

## 14W Series, 15W Series, 24W Series, 25W Series, 26W Series, 27W Series, 28W Series, 29W Series

## Rugged construction and protection in easy-to-install devices.

Rated watertight for 1,500 psi high-pressure hosedown, these plugs and connectors feature multiple seals to ensure protection against the environment. Constructed of a sturdy rubber body, which makes them impact-and chemical-resistant, they have nickel-plated blades and contacts for superior corrosion resistance.

And thanks to quick-drive assembly screws and backed-out, ready-to-wire terminal screws, these P&S Watertight Plugs and Connectors offer a fast and easy installation - saving time and money in any application.



## FEATURES & BENEFITS

Thermoplastic elastomer body construction stands up to impacts, oils, chemicals, heat, and weather.

> Large ribs on body for a superior grip when mating.

**Quick-drive assembly screws** allow for fast installation, saving time and money.



NEMA 4, 4X, 6, 6P Watertight. IP65, 66, 67. Rated watertight for 1,500 psi highpressure hose-down.

Terminal screws backed-out, ready-to-wire, saving time and money.

Multipoint sealing system between plug and connector ensures protection from water and contaminants.

> Valox compression-type cord grip provides watertight seal and great pull out strength.

> Nickel-plated blades and contacts for long-lasting, superior corrosion resistance.

15W47 and 14W47

	FIELD USES/VERT	ICAL MARKETS	5
;	Pulp & Paper Mills	Mines	<ul> <li>Refrigeration</li> </ul>

- Food & Beverage Petrochemical
- Water/Waste Water
- Shipbuilding
- Temporary Power

