₂ HP (208-240VAC)	PS360MIR6W	PS360P6W	
2P3W	480VAC		PS360MIR7W	PS360P7W	
3P4W	120/240VAC	3 HP (120VAC); 71/2 HP (208-240VAC L-L)	PS460MIR12W	PS460P12W	
3P4W	3ø 240VAC	15 HP	PS460MIR9W	PS460P9W	
3P4W	3ø 480VAC	30 HP	PS460MIR7W	PS460P7W	PS60MIRWL
3P4W	3ø 600VAC	40 HP	PS460MIR5W	PS460P5W	
4P5W	3øY 120/208VAC	15 HP	PS560MIR9W	PS560P9W	
4P5W	3øY 277/480VAC	30 HP	PS560MIR7W	PS560P7W	
4P5W	3øY 347/600VAC	40 HP	PS560MIR5W	PS560P5W	
100 Amps	_				
2P3W	240VAC	10 HP (208VAC); 15 HP (240VAC)	PS3100MIR6W	PS3100P6W	
2P3W	480VAC	30 HP	PS3100MIR7W	PS3100P7W	
3P4W	3ø 600VAC	50 HP	PS4100MIR5W	PS4100P5W	
3P4W	3ø 480VAC	50 HP	PS4100MIR7W	PS4100P7W	
3P4W	3ø 240VAC	25 HP	PS4100MIR9W	PS4100P9W	PS100MIRWL
3P4W	120/240VAC	5 HP (120VAC); 10 HP (208VAC L-L); 15 HP (240VAC L-L)	PS4100MIR12W	PS4100P12W	
4P5W	3øY 347/600VAC	50 HP	PS5100MIR5W	PS5100P5W	
4P5W	3øY 277/480VAC	50 HP	PS5100MIR7W	PS5100P7W	
4P5W	3øY 120/208VAC	20 HP	PS5100MIR9W	PS5100P9W	

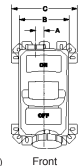
All products are top or bottom feed.

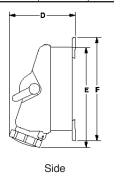
Unit shipped with no holes drilled; a top and bottom feed spot drill is provided for locking hole saw or knockout. End user decides whether top or bottom feed is appropriate. No closure plug kits required. HP ratings subject to change.

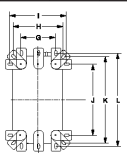
Non-Fusible Mechanical Interlock Dimensions

Amps	Α	В	С	D	E	F	G	Н	I	J	K	L
20	1.38	6.88	9.13	8.00	12.38	11.06	4.75	6.88	7.75	8.00	10.13	11.00
30	1.38	6.88	9.13	8.25	12.38	11.50	4.75	6.88	7.75	8.00	10.13	11.00
60	1.19	6.88	9.13	9.00	13.63	14.13	4.75	6.88	7.75	9.75	11.88	12.75
100	1.19	6.88	9.13	9.50	14.13	14.13	4.75	6.88	7.75	9.75	11.88	12.75

All measurements shown in inches.







(See dimensions above.)

Back

Non-Fusible Mechanical Interlock Materials of Manufacture Typical/Sample Spec

Pass & Seymour

la legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour PS560MIR5W Description: Non-Fusible Pin & Sleeve Mechanical Interlock

Electrical Type: 3 Pole + Neutral + Earth

Rating: 60A 3ø 600VAC 15 HP standard, 40 HP maximum

Configuration: IEC clock position 5

Enclosure Type: NEMA 4X (watertight, hosedown), 12K (dusttight, falling dirt), IP67 suitability

300 Series Stainless Steel

300 Series Stainless Steel

20/30 amp shipped with one (1) 1"

100 amp shipped with one (1) 11/2"

(will also fit a 2" hub, not provided)

60 amp shipped with one (1) 11/4"

Polvamide 6

Brass/Nickel Plate

Zinc-Plated Steel

Zinc-Plated Steel

Aluminum/Zinc

Conduit Location: Top or bottom feed. Unit shipped with no holes drilled; a top and bottom feed spot drill is provided for locating hole saw

or knockout. End user decides at installation whether top or bottom feed is appropriate. No closure plug kits required.

Materials

Enclosure Cover Valox 357°
Enclosure Base Valox 357°
Enclosure Gasket Neoprene
Switch Handle Valox 357°
Switch Handle Seal Neoprene
Shaft Brass

Gear Mechanism 1/8" Zinc-Plated Steel
Locktab 10% Glass-Filled Nylon
Switch Key 10% Glass-Filled Nylon

Mounting Feet Valox 357®

Mounting Feet Screws 300 Series Stainless Steel Enclosure Assembly Screws 300 Series Stainless Steel

Enclosure Assembly Inserts
Receptacle Lid
Receptacle Gasketing

Brass
Valox 357®
Neoprene

Receptacle Lid Hinge Spring

Receptacle Contact Carrier
Receptacle Sleeves

Receptacle Terminal Screws

Grounding Plate

Cover Chain

Conduit Hub

Electrical:

Dielectric Voltage Withstand 3000V minimum Maximum Working Voltage 600V RMS

Current Interrupting Listed for current interrupting at full-rated

Short Circuit

Withstand Rating For use on circuit capable

of delivering not more than 10,000 RMS amps at receptacle voltage rating Mechanical: 15,000 cycles

current and voltage

Operations Mechanical: 15,000 cycles Electrical: 10,000 cycles

Auxiliary Contacts 10A @ 600VAC 1 N.O. & 1 N.C.

Mechanical:

Impact Resistance Per UL746C

Terminal Identification Per UL, CSA, and IEC

specifications

Product Identification Identification and rating on external and internal labels

Mounting External adjustable feet with five (5) positions Can be mounted directly to

channel or strut (no washers required)

Environmental:

Operating Temperature

Moisture Resistance Per UL50, section 35,

NEMA Enclosure Type 4X (watertight, hosedown) Per UL50, section 35, NEMA Enclosure Type 12K (dusttight, falling dirt)

IP67 suitability
UL94 5VA and VO

Flammability UL94 5VA and VC Classification

Maximum continuous: +60°C

Minimum continuous: -50°C

without impact

UV Resistance All enclosure materials are

UV stable

17 legrand



Li legrand



See blown fuses at a glance in these Fusible Safety Switches.

Looking for safety switches that cut downtime? Take a close look at these innovative P&S Fusible Safety Switches. Here's the same first-ever blown-fuse indication system that's in our pace-setting Fusible Mechanical Interlocks — with individual LED indicators for each line, patent-pending integral fuse pullers, and a hinged fuse-access door. That means no time lost to locating a blown fuse — and no time wasted in fuse replacement.

P&S Fusible Safety Switches deliver the same ultra-heavy-duty construction as our Fusible Mechanical Interlocks, too. So they provide maximum protection against water, dirt, heat, and vibration — and just about any other harsh condition you'll encounter. You get the same installation flexibility, too. With capacities available from 30 to 100 amps, there's a P&S Fusible Safety Switch that's ready to work for you in any industrial environment.

Fusible Safety Switches

Li legrand



Fusible Safety Switches

Pass & Seymour

□ legrand



la legrand

Fusible Safety Switches Ordering Information & Dimensions

	Standard Horsepower	Maximum Horsepower	Fusible Safety Switch	Rep	lacement P	arts	Quan.
Voltage	Rating	Rating	Catalog #	Fuse Puller	Door	Cover	1 1
30 Amps	600VAC		1				1
120VAC	1/2 HP	2 HP					
208VAC	1 HP	5 HP	7				
240VAC	11/2 HP	5 HP	7				
277VAC	11/2 HP	5 HP	7				
480VAC	3 HP	10 HP	7				
120/240VAC	1/2 HP @ 120VAC	2 HP @ 120VAC	7				
120/240VAC	11/2 HP @ 240VAC	5 HP @ 240VAC	PS30FSS	PSFP30	PSFD	PS30FSSRC	[S]
3ø 240VAC	3 HP	10 HP	7				
3ø 480VAC	5 HP	20 HP	7				
3ø 600VAC	71/2 HP	20 HP	7				Front
3øY 120/208VAC	2 HP	71/2 HP	7				
3øY 277/480VAC	5 HP	20 HP					١, .
3øY 347/600VAC	71/2 HP	20 HP					
60 Amps	600VAC						
120VAC	11/2 HP	3 HP					1 /
208VAC	3 HP	7¹/₂ HP					
240VAC	3 HP	10 HP					<i> </i>
277VAC	3 HP	10 HP					l ld
480VAC	5 HP	20 HP					
100/040\/AO	11/2 HP @ 120VAC	3 HP @ 120VAC	7				
120/240VAC	3 HP @ 240VAC	10 HP @ 240VAC	PS60FSS	PSFP60	PSFD	PS60FSSRC	
3ø 240VAC	5 HP	20 HP	7				
3ø 480VAC	10 HP	40 HP	7				
3ø 600VAC	15 HP	50 HP					T.
3øY 120/208VAC	5 HP	20 HP					-,
3øY 277/480VAC	10 HP	40 HP					Side
3øY 347/600VAC	15 HP	50 HP					
100 Amps	600VAC						
120VAC	2 HP	5 HP					H
208VAC	5 HP	10 HP	7				
240VAC	5 HP	15 HP	7				
277VAC	71/2 HP	15 HP					
480VAC	10 HP	30 HP	7				
120/240VAC	2 HP @ 120VAC	5 HP @ 120VAC	7				
120/240VAC	5 HP @ 240VAC	15 HP @ 240VAC	PS100FSS	PSFP100	PSFD100	PS100FSSRC	
3ø 240VAC	10 HP	25 HP	7				
3ø 480VAC	20 HP	50 HP	7				
3ø 600VAC	30 HP	50 HP	7				
3øY 120/208VAC	10 HP	20 HP	7				
3øY 277/480VAC	20 HP	50 HP					
3øY 347/600VAC	30 HP	50 HP		1			An (n) the

(HP Ratings subject to change.)