SF20147 — March 2014 — For latest specs visit www.legrand.us/passandseymour

# 

# PASS & SEYMOUR® Straight Blade & Turnlok® Watertight Plugs & Connectors

## ORDERING INFORMATION

Catalog	Rating	1		NEMA	G		G		W
Number	A.	ν.	Description	Config No.	( ∎ ∎)				
straigh	t Blac	le & Turnlo	k <sup>™</sup> Watertight Plugs & Cor	nnectors	NEMA	NEMA	NEMA	NEMA	NE
4W47	15	125	Plug, Yellow, NEMA 4X/6P	5-15P	5-15P	5-15R	5-20P	5-20R	L5-
5W47	15	125	Connector, Yellow, NEMA 4X/6P	5-15R		$\frown$	$\frown$	$\frown$	
4W33	20	125	Plug, Yellow, NEMA 4X/6P	5-20P			(c( <sup>∞</sup> <sup>∞</sup> )	G C	( (
15W33	20	125	Connector, Yellow, NEMA 4X/6P	5-20R			("0)		
14W49	15	250	Plug, Yellow, NEMA 4X/6P	6-15P		$\bigcirc$	$\bigcirc$	$\smile$	$\sim$
5W49	15	250	Connector, Yellow, NEMA 4X/6P	6-15R	NEMA L5-15R	NEMA L5-20P	NEMA L5-20R	NEMA 6-15P	NE 6-1
4W48	20	250	Plug, Yellow, NEMA 4X/6P	6-20P	L5-15R	L3-20P	L9-20R	0-15P	0-
15W48	20	250	Connector, Yellow, NEMA 4X/6P	6-20R				W	6
14W07	15/10	125/250	Plug, Yellow, NEMA 4X/6P	NON					(×
15W07	15/10	125/250	Connector, Yellow, NEMA 4X/6P	NON	( -)			(" )	
24W47	15	125	Plug, Yellow, NEMA 4X/6P	L5-15P		$\smile$	$\smile$	$\smile$	<u> </u>
25W47	15	125	Connector, Yellow, NEMA 4X/6P	L5-15R	NEMA 6-20P	NEMA 6-20R	NEMA L5-30P	NEMA L5-30R	NE L6-
26W47	20	125	Plug, Yellow, NEMA 4X/6P	L5-20P	0-201	0-2011	20-001	20-0011	LU
27W47	20	125	Connector, Yellow, NEMA 4X/6P	L5-20R		(Xa)		X	
28W47	30	125	Plug, Yellow, NEMA 4X/6P	L5-30P	$\begin{pmatrix} {}_{\mathbf{G}} & {}_{\mathbf{O}}^{\mathbf{X}} \end{pmatrix}$	( 🎽 🕽 G)		( <sub>⋎</sub> 、┓)	(c(
29W47	30	125	Connector, Yellow, NEMA 4X/6P	L5-30R			(7)	( )	(°
24W49	15	250	Plug, Yellow, NEMA 4X/6P	L6-15P	NEMA	NEMA	NEMA	NEMA	NE
25W49	15	250	Connector, Yellow, NEMA 4X/6P	L6-15R	L6-15R	L6-20P	L6-20R	L6-30P	L6-
26W48	20	250	Plug, Yellow, NEMA 4X/6P	L6-20P		$\sim$	$\sim$	$\sim$	
27W48	20	250	Connector, Yellow, NEMA 4X/6P	L6-20R		$( \sqrt{5})$		55	
28W48	30	250	Plug, Yellow, NEMA 4X/6P	L6-30P	( <b>7</b> 6)	$\left( \operatorname{G} \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \right)$	( <b>T</b> G)		
9W48	30	250	Connector, Yellow, NEMA 4X/6P	L6-30R		( )		$\smile$	
24W34	15	277	Plug, Yellow, NEMA 4X/6P	L7-15P	NEMA	NEMA	NEMA	NEMA	NE
25W34	15	277	Connector, Yellow, NEMA 4X/6P	L7-15R	L7-15P	L7-15R	L7-20P	L7-20R	L7-
26W49	20	277	Plug, Yellow, NEMA 4X/6P	L7-20P					
27W49	20	277	Connector, Yellow, NEMA 4X/6P	L7-20R					5
28W49	20 30	277	Plug, Yellow, NEMA 4X/6P	L7-20R L7-30P		(w 🖍 🚬 🖉 G )	(c)(_1)w)	(W <b>G</b> )	(°C
29W49	30 30	277	Connector, Yellow, NEMA 4X/6P	L7-30P L7-30R		Ţ.	Ý	Ţ	
					NEMA	NEMA	NEMA	NEMA	NE
26W74	20	125/250	Plug, Yellow, NEMA 4X/6P	L14-20P	L7-30R	L14-20P	L14-20R	L14-30P	L14
27W74	20	125/250	Connector, Yellow, NEMA 4X/6P	L14-20R		_			_
28W74	30	125/250	Plug, Yellow, NEMA 4X/6P	L14-30P			$\langle \dot{\bullet} \rangle$		
29W74	30	125/250	Connector, Yellow, NEMA 4X/6P	L14-30R	(Y 🚺 🗍 G )	(G) []Y)	(Y 🚺 🗍 G )	(G( ] IJY)	(Y)
26W75	20	3 <b>Ф</b> 250	Plug, Yellow, NEMA 4X/6P	L15-20P			Ĩ		
27W75	20	3Ф250	Connector, Yellow, NEMA 4X/6P	L15-20R	NEMA	NEMA	NEMA	NEMA	NE
28W75	30	3Ф250	Plug, Yellow, NEMA 4X/6P	L15-30P	L15-20P	L15-20R	L15-30P	L15-30R	L16
29W75	30	3Ф250	Connector, Yellow, NEMA 4X/6P	L15-30R					
26W76	20	3Ф480	Plug, Yellow, NEMA 4X/6P	L16-20P		$(\overset{\star}{\leftarrow})$			
27W76	20	3Ф480	Connector, Yellow, NEMA 4X/6P	L16-20R	(c))Y)	(Y <b>K _ </b> ¶G)	(°(CÛY)		
28W76	30	3Ф480	Plug, Yellow, NEMA 4X/6P	L16-30P		l			
29W76	30	3Ф480	Connector, Yellow, NEMA 4X/6P	L16-30R	NEMA	NEMA	NEMA		
28W77	30	3ФY 600	Plug, Yellow, NEMA 4X/6P	L17-30P	L16-20R	L16-30P	L16-30R		
29W77	30	3ФY 600	Connector, Yellow, NEMA 4X/6P	L17-30R					
26W08	20	125/250	Plug, Yellow, NEMA 4X/6P	NON		$\frown$		W	1
27W08	20	125/250	Connector, Yellow, NEMA 4X/6P	NON			(10 m)		(2
28W08	30	125/250	Plug, Yellow, NEMA 4X/6P	NON	(、例	(*******)	$\begin{pmatrix} u \\ \neg \end{pmatrix}$		(v(),
29W08	30	125/250	Connector, Yellow, NEMA 4X/6P	NON			V.	$\overline{\mathbf{x}}$	$\sim$
28W09	30	3ΦY 120/208	Plug, Yellow, NEMA 4X/6P	NON	Non-NEMA		Non-NEMA	Non-NEMA	
29W09	30	3ΦY 120/208	Connector, Yellow, NEMA 4X/6P	NON	27W08	26W08	29W08	28W08	29V

Catalog Number	Description
Watertight	Accessories
PS15WT	Female Watertight Cap 15/20A Straight Blade & 15A Locking Devices
PS27WT	Female Watertight Cap 20A Locking Devices
PS29WT	Female Watertight Cap 30A Locking Devices
PS14WT	Male Watertight Cap 15/20A Straight Blade & 15A Locking Devices

GL CUJ

Non-NEMA Non-NEMA Non-NEMA 28W09 14W07 15W07

Ven 1/2

## TECHNICAL INFORMATION

## **3rd Party Compliance**

UL Listed, Standard UL498 (Plug/Connector). CSA Certified, Standard CSA C22.2 No. 42. Conforms to NEMA WD-1, WD-6 and ANSI standards.

### Performance

#### Electrical

Dielectric Withstand Voltage	
Connectors:	2000V AC if rated 300V or less
	3000V AC if rated above 300V
Plugs:	2500V AC if rated 300V or less
	3500V AC if rated above 300V
Maximum Working Voltage	As marked
Current Interrupting	Rated for current interruption per UL498
Temperature Rise	30°C maximum per UL498 at rated current
Mechanical	
Cord & Terminal Accommodations:	

Mechanic	al						
Cord & T	Cord & Terminal Accommodations:						
Plugs & 0	Connectors						
15A & 20	A Straight Blade	Type S, SO, ST, SJ, SJO, SJT, 18/3 to 12/3,					
and 15A	locking	.300 min. to .625 in. max [7.6 to 15.9mm] dia.					
20A & 30	0A 3-wire locking	12/3 SJ, 14/3 S to 10/3 S, (.475" to .720")					
		[12.1mm to 19.2mm]					
20A 4-wire locking		14/4 S to 10/4 S, (.560" to .775") [14.2mm to 19.9mm]					
30A 4-wire locking		12/4 S to 8/4 S, 6/4 MSHA (.640" to .930")					
		[16.3mm to 23.6mm]					
All 15A 8	20A straight blade	18 AWG to 12 AWG					
20A locking & 30A 3-wire		14 AWG to 10 AWG					
30A 4-wire		12 AWG to 6 AWG					
Environme	ontol						
Moisture Resistance		NEMA 4, 4X, 12, 6, 6P (Plug & Connector only)*					
Flammability		UL94V0 (boxes & wiring device interiors)					
Operating Temperature		-40°C (without impact) to +60°C continuous					
UV resist	tance	All exposed materials are UV stabilized					

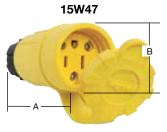
\* NEMA 6P rating retained when used with comparable 6P-rated products from Woodhead, Leviton, or Ericson.

#### Warranty

1 Year



14W47



26W47



27W47



(Inch)	Α	В
Watertight Pl	lug	
15A 20A 30A	2.62" 2.62" 3.10"	1.85" 1.85" 2.35"
Watertight Co	onnector	
15A 20A 30A	4.03" 4.03" 4.75"	1.85" 1.85" 2.35"



## TECHNICAL INFORMATION

## Materials

Plug/Connector					
Part	Materials				
Body/Contact Carrier	PBT Thermoplastic, Yellow				
Terminal Retainer	Polycarbonate, Clear				
Housing	Thermoplastic Elastomer, Yellow				
Housing Insert	Polypropylene, Natural				
Strain Relief Nut	PBT Thermoplastic, Black				
Grommet	Thermoplastic Elastomer, Various Colors				
Ferrule	Polypropylene, Natural				
Blades/Contacts	Brass, Nickel				
Terminal Screws	Steel, Chromate				
Terminal Screw Size	#8-32				
Body Holding Screws	Stainless Steel				
Drive Screws	Steel, Chromate				

## ALSO AVAILABLE...

- Surge Products
- Flexcor<sup>®</sup> Wire Mesh Grips
- Turnlok<sup>®</sup> Locking Devices
- Portable GFCI
- IEC 309 Industrial Products
- Straight Blade Plugs & Connectors
- Ground Continuity Monitoring (GCM)



#### **Electrical Wiring Systems**

P.O. Box 4822 Syracuse, NY 13221-4822 Phone: 1.800.776.4035 www.legrand.us/passandseymour

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca



## 14W Series, 15W Series, 24W Series, 25W Series, 26W Series, 27W Series, 28W Series, 29W Series

## Rugged construction and protection in easy-to-install devices.

Rated watertight for 1,500 psi high-pressure hosedown, these plugs and connectors feature multiple seals to ensure protection against the environment. Constructed of a sturdy rubber body, which makes them impact-and chemical-resistant, they have nickel-plated blades and contacts for superior corrosion resistance.