Hub shown at bottom of unit for reference only; may be field-installed for top or bottom entry.

(See dimensions below.)

Fusible Safety Switches Dimensions

Amps	Α	В	С	D	Е	F	G	Н	I	J	K	L
30	9.13	1.19	10.09	22.59	22.59	1.97	4.75	6.88	7.75	20.13	22.25	23.13
60	9.13	1.19	10.09	22.59	22.59	2.25	4.75	6.88	7.75	20.13	22.25	23.13
100	11.13	1.75	11.06	26.59	28.31	2.41	6.75	8.88	9.75	23.94	26.06	26.94

All measurements shown in inches.

Fusible Safety Switches Materials of Manufacture Typical/Sample Spec

Pass & Seymour

□ legrand

Typical Specifications

Manufacturer's Identifications: Pass & Seymour PS60FSS

Description: Fusible Safety Switch Rating: 60A, 600VAC maximum

Enclosure Type: NEMA 4X (watertight, hosedown), 12K (dusttight, falling dirt), IP67 suitability

Conduit Location: Top or bottom feed. Unit shipped with no holes drilled; a top and bottom feed spot drill is provided for locating hole saw

or knockout. End user decides at installation whether top or bottom feed is appropriate. No closure plug kits required.

Materials

Enclosure Cover Valox 357®
Enclosure Base Valox 357®
Enclosure Door Valox 357®
Enclosure Gasket Neoprene

Door Hinge 316 Stainless Steel

Switch Handle Valox 357®
Switch Handle Seal Neoprene
Shaft Brass

Gear Mechanism 1/8" Zinc-Plated Steel
Switch Key 10% Glass-Filled Nylon

Mounting Feet Valox 357®

Mounting Feet Screws 300 Series Stainless Steel Enclosure Assembly Screws 300 Series Stainless Steel

Enclosure Assembly Inserts Brass

Grounding Plate Zinc-Plated Steel

Cover Chain 300 Series Stainless Steel

Conduit Hub Aluminum/Zinc

30 amp shipped with one (1) 1" 60 amp shipped with one (1) 1¹/₄"

100 amp shipped with one (1) $1^{1}/_{2}$ " (will also fit a 2" hub, not provided)

Viewing Slots in 1/8" thick glass lens

Fuse-Access Door

Performance

Electrical:

Operations

Fuse Type Class "J"

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 than 10,000 RMS amps at

receptacle voltage rating Mechanical: 15,000 cycles Electrical: 10,000 cycles

Auxiliary Contacts 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 labels

Mounting External adjustable feet with five (5) positions

Can be mounted directly to channel or strut (no washers required)

Environmental:

Moisture Resistance Per UL50, section 35, NEMA Enclosure Type 4X (watertight, hosedown)

Per UL50, section 35, NEMA Enclosure Type 12K (dusttight, falling dirt)

IP67 suitability

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 stable

L7 legrand

Non-Fusible Safety Switches UL Listed as "Suitable as Motor Disconnect."

Here's the first non-metallic NEMA 4X Non-Fusible Safety Switch line UL Listed as "Suitable as Motor Disconnect" — per 2002 NEC® Article 430.109(A)(6).

P&S Non-Fusible Safety Switches feature extra-tough components, including an impact-resistant Valox® NEMA 4X enclosure. And an innovative design that delivers safe, sure operation under the worst conditions. These rugged performers are available in capacities from 30 to 100 amps.

And when you take a closer look, you'll see even more to like. For example, the fits-anywhere compact design. The adjustable mounting feet that speed installation. Or the no-confusion, at-a-glance ON/OFF status indication.

See how P&S Non-Fusible Safety Switches work better for you.



L1 legrand



| legrand

Non-Fusible Safety Switches **Ordering Information**

Voltage	Maximum Horsepower Rating	Non-Fusible Safety Switch Catalog #	Non-Fusible Safety Switch with Auxiliary Contact Catalog #	Auxiliary Contact Kit*	Replacement Switch	Replacement Switch with Auxiliary Contact	Replacement Cover
30 Amps	600VAC						
120VAC	1 HP						
208VAC	2 HP	1					
240VAC	3 HP	1					
277VAC	3 HP]					
480VAC	5 HP	1					
3ø 240VAC	5 HP	PS30SS	PS30SSAX	AX30	RS30	PS30RSAX	PS30SSRC
3ø 480VAC	10 HP]					
3ø 600VAC	10 HP						
3øY 120/208VAC	5 HP						
3øY 277/480VAC	10 HP						
3øY 347/600VAC	10 HP						
60 Amps	600VAC						
120VAC	3 HP						
208VAC	10 HP	1					PS60SSRC
240VAC	10 HP	1					
277VAC	15 HP	1					
480VAC	20 HP]		AX60	RS60	N/A	
3ø 240VAC	20 HP	PS60SS	PS60SSAX				
3ø 480VAC	40 HP						
3ø 600VAC	50 HP]					
3øY 120/208VAC	20 HP						
3øY 277/480VAC	40 HP						
3øY 347/600VAC	50 HP						
100 Amps	600VAC						
120VAC	5 HP						
208VAC	10 HP]					
240VAC	15 HP	1					
277VAC	15 HP	1					
480VAC	30 HP]					
3ø 240VAC	25 HP	PS100SS	PS100SSAX	AX60	RS100	N/A	PS100SSRC
3ø 480VAC	50 HP]					
3ø 600VAC	50 HP]					
3øY 120/208VAC	20 HP]					
3øY 277/480VAC	50 HP]					
3øY 347/600VAC	50 HP						

^{*}For replacement of side mount auxiliary contact on previous design.

Mounting Feet Replacement Kit

Catalog Number	Description
SSMF	Mounting Feet Replacement Kit for PS30SS and PS30SSAX

RS30







AX30

Non-Fusible Safety Switches Materials of Manufacture Typical/Sample Spec

Pass & Seymour

la legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour PS60SS

Description: Non-Fusible Safety Switch Rating: 60A, 600VAC maximum

Enclosure Type: NEMA 4X (watertight, hosedown), 12K (dusttight, falling dirt), IP67 suitability

Conduit Location: Top, bottom, or back feed. Units are shipped without holes for conduit. Spot drills for locating hole saw or knockouts are

provided for top, bottom, or back feed. End user decides at installation whether top, bottom, or back feed is appropriate.

No closure plug kits required. Units are not provided with conduit hubs.

Materials

Enclosure Cover Valox 357°
Enclosure Base Valox 357°
Enclosure Gasket Neoprene
Switch Handle Valox 357°
Switch Handle Seal Neoprene

Switch Key 10% Glass-Filled Nylon

Mounting Feet Valox 357®

Mounting Feet Screws
200 Series Stainless Steel
Enclosure Assembly Screws
Enclosure Assembly Inserts
300 Series Stainless Steel
Brass (60 and 100 amp units only)

Grounding Plate Galvanized Steel

Cover Chain 300 Series Stainless Steel

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 than (see chart below) RMS amps at 600VAC

Operations Mechanical: 15,000 cycles

Electrical: 10,000 cycles

Auxiliary Contacts (optional) 10A @ 600VAC 1 N.O. & 1 N.C.

Interrupting Ratings — RMS Symmetrical Amperes

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

Catalog Number	Manual Motor Controller	Motor Disconnect
PS30SS (AX)	10,000 AMP	10,000 AMP
PS60SS (AX)	10,000 AMP	5.000 AMP
PS100SS (AX)	10,000 AIVIP	5,000 AIVIF

Mechanical:

Impact Resistance Per UL746C
Terminal Identification Per UL and CSA

Product Identification Identification and rating on external and internal labels

Mounting External adjustable feet with five (5) positions

Can be mounted directly to channel or strut (no washers required)

Environmental:

Moisture Resistance Per UL50, section 35, NEMA Enclosure Type 4X (watertight, hosedown)

Per UL50, section 35, NEMA Enclosure Type 12K (dusttight, falling dirt) • IP67 suitability

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 stable

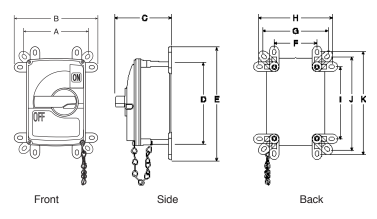
□ legrand

Non-Fusible Safety Switches **Dimensions**

Non-Fusible Safety Switches Dimensions

Amps	Α	В	С	D	Е	F	G	Н	I	J	K
30	5.75	7.38	4.88	7.19	9.69	3.75	5.75	6.56	6.13	8.06	8.88
60	7.19	9.13	6.31	9.63	12.38	4.75	7.19	8.13	8.00	10.38	11.38
100	7.19	9.13	6.31	9.63	12.38	4.75	7.19	8.13	8.00	10.38	11.38

All measurements shown in inches.



(See dimensions above.)

IEC Pin & Sleeve Devices



Take a closer look at fast-installing Pin & Sleeve products that work for you.

There's no better protection against moisture and industrial contaminants than P&S IEC Pin & Sleeve products. With spring-loaded covers, locking rings, and neoprene gaskets, everything from water to dirt is completely shut out of the electrical system — even if the connection is accidentally submerged!