And thanks to quick-drive assembly screws and backed-out, ready-to-wire terminal screws, these P&S Watertight Plugs and Connectors offer a fast and easy installation - saving time and money in any application.



## FEATURES & BENEFITS

Thermoplastic elastomer body construction stands up to impacts, oils, chemicals, heat, and weather.

> Large ribs on body for a superior grip when mating.

**Quick-drive assembly screws** allow for fast installation, saving time and money.



NEMA 4, 4X, 6, 6P Watertight. IP65, 66, 67. Rated watertight for 1,500 psi highpressure hose-down.

Terminal screws backed-out, ready-to-wire, saving time and money.

Multipoint sealing system between plug and connector ensures protection from water and contaminants.

> Valox compression-type cord grip provides watertight seal and great pull out strength.

> Nickel-plated blades and contacts for long-lasting, superior corrosion resistance.

15W47 and 14W47

	FIELD USES/VERT	ICAL MARKETS	5
;	Pulp & Paper Mills	Mines	<ul> <li>Refrigeration</li> </ul>

- Food & Beverage Petrochemical
- Water/Waste Water
- Shipbuilding
- Temporary Power

SF20147 — March 2014 — For latest specs visit www.legrand.us/passandseymour

# 

# PASS & SEYMOUR® Straight Blade & Turnlok® Watertight Plugs & Connectors

## ORDERING INFORMATION

Catalog	Rating	1		NEMA	G		G		W
Number	A.	ν.	Description	Config No.	( ∎ ∎)				
straigh	t Blac	le & Turnlo	k <sup>™</sup> Watertight Plugs & Cor	nnectors	NEMA	NEMA	NEMA	NEMA	NE
4W47	15	125	Plug, Yellow, NEMA 4X/6P	5-15P	5-15P	5-15R	5-20P	5-20R	L5-
5W47	15	125	Connector, Yellow, NEMA 4X/6P	5-15R		$\frown$	$\frown$	$\frown$	
4W33	20	125	Plug, Yellow, NEMA 4X/6P	5-20P			(c( <sup>∞</sup> <sup>∞</sup> )	G C	( (
15W33	20	125	Connector, Yellow, NEMA 4X/6P	5-20R			("0)		
14W49	15	250	Plug, Yellow, NEMA 4X/6P	6-15P		$\bigcirc$	$\bigcirc$	$\smile$	$\sim$
5W49	15	250	Connector, Yellow, NEMA 4X/6P	6-15R	NEMA L5-15R	NEMA L5-20P	NEMA L5-20R	NEMA 6-15P	NE 6-1
4W48	20	250	Plug, Yellow, NEMA 4X/6P	6-20P	L5-15R	L3-20P	L9-20R	0-15P	0-
15W48	20	250	Connector, Yellow, NEMA 4X/6P	6-20R				W	6
14W07	15/10	125/250	Plug, Yellow, NEMA 4X/6P	NON					(×
15W07	15/10	125/250	Connector, Yellow, NEMA 4X/6P	NON	( -)			(" )	
24W47	15	125	Plug, Yellow, NEMA 4X/6P	L5-15P		$\smile$	$\smile$	$\smile$	~
25W47	15	125	Connector, Yellow, NEMA 4X/6P	L5-15R	NEMA 6-20P	NEMA 6-20R	NEMA L5-30P	NEMA L5-30R	NE L6-
26W47	20	125	Plug, Yellow, NEMA 4X/6P	L5-20P	0-201	0-2011	20-001	20-0011	LU
27W47	20	125	Connector, Yellow, NEMA 4X/6P	L5-20R		(Xa)		X	
28W47	30	125	Plug, Yellow, NEMA 4X/6P	L5-30P	$\begin{pmatrix} {}_{\mathbf{G}} & {}_{\mathbf{O}}^{\mathbf{X}} \end{pmatrix}$	( 🎽 🕽 G)		( <sub>⋎</sub> 、┓)	(c(
29W47	30	125	Connector, Yellow, NEMA 4X/6P	L5-30R			(7)	( )	(°
24W49	15	250	Plug, Yellow, NEMA 4X/6P	L6-15P	NEMA	NEMA	NEMA	NEMA	NE
25W49	15	250	Connector, Yellow, NEMA 4X/6P	L6-15R	L6-15R	L6-20P	L6-20R	L6-30P	L6-
26W48	20	250	Plug, Yellow, NEMA 4X/6P	L6-20P		$\sim$	$\sim$	$\sim$	
27W48	20	250	Connector, Yellow, NEMA 4X/6P	L6-20R		$( \sqrt{5})$		55	
28W48	30	250	Plug, Yellow, NEMA 4X/6P	L6-30P	( <b>7</b> 6)	$\left( \mathbb{C} \xrightarrow{\mathbb{N}}{\mathbb{N}} \right)$	( <b>T</b> G)		
9W48	30	250	Connector, Yellow, NEMA 4X/6P	L6-30R		( )		$\smile$	
24W34	15	277	Plug, Yellow, NEMA 4X/6P	L7-15P	NEMA	NEMA	NEMA	NEMA	NE
25W34	15	277	Connector, Yellow, NEMA 4X/6P	L7-15R	L7-15P	L7-15R	L7-20P	L7-20R	L7-
26W49	20	277	Plug, Yellow, NEMA 4X/6P	L7-20P					
27W49	20	277	Connector, Yellow, NEMA 4X/6P	L7-20R					[
28W49	20 30	277	Plug, Yellow, NEMA 4X/6P	L7-20R L7-30P		(w 🖍 🚬 🖉 G )	(c)(_1)w)	(W <b>G</b> )	(°C
29W49	30 30	277	Connector, Yellow, NEMA 4X/6P	L7-30P L7-30R		Ţ.	Ý	Ţ	
					NEMA	NEMA	NEMA	NEMA	NE
26W74	20	125/250	Plug, Yellow, NEMA 4X/6P	L14-20P	L7-30R	L14-20P	L14-20R	L14-30P	L14
27W74	20	125/250	Connector, Yellow, NEMA 4X/6P	L14-20R		_			_
28W74	30	125/250	Plug, Yellow, NEMA 4X/6P	L14-30P			$\langle \dot{\bullet} \rangle$		
29W74	30	125/250	Connector, Yellow, NEMA 4X/6P	L14-30R	(Y 🚺 🗍 G )	(G) []Y)	(Y 🚺 🗍 G )	(G( ] IJY)	(Y)
26W75	20	3 <b>Ф</b> 250	Plug, Yellow, NEMA 4X/6P	L15-20P			Ĩ		
27W75	20	3Ф250	Connector, Yellow, NEMA 4X/6P	L15-20R	NEMA	NEMA	NEMA	NEMA	NE
28W75	30	3Ф250	Plug, Yellow, NEMA 4X/6P	L15-30P	L15-20P	L15-20R	L15-30P	L15-30R	L16
29W75	30	3Ф250	Connector, Yellow, NEMA 4X/6P	L15-30R					
26W76	20	3Ф480	Plug, Yellow, NEMA 4X/6P	L16-20P		$(\overset{\star}{\leftarrow})$			
27W76	20	3Ф480	Connector, Yellow, NEMA 4X/6P	L16-20R	(c))Y)	(Y <b>K _ </b> ¶G)	(°(CÛY)		
28W76	30	3Ф480	Plug, Yellow, NEMA 4X/6P	L16-30P		l			
29W76	30	3Ф480	Connector, Yellow, NEMA 4X/6P	L16-30R	NEMA	NEMA	NEMA		
28W77	30	3ФY 600	Plug, Yellow, NEMA 4X/6P	L17-30P	L16-20R	L16-30P	L16-30R		
29W77	30	3ФY 600	Connector, Yellow, NEMA 4X/6P	L17-30R					
26W08	20	125/250	Plug, Yellow, NEMA 4X/6P	NON		$\frown$	$\frown$	W	1
27W08	20	125/250	Connector, Yellow, NEMA 4X/6P	NON			(10 m)		(2
28W08	30	125/250	Plug, Yellow, NEMA 4X/6P	NON	(、例	(*******)	$\begin{pmatrix} u \\ \neg \end{pmatrix}$		(v(),
29W08	30	125/250	Connector, Yellow, NEMA 4X/6P	NON			V.	$\overline{\mathbf{x}}$	$\sim$
28W09	30	3ΦY 120/208	Plug, Yellow, NEMA 4X/6P	NON	Non-NEMA		Non-NEMA	Non-NEMA	
29W09	30	3ΦY 120/208	Connector, Yellow, NEMA 4X/6P	NON	27W08	26W08	29W08	28W08	29V