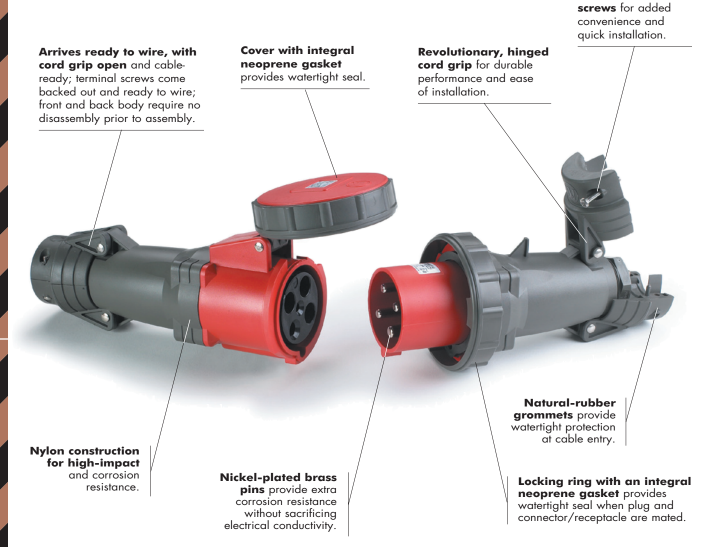
All P&S Watertight Pin & Sleeve plugs, connectors, receptacles, and inlets bring you the features to enhance versatility, reliability, and safety. For example, North American products come completely ready to wire, for quick, simple installation. And all feature impact- and chemical-resistant thermoplastic construction. Shrouded, nickel-plated, solid-brass pins provide corrosion protection and excellent conductivity. And an exclusive, hinged cord grip eliminates loose parts that get lost.

With a complete range of choices rated from 20 to 100 amps, you'll find a Pass & Seymour/Legrand works-foryou solution for every Pin & Sleeve application in and around your plant.

Pin & Sleeve Devices

L7 legrand

Ratings, compliances visible on strap for fast, long-lasting I.D.



Combination-head



P&S Pin & Sleeve products provide installation ease, enduring performance in harsh conditions, and guaranteed IEC 309 compatibility.

Pin & Sleeve Devices North American Watertight Devices Ordering Information

Pass & Seymour

la legrand

North American Product Offering

(Jr)	⊕	IP67			Watertight		Back I	Boxes				
		IP67 Suitability uration								Replacer	ment Parts	
Poles &	Recep.	/ Plug/	Voltage/				Metallic	Non-Metallic	Во	dies	Ca	aps
Wires	Conn.	Inlet	Color Coding	Receptacle	Plug	Connector	Back Box	Back Box	Plug	Connector	Receptacle	Connector
20 Ar					Г	Г	T	T	Г	Г	T	Γ
2P3W			125	PS320R4W	PS320P4W	PS320C4W	PSBB201W	PSBBN201W	PS320P4WR	PS320C4WR	PS320R4WL	PS320C4WL
2P3W			250	PS320R6W	PS320P6W	PS320C6W	PSBB201W	PSBBN201W	PS320P6WR	PS320C6WR	PS320R6WL	PS320C6WL
2P3W		©	480	PS320R7W	PS320P7W	PS320C7W	PSBB201W	PSBBN201W	PS320P7WR	PS320C7WR	PS320R7WL	PS320C7WL
2P3W		©	277	PS320R5W	PS320P5W	PS320C5W	PSBB201W	PSBBN201W	PS320P5WR	PS320C5WR	PS320R5WL	PS320C5WL
3P4W		©	125/250	PS420R12W	PS420P12W	PS420C12W	PSBB202W	PSBBN202W	PS420P12WR	PS420C12WR	PS420R12WL	PS420C12WL
3P4W		©	3ø 250	PS420R9W	PS420P9W	PS420C9W	PSBB202W	PSBBN202W	PS420P9WR	PS420C9WR	PS420R9WL	PS420C9WL
3P4W		(3)	3ø 480	PS420R7W	PS420P7W	PS420C7W	PSBB202W	PSBBN202W	PS420P7WR	PS420C7WR	PS420R7WL	PS420C7WL
3P4W		(3)	3ø 600	PS420R5W	PS420P5W	PS420C5W	PSBB202W	PSBBN202W	PS420P5WR	PS420C5WR	PS420R5WL	PS420C5WL
4P5W		®	3øY 120/208	PS520R9W	PS520P9W	PS520C9W	PSBB202W	PSBBN202W	PS520P9WR	PS520C9WR	PS520R9WL	PS520C9WL
4P5W			3øY 277/480	PS520R7W	PS520P7W	PS520C7W	PSBB202W	PSBBN202W	PS520P7WR	PS520C7WR	PS520R7WL	PS520C7WL
4P5W		®	3øY 347/600	PS520R5W	PS520P5W	PS520C5W	PSBB202W	PSBBN202W	PS520P5WR	PS520C5WR	PS520R5WL	PS520C5WL
30 Ar	mps											
2P3W			125	PS330R4W	PS330P4W	PS330C4W	PSBB301W	PSBBN301W	PS330P4WR	PS330C4WR	PS330R4WL	PS330C4WL
2P3W			250	PS330R6W	PS330P6W	PS330C6W	PSBB301W	PSBBN301W	PS330P6WR	PS330C6WR	PS330R6WL	PS330C6WL
2P3W		©	480	PS330R7W	PS330P7W	PS330C7W	PSBB301W	PSBBN301W	PS330P7WR	PS330C7WR	PS330R7WL	PS330C7WL
3P4W			125/250	PS430R12W	PS430P12W	PS430C12W	PSBB301W	PSBBN301W	PS430P12WR	PS430C12WR	PS430R12WL	PS430C12WL
3P4W			3ø 250	PS430R9W	PS430P9W	PS430C9W	PSBB301W	PSBBN301W	PS430P9WR	PS430C9WR	PS430R9WL	PS430C9WL
3P4W		(3)	3ø 480	PS430R7W	PS430P7W	PS430C7W	PSBB301W	PSBBN301W	PS430P7WR	PS430C7WR	PS430R7WL	PS430C7WL
3P4W			3ø 600	PS430R5W	PS430P5W	PS430C5W	PSBB301W	PSBBN301W	PS430P5WR	PS430C5WR	PS430R5WL	PS430C5WL
3P4W*			380/440	PS430R3W	PS430P3W	PS430C3W	PSBB301W	PSBBN301W	PS430P3WR	PS430C3WR	PS430R3WL	PS430C3WL
4P5W		(3)	3øY 120/208	PS530R9W	PS530P9W	PS530C9W	PSBB301W	PSBBN301W	PS530P9WR	PS530C9WR	PS530R9WL	PS530C9WL
4P5W		③	3øY 277/480	PS530R7W	PS530P7W	PS530C7W	PSBB301W	PSBBN301W	PS530P7WR	PS530C7WR	PS530R7WL	PS530C7WL
4P5W		®	3øY 347/600	PS530R5W	PS530P5W	PS530C5W	PSBB301W	PSBBN301W	PS530P5WR	PS530C5WR	PS530R5WL	PS530C5WL

^{*}Application specific, reference Page K-2.



L7 legrand

Pin & Sleeve Devices North American Watertight Devices Ordering Information

North American Product Offering

		IP6	7		Water	rtight		Back E	Boxes				
	Configu	Suruoi	iity								Replac	ement Parts	
Poles &			Veltere/					Metallia	Non Matallia	Bo	dies		ıps
Wires	Recep./ Conn.	Plug/ Inlet	Voltage/ Color Coding	Receptacle†	Plug	Connector	Inlet	Metallic Back Box	Non-Metallic Back Box	Plug	Connector	Receptacle	Connector
60 A	mps												
2P3W			125	PS360R4W	PS360P4W	PS360C4W	PS360B4W	PSBB601W	PSBBN601W	PS360P4WR	PS360C4WR	PS360R4WL	PS360C4WL
2P3W		©	250	PS360R6W	PS360P6W	PS360C6W	PS360B6W	PSBB601W	PSBBN601W	PS360P6WR	PS360C6WR	PS360R6WL	PS360C6WL
2P3W		•	480	PS360R7W	PS360P7W	PS360C7W	PS360B7W	PSBB601W	PSBBN601W	PS360P7WR	PS360C7WR	PS360R7WL	PS360C7WL
3P4W			125/250	PS460R12W	PS460P12W	PS460C12W	PS460B12W	PSBB601W	PSBBN601W	PS460P12WR	PS460C12WR	PS460R12WL	PS460C12WL
3P4W			3ø 250	PS460R9W	PS460P9W	PS460C9W	PS460B9W	PSBB601W	PSBBN601W	PS460P9WR	PS460C9WR	PS460R9WL	PS460C9WL
3P4W			3ø 480	PS460R7W	PS460P7W	PS460C7W	PS460B7W	PSBB601W	PSBBN601W	PS460P7WR	PS460C7WR	PS460R7WL	PS460C7WL
3P4W			3ø 600	PS460R5W	PS460P5W	PS460C5W	PS460B5W	PSBB601W	PSBBN601W	PS460P5WR	PS460C5WR	PS460R5WL	PS460C5WL
4P5W			3øY 120/208	PS560R9W	PS560P9W	PS560C9W	PS560B9W	PSBB601W	PSBBN601W	PS560P9WR	PS560C9WR	PS560R9WL	PS560C9WL
4P5W			3øY 277/480	PS560R7W	PS560P7W	PS560C7W	PS560B7W	PSBB601W	PSBBN601W	PS560P7WR	PS560C7WR	PS560R7WL	PS560C7WL
4P5W			3øY 347/600	PS560R5W	PS560P5W	PS560C5W	PS560B5W	PSBB601W	PSBBN601W	PS560P5WR	PS560C5WR	PS560R5WL	PS560C5WL
100	Amps	;											
2P3W			125	PS3100R4W	PS3100P4W	PS3100C4W	PS3100B4W	PSBB1001W		PS3100P4WR	PS3100C4WR	PS3100R4WL	PS3100C4WL
2P3W			250	PS3100R6W	PS3100P6W	PS3100C6W	PS3100B6W	PSBB1001W		PS3100P6WR	PS3100C6WR	PS3100R6WL	PS3100C6WL
2P3W		③	480	PS3100R7W	PS3100P7W	PS3100C7W	PS3100B7W	PSBB1001W		PS3100P7WR	PS3100C7WR	PS3100R7WL	PS3100C7WL
3P4W			125/250	PS4100R12W	PS4100P12W	PS4100C12W	PS4100B12W	PSBB1001W		PS4100P12WR	PS4100C12WR	PS4100R12WL	PS4100C12WL
3P4W			3ø 250	PS4100R9W	PS4100P9W	PS4100C9W	PS4100B9W	PSBB1001W		PS4100P9WR	PS4100C9WR	PS4100R9WL	PS4100C9WL
3P4W		(3)	3ø 480	PS4100R7W	PS4100P7W	PS4100C7W	PS4100B7W	PSBB1001W		PS4100P7WR	PS4100C7WR	PS4100R7WL	PS4100C7WL
3P4W		(ii)	3ø 600	PS4100R5W	PS4100P5W	PS4100C5W	PS4100B5W	PSBB1001W		PS4100P5WR	PS4100C5WR	PS4100R5WL	PS4100C5WL
4P5W			3øY 120/208	PS5100R9W	PS5100P9W	PS5100C9W	PS5100B9W	PSBB1001W		PS5100P9WR	PS5100C9WR	PS5100R9WL	PS5100C9WL
4P5W			3øY 277/480	PS5100R7W	PS5100P7W	PS5100C7W	PS5100B7W	PSBB1001W		PS5100P7WR	PS5100C7WR	PS5100R7WL	PS5100C7WL
4P5W		(3)	3øY 347/600	PS5100R5W	PS5100P5W	PS5100C5W	PS5100B5W	PSBB1001W		PS5100P5WR	PS5100C5WR	PS5100R5WL	PS5100C5WL

[†] Note: For straight 60 and 100 amp watertight receptacles, add "S" to catalog number after the R, example: PS4100RSSW.

Pin & Sleeve Devices North American Splashproof Devices Ordering Information

Pass & Seymour

la legrand

North American Product Offering

		P44			Spla	shproof		Rs	ack Boxes	Non-Metallic Back Box
(AL) (Sui	tability	1				*		**	Buch Box
	Configu	1	V. II					Angled Box		
Poles & Wires	Recep./ Conn.	Plug/ Inlet	Voltage/ Color Coding	Receptacle	Plug	Connector	Inlet	Receptacle	Inlet	Receptacle
20 Ar	nps									
2P3W			125	PS320R4S	PS320P4S	PS320C4S	PS320B4S	PSBB201W	PSBB201SP	PSBBN201W
2P3W		©	250	PS320R6S	PS320P6S	PS320C6S	PS320B6S	PSBB201W	PSBB201SP	PSBBN201W
2P3W		©	480	PS320R7S	PS320P7S	PS320C7S	PS320B7S	PSBB201W	PSBB201SP	PSBBN201W
2P3W	0	©	277	PS320R5S	PS320P5S	PS320C5S	PS320B5S	PSBB201W	PSBB201SP	PSBBN201W
3P4W			125/250	PS420R12S	PS420P12S	PS420C12S	PS420B12S	PSBB202W	PSBB201SP	PSBBN202W
3P4W	©	©	3ø 250	PS420R9S	PS420P9S	PS420C9S	PS420B9S	PSBB202W	PSBB201SP	PSBBN202W
3P4W			3ø 480	PS420R7S	PS420P7S	PS420C7S	PS420B7S	PSBB202W	PSBB201SP	PSBBN202W
3P4W			3ø 600	PS420R5S	PS420P5S	PS420C5S	PS420B5S	PSBB202W	PSBB201SP	PSBBN202W
4P5W			3øY 120/208	PS520R9S	PS520P9S	PS520C9S	PS520B9S	PSBB202W	PSBB201SP	PSBBN202W
4P5W			3øY 277/480	PS520R7S	PS520P7S	PS520C7S	PS520B7S	PSBB202W	PSBB201SP	PSBBN202W
4P5W		®	3øY 347/600	PS520R5S	PS520P5S	PS520C5S	PS520B5S	PSBB202W	PSBB201SP	PSBBN202W
30 Ar	nps		,							
2P3W		©	125	PS330R4S	PS330P4S	PS330C4S	PS330B4S	PSBB301W	PSBB301SP	PSBBN301W
2P3W			250	PS330R6S	PS330P6S	PS330C6S	PS330B6S	PSBB301W	PSBB301SP	PSBBN301W
2P3W		©	480	PS330R7S	PS330P7S	PS330C7S	PS330B7S	PSBB301W	PSBB301SP	PSBBN301W
3P4W			125/250	PS430R12S	PS430P12S	PS430C12S	PS430B12S	PSBB301W	PSBB301SP	PSBBN301W
3P4W			3ø 250	PS430R9S	PS430P9S	PS430C9S	PS430B9S	PSBB301W	PSBB301SP	PSBBN301W
3P4W			3ø 480	PS430R7S	PS430P7S	PS430C7S	PS430B7S	PSBB301W	PSBB301SP	PSBBN301W
3P4W			3ø 600	PS430R5S	PS430P5S	PS430C5S	PS430B5S	PSBB301W	PSBB301SP	PSBBN301W
4P5W	©	(3)	3øY 120/208	PS530R9S	PS530P9S	PS530C9S	PS530B9S	PSBB301W	PSBB301SP	PSBBN301W
4P5W		©	3øY 277/480	PS530R7S	PS530P7S	PS530C7S	PS530B7S	PSBB301W	PSBB301SP	PSBBN301W
4P5W		(3)	3øY 347/600	PS530R5S	PS530P5S	PS530C5S	PS530B5S	PSBB301W	PSBB301SP	PSBBN301W
60 Ar	nps									
2P3W			125	PS360R4S	PS360P4S	PS360C4S	PS360B4S	PSBB601W	PSBB601W	PSBBN601W
2P3W		•	250	PS360R6S	PS360P6S	PS360C6S	PS360B6S	PSBB601W	PSBB601W	PSBBN601W
2P3W		©	480	PS360R7S	PS360P7S	PS360C7S	PS360B7S	PSBB601W	PSBB601W	PSBBN601W
3P4W			125/250	PS460R12S	PS460P12S	PS460C12S	PS460B12S	PSBB601W	PSBB601W	PSBBN601W
3P4W	©		3ø 250	PS460R9S	PS460P9S	PS460C9S	PS460B9S	PSBB601W	PSBB601W	PSBBN601W
3P4W		(i)	3ø 480	PS460R7S	PS460P7S	PS460C7S	PS460B7S	PSBB601W	PSBB601W	PSBBN601W
3P4W			3ø 600	PS460R5S	PS460P5S	PS460C5S	PS460B5S	PSBB601W	PSBB601W	PSBBN601W
4P5W		®	3øY 120/208	PS560R9S	PS560P9S	PS560C9S	PS560B9S	PSBB601W	PSBB601W	PSBBN601W
4P5W			3øY 277/480	PS560R7S	PS560P7S	PS560C7S	PS560B7S	PSBB601W	PSBB601W	PSBBN601W
4P5W		®	3øY 347/600	PS560R5S	PS560P5S	PS560C5S	PS560B5S	PSBB601W	PSBB601W	PSBBN601W

^{*} Line art for 60 amp only. 20 and 30 amp inlets are angled. ** Line art for 20 and 30 amp only. 60 amp back box is angled.

la legrand

Pin & Sleeve Devices International Watertight & Splashproof Devices Ordering Information

International Product Offering

					Wate	ertight ((IP67 Suital	oility)			Splash	proof (IP44 S	Suitability)	
	Configu	ration]											
Poles & Wires	Recep./ Conn.	Plug/ Inlet	Voltage/ Color Coding	Surface Receptacle	Receptacle	Plug	Connector	Inlet	Non-Metallic Back Box	Receptacle	Plug	Connector	Inlet	Non-Metallic Back Box
16 A	mps		'	'			'						•	
2P3W		③	110/120		51925		51985		52029	51920	51940	51980	51970*	52029
2P3W			220/240		51126	52046	52086		52029	52022	52042	52082	52172*	52029
2P3W		•	380/415							52222	52242	52282	52272*	52029
3P4W	•		220/240		51127					52023	52043	52083	52073*	52229
3P4W			380/415		51130	52247	52287		52229	52223	52243	52283	52173*	52229
4P5W			220/240							52024	52044	52084	52074*	52229
4P5W			220/380 240/415		51131	51161	51181		52229	52224	52244	52284	52174	52229
32 An	nps											'		
2P3W	©	③	110/120		51926	51946	51986						51972*	
2P3W			220/240		52726	52746	52786			52722	52742	52782	52872*	
2P3W		•	380/415							52922	52942	52982	52972*	
3P4W			220/240							52723	52743	52783	52773*	
3P4W			380/415		52927	52947	52987			52923	52943	52983	52873*	
4P5W			220/240							52724	52744	52784	52774*	
4P5W			220/380 240/415		52928	52948	52988			52924	52944	52984	52874*	
63 An	nps													
2P3W			110/120							53542	53582			53889
2P3W	©	©	220/240	53636**	53626	53646	53686		53889	53622	53642	53682	53772*	53889
3P4W	•		220/240	53637**	53627	53647	53687		53889	53623	53643	53683		53889
3P4W		•	380/415	53837**	53827	53847	53887		53889	53823	53843	53883	53773*	53889
4P5W			220/240	53638**	53628	53648	53688		53889	53624	53644	53684		53889
4P5W			220/380 240/415	53838**	53828	53848	53888		53889	53824	53844	53884	53774*	53889
125 A	mps													
3P4W		•	380/415	59102**	59112	59122	59132	59142						
4P5W			220/380 240/0/41	59103**	59113	59123	59133	59143						

^{*}Use with Back Box listed for surface mounting. Refer to chart on Page K-31.

Additional international configuration available — consult Factory Export Department.

^{**}Complete unit sold with receptacle and surface mount box.

Pin & Sleeve Devices Special Voltages & Frequencies

Pass & Seymour

L7 legrand

Special Voltages and Frequencies

	IP	44			Splasi	nproof	
	Suital						
Poles & Wires	Recep./ Conn.	Plug/ Inlet	Voltage/ Color-Coding	Surface Receptacle	Receptacle	Plug	Connector
16 Ar	nps						
2P	Q	.	24V			52421	
2P	0	.	42VDC				
3P	(i)		24V	52402*	52402		
3P4W			50-500V 100/300Hz				
32 Ar	nps						
2P	0	•	24V				
2P			42V				
3P4W			50-500V 100/300Hz			52371	

^{*} Use with Back Box listed below for surface mounting.

Additional international configuration available—consult Factory Export Department.

Size	
Back Box for IP Non-Metallic In and Receptacle	lets
16A: 2P3W	52079
16A: 3P4W, 4P5W	52279
63A: All	53879

Device Type	Adapter Plate Leviton, Crouse Hinds/Appleton	Device Type	Adapter Plate Hubbell
Competitor Bac	k Box Adapter Plate		
20A 3 Wire	PSAP320CA	20A 3 Wire	PSAP320HBL
20A 4, 5 Wire	PSAP4520CA	20A 4 Wire	PSAP420HBL
All 30A	PSAP30CA	20A 5 Wire & All 30A	PSAP52030HBL
All 60A		All 60A	PSAP60HB

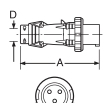
la legrand

Pin & Sleeve Devices Watertight Dimensional Information

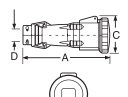




Receptacles



Plugs

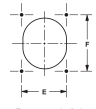


Connectors





Inlets



Receptacle/Inlet Drilling Pattern

16/20 & 30/32 Amp Watertight Devices/Dimensional Information

	ur. 6 r						
Amps	Wire Configurations	Α	В	С	D	E	F
Watertight	Receptacles						
	2 Pole, 3 Wire	2.85	1.80	1.60	3.40	2.05	2.36
16/20	3 Pole, 4 Wire	3.20	1.90	1.60	3.80	2.36	2.75
	4 Pole, 5 Wire	3.40	2.00	1.70	3.80	2.36	2.75
	2 Pole, 3 Wire	3.72	2.60	1.80	4.30	2.75	3.15
30/32	3 Pole, 4 Wire	3.72	2.60	1.90	4.30	2.75	3.15
	4 Pole, 5 Wire	3.98	2.70	1.95	4.30	2.75	3.15
Watertight	Plugs					•	'
	2 Pole, 3 Wire	5.30	2.85		.3159		
16/20	3 Pole, 4 Wire	5.50	3.20		.3159		
	4 Pole, 5 Wire	6.00	3.40		.3971		
	2 Pole, 3 Wire	6.50	3.70		.3971		
30/32	3 Pole, 4 Wire	6.50	3.70		.4787		
	4 Pole, 5 Wire	6.70	3.98		.4787		
Watertight	Connectors					•	•
	2 Pole, 3 Wire	5.90	2.85	3.00	.3159		
16/20	3 Pole, 4 Wire	6.00	3.20	3.40	.3159		
	4 Pole, 5 Wire	6.70	3.40	3.50	.3971		
	2 Pole, 3 Wire	7.00	3.70	3.90	.3971		
30/32	3 Pole, 4 Wire	7.00	3.70	3.90	.4787		
	4 Pole, 5 Wire	7.30	3.98	4.10	.4787		

60/63 Amp Watertight Devices/Dimensional Information

Amps	Wire Configurations	Α	В	С	D	Е	F
Watertight	Receptacles						
60/63	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	4.20 4.20 4.20	3.10 3.10 3.10	3.50 3.50 3.50	5.00 5.00 5.00	3.03 3.03 3.03	3.35 3.35 3.35
Watertight	Plugs						
60/63	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	10.00 10.00 10.00	4.50 4.50 4.50		.63-1.04 .73-1.14 .80-1.26		
Watertight	Connectors						
60/63	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	10.90 10.90 10.90	4.50 4.50 4.50	4.70 4.70 4.70	.63-1.04 .73-1.14 .80-1.26		
Watertight	Inlets						
60/63	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	4.50 4.50 4.50	4.25 4.25 4.25			3.03 3.03 3.03	3.35 3.35 3.35

100/125 Amp Watertight Devices/Dimensional Information

Amps	Wire Configurations	Α	В	С	D	E	F
Watertight	Receptacles						
100/125	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	5.20 5.20 5.20	2.20 2.20 2.20	4.40 4.40 4.40	5.60 5.60 5.60	4.88 4.88 4.88	4.88 4.88 4.88
Watertight	Plugs						
100/125	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	13.40 13.40 13.40	5.20 5.20 5.20		.59-1.97 .59-1.97 .59-1.97		
Watertight	Connectors						
100/125	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	14.30 14.30 14.30	5.20 5.20 5.20	5.30 5.30 5.30	.59-1.97 .59-1.97 .59-1.97		
Watertight	Inlets						
100/125	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	5.75 5.75 5.75	5.71 5.71 5.71			4.88 4.88 4.88	4.88 4.88 4.88

Pin & Sleeve Devices **Splashproof Dimensional Information**

Pass & Seymour

L7 legrand

16/20 & 30/32 Amp Splashproof Devices/Dimensional Information

Amps	Wire Configurations	Α	В	С	D	E	F
plashprod	of Receptacles	1	ı	l .	'		
	2 Pole, 3 Wire	2.50	1.57	1.60	3.10	2.05	2.36
16/20	3 Pole, 4 Wire	2.90	1.57	1.73	3.46	2.36	2.75
	4 Pole, 5 Wire	2.90	1.73	1.73	3.66	2.36	2.75
	2 Pole, 3 Wire	3.30	2.10	1.97	4.06	2.75	3.15
30/32	3 Pole, 4 Wire	3.30	2.10	1.97	4.06	2.75	3.15
	4 Pole, 5 Wire	3.30	2.20	2.05	4.20	2.75	3.15
plashprod	f Plugs						
	2 Pole, 3 Wire	5.30	2.17		.3159		
16/20	3 Pole, 4 Wire	5.50	2.36		.3159		
	4 Pole, 5 Wire	6.00	2.60		.3971		
	2 Pole, 3 Wire	6.50	2.78		.3971		
30/32	3 Pole, 4 Wire	6.50	2.78		.4787		
	4 Pole, 5 Wire	6.70	3.03		.4787		
plashprod	of Connectors		<u> </u>	l.			
	2 Pole, 3 Wire	5.79	2.15	2.91	.3159		
16/20	3 Pole, 4 Wire	5.94	2.42	3.19	.3159		
	4 Pole, 5 Wire	6.77	2.73	3.54	.3971		
	2 Pole, 3 Wire	6.97	2.80	3.66	.3971		
30/32	3 Pole, 4 Wire	6.97	2.80	3.66	.4787		
	4 Pole, 5 Wire	7.20	3.05	3.94	.4787		
plashprod	of Inlets						
	2 Pole, 3 Wire	2.83	3.07			2.44	3.70
16/20	3 Pole, 4 Wire	3.70	3.39			3.27	4.29
	4 Pole, 5 Wire	3.70	3.39			3.27	4.29
	2 Pole, 3 Wire	3.98	4.37			3.54	5.86
30/32	3 Pole, 4 Wire	3.98	4.37			3.54	5.86
	4 Pole, 5 Wire	3.98	4.25			3.54	5.86



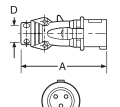
Amps	Wire Configurations	Α	В	С	D	E	F
Splashproo	f Receptacles	1					
60/63	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	4.20 4.20 4.20	3.50 3.50 3.50	2.76 2.76 2.76	5.08 5.08 5.08	3.03 3.03 3.03	3.35 3.35 3.35
Splashproo	f Plugs	•					
60/63	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	10.00 10.00 10.00	4.02 4.02 4.02		.63-1.04 .73-1.14 .80-1.26		
Splashproo	f Connectors	•					
60/63	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	10.75 10.75 10.75	3.78 3.78 3.78	4.67 4.67 4.67	.63-1.04 .73-1.14 .80-1.26		
Splashproo	f Inlets						
60/63	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	4.50 4.50 4.50	4.25 4.25 4.25			3.03 3.03 3.03	3.35 3.35 3.35

All measurements shown in inches.

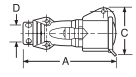




Receptacles

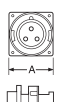


Plugs

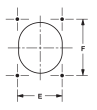




Connectors



Inlets



Receptacle/Inlet Drilling Pattern

□ legrand

Pin & Sleeve Devices Watertight & Splashproof Material & Performance

	16/20 Amp	30/32 Amp	60/63 Amp	100/125 Amp
Receptacles	· ·	•	•	<u> </u>
Housing	Polyamide 6	Polyamide 6	Valox	Valox
Cover	Polyamide 66	Polyamide 66	Valox	Valox
	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Cover Spring				
Sealing Gasket [†]	Neoprene	Neoprene	Neoprene	Neoprene
Mounting Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6	Polyamide 6
Sleeves	Brass w/Nickel	Brass w/Nickel	Brass w/Nickel	Brass w/Nickel
	Plate*+	Plate*+	Plate	Plate
Terminal Screws	Zinc-Plated	Zinc-Plated	Zinc-Plated	Zinc-Plated
	Steel	Steel	Steel	Steel
Inlets				
Housing	Polyamide 6	Polyamide 6	Valox	Valox
Mounting Flange	Polyamide 6	Polyamide 6	Valox	Valox
Locking Ring*+	Polyamide 66	Polyamide 66	Valox	Valox
Sealing Gasket [†]	Neoprene	Neoprene	Neoprene	Neoprene
Mounting Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6	Polyamide 6
Pins	Brass w/Nickel	Brass w/Nickel	Brass w/Nickel	Brass w/Nickel
	Plate* [†]	Plate* [†]	Plate	Plate
Terminal Screws	Zinc-Plated	Zinc-Plated	Zinc-Plated	Zinc-Plated
	Steel	Steel	Steel	Steel
Plugs				
Housing	Polyamide 6	Polyamide 6	Valox	Valox
Locking Ring*†	Polyamide 66	Polyamide 66	Valox	Valox
Sealing Gasket [†]	Neoprene	Neoprene	Neoprene	Neoprene
Housing Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Back Body	Polyamide 6	Polyamide 6	Valox	Valox
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6	Polyamide 6
Pins	Brass w/Nickel	Brass w/Nickel	Brass w/Nickel	Brass w/Nickel
	Plate*+	Plate* ⁺	Plate	Plate
Terminal Screws	Zinc-Plated	Zinc-Plated	Zinc-Plated	Zinc-Plated
	Steel	Steel	Steel	Steel
Cord Grip	Polyamide 6	Polyamide 6	Polyamide 66	Polyamide 66
Grommet	Natural Rubber	Natural Rubber	Natural Rubber	Natural Rubber
Cord Grip Screws	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Assembly Screws	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Connectors				
Housing	Polyamide 6	Polyamide 6	Valox	Valox
Cover	Polyamide 66	Polyamide 66	Valox	Valox
Cover Spring	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Sealing Gasket [†]	Neoprene	Neoprene	Neoprene	Neoprene
Housing Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Back Body	Polyamide 6	Polyamide 6	Valox	Valox
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6	Polyamide 6
Sleeves	Brass w/Nickel	Brass w/Nickel	Brass w/Nickel	Brass w/Nickel
	Plate*†	Plate*+	Plate	Plate
Terminal Screws	Zinc-Plated	Zinc-Plated	Zinc-Plated	Zinc-Plated
Cord Grin	Steel	Steel	Steel	Steel
Cord Grip	Polyamide 6	Polyamide 6	Polyamide 66	Polyamide 66
Grommet	Natural Rubber	Natural Rubber	Natural Rubber	Natural Rubber
Cord Grip Screws	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Assembly Screws		Stainless Steel	Stainless Steel	Stainless Steel
Metallic Ba				
Housing Hub	Cast Aluminum Cast Iron			
Non-Metal	lic Back Bo	X		

- † Does not apply to splashproof.
 - 16/20A and 30/32A sleeves and pins on splashproof products are brass only. Splashproof inlets and plugs do not have locking rings.

Performance Electrical: Dielectric Voltage Withstand 3000V maximum Maximum Working Voltage 600 RMS Current Interrupting Certified for current interrupting at full-rated Temperature Rise Maximum 30°C temperature rise at full-rated current after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) Endurance 20 amp: 5000 cycles with full-rated current and voltage 30, 60, 100 amp: 2000 cycles with full-rated current and voltage applied on every other cycle Mechanical: 2.5

Impact Resistance

Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per

CSA 182.1)

Cord Grip Retention

20A 30A 60A 100A

Force, Lbs.**	Torque, Ft.lbs.**
30	0.4
75	0.5
150	1.0
150	1.0

**Applied to minimum recommended cable size.

Cord Accommodation Round portable service cords

> Diameters commensurate with the device rating as defined in UL62, CSA C22.2, No. 49, and the harmonized (HAR) European Standard

Identified in accordance with Terminal Identification North American convention,

UL1682, and IEC 309-1, 309-2

Product Identification Identification and ratings are

Environmental:

Moisture Resistance Per IEC 309-1

Flammability Contact with live parts:

V2 or V0 Enclosure: HB or

labeled on the device housing

better per UL94

+80°C maximum continuous; Operating Temperature

-50°C minimum without impact

Pin & Sleeve Devices Accessories/Dimensional Information

Pass & Seymour

la legrand

Metallic Back Boxes Dimensions

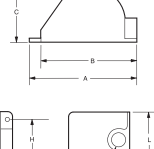
Catalog Number	Α	В	С	D	E	F	G	н	J DIA	К	L
PSBB201W	5.60	5.00	3.17	5.00	2.05	2.36	8-32UNC	2.04	.20 DIA	1/2" NPT	2.75
PSBB202W	6.82	6.12	4.11	6.07	2.36	2.76	8-32UNC	2.55	.20 DIA	3/4" NPT	3.61
PSBB201SP	7.00	5.98	2.00	6.00	3.27	4.29	8-32UNC	3.00	.20 DIA	3/4" NPT	3.96
PSBB301W	6.82	6.12	4.11	6.07	2.76	3.15	8-32UNC	2.55	.20 DIA	3/4" NPT	3.61
PSBB301SP	8.60	7.58	2.00	7.60	3.54	5.87	8-32UNC	3.00	.20 DIA	3/4" NPT	4.22
PSBB601W	8.63	7.75	4.92	7.70	3.03	3.35	10-24UNC	3.87	.28 DIA	11/2" NPT	4.75
PSBB1001W	12.50	11.00	6.25	11.00	4.88	4.88	1/4-20UNC	4.75	.28 DIA	11/2" NPT	6.25
PSBB1002W	12.50	11.00	6.25	11.00	4.88	4.88	1/4-20UNC	4.75	.28 DIA	2" NPT	6.25

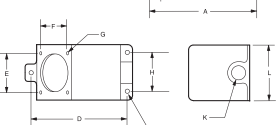
Watertight:

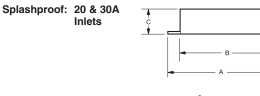
Inlets and Receptacles

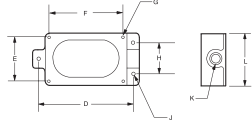
Splashproof: 20, 30 & 60A

Receptacles 60A Inlets









Non-Metallic Back Boxes Dimensions

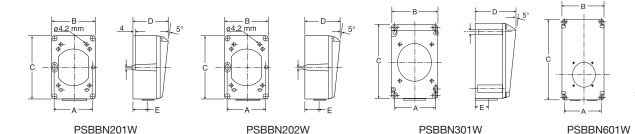
Catalog Number	Α	В	С	D	E	Hub Size
PSBBN201W	2.50	2.31	4.16	2.28	0.78	3/4" NPT
PSBBN202W	3.34	3.78	4.81	2.38	0.63	3/4" NPT
PSBBN301W	3.53	4.03	6.38	3.53	1.03	1" NPT
PSBBN601W	6.00	6.69	11.81	5.91	1.56	11/2" NPT

All measurements shown in inches.





In both non-metallic (left) and metallic (right) Back Boxes, you'll find easy installation and no-compromises durability.

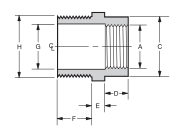


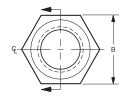
K-35

L7 legrand

Pin & Sleeve Devices Accessories/Dimensional Information

Pin & Sleeve Strain Relief Adapters





Catalog Number	Α	В	С	D	E	F	G	H (Metric Thread)
PSAD2050	1/2" NPT	1.38	1.13	.54	.25	.47	.75	M25X1.5
PSAD2034	3/4" NPT	1.50	1.50	.56	.25	.47	.75	M25X1.5
PSAD3050	1/2" NPT	1.38	1.13	.54	.25	.47	.88	M32X1.5
PSAD3034	3/4" NPT	1.50	1.50	.56	.25	.47	.88	M32X1.5
PSAD301	1" NPT	1.75	1.75	.70	.25	.47	.88	M32X1.5
PSAD601	1" NPT	2.00	1.75	.70	.38	1.00	1.38	M45X2
PSAD60125	11/4" NPT	2.00	2.00	.70	.38	1.00	1.38	M45X2
PSAD60150	11/2" NPT	2.38	2.38	.70	.38	1.00	1.38	M45X2
PSAD100125	11/4" NPT	2.50	2.38	.70	.38	1.10	2.00	M60X2
PSAD100150	11/2" NPT	2.50	2.38	.70	.38	1.10	2.00	M60X2
PSAD1002	2" NPT	2.75	2.70	.75	.38	1.10	2.00	M60X2

All measurements shown in inches.



PSCP320



PSCP60



Choose from a full range of P&S Strain Relief Adapters, all built extra-tough for no-worries dependability.

Back Box & Protective Covers

Device Type	Back Box	Hub Size	Protective Plug & Inlet Cover
20A 3 Wire	PSBB201W	1/2"	PSCP320
20A 4 Wire	PSBB202W	3/4"	PSCP420
20A 5 Wire	PSBB202W	3/4"	PSCP520
20A 3, 4, 5 Wire (Inlet)	PSBB201SP	3/4"	
30A 3, 4 Wire	PSBB301W	3/4"	PSCP3430
30A 5 Wire	PSBB301W	3/4"	PSCP530
30A 3, 4, 5 Wire (Inlet)	PSBB301SP	3/4"	
All 60A	PSBB601W*	11/2"	PSCP60
All 100A	PSBB1001W	11/2"	PSCP100
All 100A	PSBB1002W	2"	

^{*11/4&}quot; Reducer Supplied

Strain Relief Adapter Fittings

Device Type	Fitting Size	Catalog Number
20A 3, 4 Wire	1/2" NPT	PSAD2050
20A 3, 4 Wire	3/4" NPT	PSAD2034
20A 5W, All 30A	1/2" NPT	PSAD3050
30A 3, 4 Wire	3/4" NPT	PSAD3034
30A 3, 4 Wire	1" NPT	PSAD301
All 60A	1" NPT	PSAD601
All 60A	11/4" NPT	PSAD60125
All 60A	11/2" NPT	PSAD60150
All 100A	11/4" NPT	PSAD100125
All 100A	11/2" NPT	PSAD100150
All 100A	2" NPT	PSAD1002

Pin & Sleeve Devices **Technical Specifications**

Pass & Seymour

Watertight Pin & Sleeve Plugs

20, 30, 60 & 100A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460P7W

Description: Plug, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Watertight (IP67)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Watertight Pin & Sleeve Connectors

20, 30, 60 & 100A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460C7W

Description: Connector, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A. 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Watertight (IP67)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Splashproof Pin & Sleeve Plugs

20, 30 & 60A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460P7S

Description: Plug, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Splashproof (IP44)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Splashproof Pin & Sleeve Connectors

20, 30 & 60A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460C7S

Description: Connector, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Splashproof (IP44)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

□ legrand

Pin & Sleeve Devices Technical Specifications

IP Suitability Rating

IP Suitability Ratings are an international system for classifying the degree of protection provided by enclosures of electrical equipment. The higher the number, the greater the degree of protection; they apply ONLY to properly installed equipment. The numerals stand for the following:

- 1. First Number: Degree of protection for persons against access to hazardous parts inside the enclosure and/or against solid bodies.
- 2. Second Number: Degree of protection of equipment inside enclosures against damage from the ingress of water.

IEC End	closure Classification	n Designation			
Code Letters	First Number	Second Number			
Ingress Protection	Against Ingress of Solid Bodies	Against Ingress of Water with Harmful Effects			
IP	0 - Nonprotected 1 - >=50 mm diameter 2 - >=12.5 mm diameter 3 - >=2.5 mm diameter 4 - >=1.0 mm 5 - Dust-protected 6 - Dusttight	0 - Nonprotected 1 - Vertically dripping 2 - Dripping (15° Tilted) 3 - Spraying 4 - Splashing 5 - Jetting 6 - Power jetting 7 - Temporary immersion 8 - Continuous immersion			

Note: >= denotes greater than or equal to. Dimensions in millimeters (mm).

Example: IP44=Ingress Protection; Solid bodies >=1.0 mm; Splashing

IP44

Conversion Chart

Fractions to Decimals to Millimeters

Inches Fraction	Decimal	mm	Inches Fraction	Decimal	mm	Inches Fraction	Decimal	mm	Inches Fraction	Decimal	mm
1/64	0.0156	0.3969	17/64	0.2656	6.7469	33/64	0.5156	13.0969	49/64	0.7656	19.4469
1/32	0.0312	0.7938	9/32	0.2812	7.1438	17/32	0.5312	13.4938	25/32	0.7812	19.8437
3/64	0.0468	1.1906	19/64	0.2968	7.5406	35/64	0.5468	13.8906	51/64	0.7968	20.2406
1/16	0.0625	1.5875	5/16	0.3125	7.9375	9/16	0.5625	14.2875	13/16	0.8125	20.6375
5/64	0.0781	1.9844	21/64	0.3281	8.3344	37/64	0.5781	14.6844	53/64	0.8281	21.0344
3/32	0.0937	2.3812	11/32	0.3437	8.7312	19/32	0.5937	15.0812	27/32	0.8437	21.4312
7/64	0.1093	2.7781	23/64	0.3593	9.1281	39/64	0.6093	15.4781	55/64	0.8593	21.8281
1/8	0.1250	3.1750	3/8	0.3750	9.5250	5/8	0.6250	15.8750	7/8	0.8750	22.2250
9/64	0.1406	3.5719	25/64	0.3906	9.9219	41/64	0.6406	16.2719	57/64	0.8906	22.6219
5/32	0.1562	3.9688	13/32	0.4062	10.3188	21/32	0.6562	16.6688	29/32	0.9062	23.0188
11/64	0.1718	4.3656	27/64	0.4218	10.7156	43/64	0.6718	17.0656	59/64	0.9218	23.4156
3/16	0.1875	4.7625	7/16	0.4375	11.1125	11/16	0.6875	17.4625	15/16	0.9375	23.8125
13/64	0.2031	5.1594	29/64	0.4531	11.5094	45/64	0.7031	17.8594	61/64	0.9531	24.2094
7/32	0.2187	5.5562	15/32	0.4687	11.9062	23/32	0.7187	18.2562	31/32	0.9687	24.6062
15/64	0.2343	5.9531	31/64	0.4843	12.3031	47/64	0.7343	18.6531	63/64	0.9843	25.0031
1/4	0.2500	6.3500	1/2	0.5000	12.7000	3/4	0.7500	19.0500	1	1.0000	25.4000

Product Selection Guide

Pass & Seymour

□ legrand

North American Watertight

Pg. K-14-19	Pg. K-20-24			Pg. K-3-7	Pg. K-8-13		Pg.	K-25-28		Pg. K-35		
Fusible Safety	Non-Fusible Safety			Fusible Mec.	Non-Fusible					Metallic	Non-Metallic	
Switches	Switches	Amps	Volts	Interlock	Mec. Interlock	Plug	Receptacle	Connector	Inlet	Back Box	Back Box	
			120VAC			PS320P4W	PS320R4W	PS320C4W		PSBB201W	PSBBN201W	
			240VAC			PS320P6W	PS320R6W	PS320C6W		PSBB201W	PSBBN201W	
			480VAC			PS320P7W	PS320R7W	PS320C7W		PSBB201W	PSBBN201W	
			277VAC			PS320P5W	PS320R5W	PS320C5W		PSBB201W	PSBBN201W	
			120/240VAC	PS420FMIR12W	PS420MIR12W	PS420P12W	PS420R12W	PS420C12W		PSBB202W	PSBBN202W	
N/A	N/A	20	3ø 240VAC	PS420FMIR9W	PS420MIR9W	PS420P9W	PS420R9W	PS420C9W		PSBB202W	PSBBN202W	
			3ø 480VAC	PS420FMIR7W	PS420MIR7W	PS420P7W	PS420R7W	PS420C7W		PSBB202W	PSBBN202W	
			3ø 600VAC	PS420FMIR5W	PS420MIR5W	PS420P5W	PS420R5W	PS420C5W		PSBB202W	PSBBN202W	
			3øY 120/208VAC			PS520P9W	PS520R9W	PS520C9W		PSBB202W	PSBBN202W	
			3øY 277/480VAC			PS520P7W	PS520R7W	PS520C7W		PSBB202W	PSBBN202W	
			3øY 347/600VAC			PS520P5W	PS520R5W	PS520C5W		PSBB202W	PSBBN202W	
			120VAC		PS330MIR4W	PS330P4W	PS330R4W	PS330C4W		PSBB301W	PSBBN301W	
			240VAC	PS330FMIR6W		PS330P6W	PS330R6W	PS330C6W		PSBB301W	PSBBN301W	
			480VAC			PS330P7W	PS330R7W	PS330C7W		PSBB301W	PSBBN301W	
			120/240VAC	PS430FMIR12W	PS430MIR12W	PS430P12W	PS430R12W	PS430C12W		PSBB301W	PSBBN301W	
			3ø 240VAC	PS430FMIR9W	PS430MIR9W	PS430P9W	PS430R9W	PS430C9W		PSBB301W	PSBBN301W	
PS30FSS	PS30SS	30	3ø 480VAC	PS430FMIR7W	PS430MIR7W	PS430P7W	PS430R7W	PS430C7W		PSBB301W	PSBBN301W	
			3ø 600VAC	PS430FMIR5W	PS430MIR5W	PS430P5W	PS430R5W	PS430C5W		PSBB301W	PSBBN301W	
			380/440 VAC	PS430FMIR3W	PS430MIR3W	PS430P3W	PS430R3W	PS430C3W		PSBB301W	PSBBN301W	
			3øY 120/208VAC	PS530FMIR9W	PS530MIR9W	PS530P9W	PS530R9W	PS530C9W		PSBB301W	PSBBN301W	
			3øY 277/480VAC	PS530FMIR7W	PS530MIR7W	PS530P7W	PS530R7W	PS530C7W		PSBB301W	PSBBN301W	
			3øY 347/600VAC	PS530FMIR5W	PS530MIR5W	PS530P5W	PS530R5W	PS530C5W		PSBB301W	PSBBN301W	
				120VAC			PS360P4W	PS360R4W	PS360C4W	PS360B4W	PSBB601W	PSBBN601W
			240VAC	PS360FMIR6W	PS360MIR6W	PS360P6W	PS360R6W	PS360C6W	PS360B6W	PSBB601W	PSBBN601W	
			480VAC		PS360MIR7W	PS360P7W	PS360R7W	PS360C7W	PS360B7W	PSBB601W	PSBBN601W	
			120/240VAC	PS460FMIR12W	PS460MIR12W	PS460P12W	PS460R12W	PS460C12W	PS460B12W	PSBB601W	PSBBN601W	
PS60FSS	PS60SS	60	3ø 240VAC	PS460FMIR9W	PS460MIR9W	PS460P9W	PS460R9W	PS460C9W	PS460B9W	PSBB601W	PSBBN601W	
			3ø 480VAC	PS460FMIR7W	PS460MIR7W	PS460P7W	PS460R7W	PS460C7W	PS460B7W	PSBB601W	PSBBN601W	
			3ø 600VAC	PS460FMIR5W	PS460MIR5W	PS460P5W	PS460R5W	PS460C5W	PS460B5W	PSBB601W	PSBBN601W	
			3øY 120/208VAC	PS560FMIR9W	PS560MIR9W	PS560P9W	PS560R9W	PS560C9W	PS560B9W	PSBB601W	PSBBN601W	
			3øY 277/480VAC	PS560FMIR7W	PS560MIR7W	PS560P7W	PS560R7W	PS560C7W	PS560B7W	PSBB601W	PSBBN601W	
			3øY 347/600VAC	PS560FMIR5W	PS560MIR5W	PS560P5W	PS560R5W	PS560C5W	PS560B5W	PSBB601W	PSBBN601W	
			120VAC			PS3100P4W	PS3100R4W	PS3100C4W	PS3100B4W	PSBB1001W		
			240VAC		PS3100MIR6W	PS3100P6W	PS3100R6W	PS3100C6W	PS3100B6W	PSBB1001W		
			480VAC		PS3100MIR7W	PS3100P7W	PS3100R7W	PS3100C7W	PS3100B7W	PSBB1001W		
			120/240VAC	PS4100FMIR12W	PS4100MIR12W	PS4100P12W	PS4100R12W	PS4100C12W	PS4100B12W	PSBB1001W		
PS100FSS	PS100SS	100	3ø 240VAC	PS4100FMIR9W	PS4100MIR9W	PS4100P9W	PS4100R9W	PS4100C9W	PS4100B9W	PSBB1001W		
			3ø 480VAC	PS4100FMIR7W	PS4100MIR7W	PS4100P7W	PS4100R7W	PS4100C7W	PS4100B7W	PSBB1001W		
			3ø 600VAC	PS4100FMIR5W	PS4100MIR5W	PS4100P5W	PS4100R5W	PS4100C5W	PS4100B5W	PSBB1001W		
		-	3øY 120/208VAC	PS5100FMIR9W	PS5100MIR9W	PS5100P9W	PS5100R9W	PS5100C9W	PS5100B9W	PSBB1001W		
			3øY 277/480VAC	PS5100FMIR7W	PS5100MIR7W	PS5100P7W	PS5100R7W	PS5100C7W	PS5100B7W	PSBB1001W		
			3øY 347/600VAC	PS5100FMIR5W	PS5100MIR5W	PS5100P5W	PS5100R5W	PS5100C5W	PS5100B5W	PSBB1001W		
			551 547/000 VAC	. 501001 19111 1544	. 50100101111077	. 551501 544	. 0010011044	. 0010000	. 55.555544	. 000100177		

Product Selection Guide

la legrand

North American Splashproof

			Pg. I	K-29		Pg.	. K-35
Amps	Volts	Plug	Receptacle	Connector	Inlet	Metallic Back Box	Non-Metallic Back Box
	120VAC	PS320P4S	PS320R4S	PS320C4S	PS320B4S	PSBB201W	PSBBN201W
	240VAC	PS320P6S	PS320R6S	PS320C6S	PS320B6S	PSBB201W	PSBBN201W
	480VAC	PS320P7S	PS320R7S	PS320C7S	PS320B7S	PSBB201W	PSBBN201W
	277VAC	PS320P5S	PS320R5S	PS320C5S	PS320B5S	PSBB201W	PSBBN201W
	120/240VAC	PS420P12S	PS420R12S	PS420C12S	PS420B12S	PSBB202W	PSBBN202W
20	3ø 240VAC	PS420P9S	PS420R9S	PS420C9S	PS420B9S	PSBB202W	PSBBN202W
	3ø 480VAC	PS420P7S	PS420R7S	PS420C7S	PS420B7S	PSBB202W	PSBBN202W
	3ø 600VAC	PS420P5S	PS420R5S	PS420C5S	PS420B5S	PSBB202W	PSBBN202W
	3øY 120/208VAC	PS520P9S	PS520R9S	PS520C9S	PS520B9S	PSBB202W	PSBBN202W
	3øY 277/480VAC	PS520P7S	PS520R7S	PS520C7S	PS520B7S	PSBB202W	PSBBN202W
	3øY 347/600VAC	PS520P5S	PS520R5S	PS520C5S	PS520B5S	PSBB202W	PSBBN202W
	120VAC	PS330P4S	PS330R4S	PS330C4S	PS330B4S	PSBB301W	PSBBN301W
	240VAC	PS330P6S	PS330R6S	PS330C6S	PS330B6S	PSBB301W	PSBBN301W
	480VAC	PS330P7S	PS330R7S	PS330C7S	PS330B7S	PSBB301W	PSBBN301W
	120/240VAC	PS430P12S	PS430R12S	PS430C12S	PS430B12S	PSBB301W	PSBBN301W
	3ø 240VAC	PS430P9S	PS430R9S	PS430C9S	PS430B9S	PSBB301W	PSBBN301W
30	3ø 480VAC	PS430P7S	PS430R7S	PS430C7S	PS430B7S	PSBB301W	PSBBN301W
	3ø 600VAC	PS430P5S	PS430R5S	PS430C5S	PS430B5S	PSBB301W	PSBBN301W
	3øY 120/208VAC	PS530P9S	PS530R9S	PS530C9S	PS530B9S	PSBB301W	PSBBN301W
	3øY 277/480VAC	PS530P7S	PS530R7S	PS530C7S	PS530B7S	PSBB301W	PSBBN301W
	3øY 347/600VAC	PS530P5S	PS530R5S	PS530C5S	PS530B5S	PSBB301W	PSBBN301W
	120VAC	PS360P4S	PS360R4S	PS360C4S	PS360B4S	PSBB601W	PSBBN601W
	240VAC	PS360P6S	PS360R6S	PS360C6S	PS360B6S	PSBB601W	PSBBN601W
	480VAC	PS360P7S	PS360R7S	PS360C7S	PS360B7S	PSBB601W	PSBBN601W
	120/240VAC	PS460P12S	PS460R12S	PS460C12S	PS460B12S	PSBB601W	PSBBN601W
60	3ø 240VAC	PS460P9S	PS460R9S	PS460C9S	PS460B9S	PSBB601W	PSBBN601W
	3ø 480VAC	PS460P7S	PS460R7S	PS460C7S	PS460B7S	PSBB601W	PSBBN601W
	3ø 600VAC	PS460P5S	PS460R5S	PS460C5S	PS460B5S	PSBB601W	PSBBN601W
	3øY 120/208VAC	PS560P9S	PS560R9S	PS560C9S	PS560B9S	PSBB601W	PSBBN601W
	3øY 277/480VAC	PS560P7S	PS560R7S	PS560C7S	PS560B7S	PSBB601W	PSBBN601W
	3øY 347/600VAC	PS560P5S	PS560R5S	PS560C5S	PS560B5S	PSBB600W	PSBBN601W

17 legrand

International Watertight

				Pg. K-30			Pg. K-35
Amps	Volts	Receptacle	Plug	Surface Receptacle	Connector	Inlet	Non-Metallic Back Box
	110/120	51925	51955		51985		52029
	220/240	51126	52046		52086		52029
	380/415						
16	220/240	51127					
	380/415	51130	52247		52287		52229
	220/240						
	220/380; 240/415	51131	51161		51181		52229
	110/120	51926	51946		51986		
	220/240	52726	52746		52786		
	380/415						
32	220/240						
	380/415	52927	52947		52987		
	220/240						
	220/380; 240/415	52928	52948		52988		
	110/120						
	220/240	53626	53646	53636	53686		53889
63	220/240	53627	53647	53637	53687		53889
03	380/415	53827	53847	53837	53887		53889
	220/240	53628	53648	53638	53688		53889
	220/380; 240/415	53828	53848	53838	53888		53889
125	380/415	59112	59122	59102	59132	59142	
125	220/380; 240/415	59113	59123	59103	59133	59143	

International Splashproof

			Pg. K-30			Pg. K-35
Amps	Volts	Receptacle	Plug	Non-Metallic Connector	Inlet	Back Box
	110/120	51920	51940	51980	51970	52029
	220/240	52022	52042	52082	52172	52029
	380/415	52222	52242	52282	52272	52029
16	220/240	52023	52043	52083	52073	52229
	380/415	52223	52243	52283	52173	52229
	220/240	52024	52044	52084	52074	52229
	220/380; 240/415	52224	52244	52284	52174	52229
	110/120					51972
	220/240	52722	52742	52782	52872	
	380/415	52922	52942	52982	52972	
32	220/240	52723	52743	52783	52773	
	380/415	52923	52943	52983	52873	
	220/240	52724	52744	52784	52774	
	220/380; 240/415	52924	52944	52984	52874	
	110/120	53542	53582			53889
	220/240	53622	53642	53682	53772	53889
63	220/240	53623	53643	53683		53889
00	380/415	53823	53843	53883	53773	53889
	220/240	53624	53644	53684		53889
	220/380; 240/415	53824	53844	53884	53774	53889