Catalog Number	Description
Watertight	Accessories
PS15WT	Female Watertight Cap 15/20A Straight Blade & 15A Locking Devices
PS27WT	Female Watertight Cap 20A Locking Devices
PS29WT	Female Watertight Cap 30A Locking Devices
PS14WT	Male Watertight Cap 15/20A Straight Blade & 15A Locking Devices

GL CUJ

Non-NEMA Non-NEMA Non-NEMA 28W09 14W07 15W07

Ven 1/2

## TECHNICAL INFORMATION

## **3rd Party Compliance**

UL Listed, Standard UL498 (Plug/Connector). CSA Certified, Standard CSA C22.2 No. 42. Conforms to NEMA WD-1, WD-6 and ANSI standards.

### Performance

#### Electrical

Dielectric Withstand Voltage	
Connectors:	2000V AC if rated 300V or less
	3000V AC if rated above 300V
Plugs:	2500V AC if rated 300V or less
	3500V AC if rated above 300V
Maximum Working Voltage	As marked
Current Interrupting	Rated for current interruption per UL498
Temperature Rise	30°C maximum per UL498 at rated current
Mechanical	
Cord & Terminal Accommodations:	

Mechani	cal	
Cord &	Terminal Accommodations:	
Plugs &	Connectors	
15A & 2	0A Straight Blade	Type S, SO, ST, SJ, SJO, SJT, 18/3 to 12/3,
and 15A	Alocking	.300 min. to .625 in. max [7.6 to 15.9mm] dia.
20A & 3	80A 3-wire locking	12/3 SJ, 14/3 S to 10/3 S, (.475" to .720")
		[12.1mm to 19.2mm]
20A 4-v	vire locking	14/4 S to 10/4 S, (.560" to .775") [14.2mm to 19.9mm]
30A 4-v	vire locking	12/4 S to 8/4 S, 6/4 MSHA (.640" to .930")
		[16.3mm to 23.6mm]
All 15A	& 20A straight blade	18 AWG to 12 AWG
20A loc	king & 30A 3-wire	14 AWG to 10 AWG
30A 4-v	vire	12 AWG to 6 AWG
Environn	aantal	
IVIOISTUR	e Resistance	NEMA 4, 4X, 12, 6, 6P (Plug & Connector only)*
Flamma	ability	UL94V0 (boxes & wiring device interiors)
Operati	ng Temperature	-40°C (without impact) to +60°C continuous
UV resis	stance	All exposed materials are UV stabilized

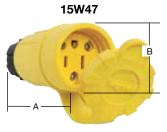
\* NEMA 6P rating retained when used with comparable 6P-rated products from Woodhead, Leviton, or Ericson.

#### Warranty

1 Year



14W47



26W47



27W47



(Inch)	Α	В		
Watertight Plug				
15A 20A 30A	2.62" 2.62" 3.10"	1.85" 1.85" 2.35"		
Watertight Connector				
15A 20A 30A	4.03" 4.03" 4.75"	1.85" 1.85" 2.35"		



## TECHNICAL INFORMATION

## Materials

Plug/Connector			
Part	Materials		
Body/Contact Carrier	PBT Thermoplastic, Yellow		
Terminal Retainer	Polycarbonate, Clear		
Housing	Thermoplastic Elastomer, Yellow		
Housing Insert	Polypropylene, Natural		
Strain Relief Nut	PBT Thermoplastic, Black		
Grommet	Thermoplastic Elastomer, Various Colors		
Ferrule	Polypropylene, Natural		
Blades/Contacts	Brass, Nickel		
Terminal Screws	Steel, Chromate		
Terminal Screw Size	#8-32		
Body Holding Screws	Stainless Steel		
Drive Screws	Steel, Chromate		

## ALSO AVAILABLE...

- Surge Products
- Flexcor<sup>®</sup> Wire Mesh Grips
- Turnlok<sup>®</sup> Locking Devices
- Portable GFCI
- IEC 309 Industrial Products
- Straight Blade Plugs & Connectors
- Ground Continuity Monitoring (GCM)



#### **Electrical Wiring Systems**

P.O. Box 4822 Syracuse, NY 13221-4822 Phone: 1.800.776.4035 www.legrand.us/passandseymour

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca