READY-TO-WIRE SOLUTIONS THAT







Rugged, reliable and READY FOR ACTION.

Look at our complete line of quality Plugs & Connectors, and you'll see durability and productivity everywhere. In our choice of premium materials. In robust, uncompromising construction. And, most of all, in superior, innovative designs based on decades of feedback from contractors and MRO professionals. Pass & Seymour Plugs & Connectors are built to work for you — offering years of dependable service in the toughest real-world conditions and delivering maximum productivity on the jobsite. See for yourself.



Turnlok® Locking Devices

Work for you by installing 3x faster with quick-thread assembly screws. Built tough for all types of industrial applications.



Pass & Seymour Straight Blade Devices

More safety and productivity on the job with quick, intuitive wiring and a recessed cord grip to reduce screwdriver slippage.



Pass & Seymour Pin & Sleeve Devices

IEC 309 solutions provide reliable protection from moisture and contaminants, and are completely ready to wire for quick, simple installation.

Demand Turnlok® locking devices FOR DEMANDING INDUSTRIAL APPLICATIONS.





Industrial Spec Grade Angle Plugs & Adapters

- Angle plugs and adapters both allow for 4-position face rotation
- 20/30A 3 Wire Turnlok® Right Angle Adapters are adjustable up to 8 positions

PS4720SSAN





Heavy-Duty Turnlok® Ground Continuity Monitoring (GCM) Plugs & Connectors

- Continuous monitoring devices enhance personal safety and add convenience on the job
- Dual, bright LED indicators with 360-degree visibility
- Exclusive neoprene dust shield seals devices and protects against contaminants

L630CGCM, L630PGCM



Green LED

Plug – There's proper ground continuity from the panel to the outlet and power is present.

Connector – Power is present, and there's proper ground continuity throughout the cordset and back to the panel.



Red LED

Plug – Power is present, but there's a ground continuity fault or miswire between the receptacle and the panel.

Connector – Power is present, but there's a ground continuity fault or miswire in the cordset (or, if there's a red indication in the plug as well, between the receptacle and the panel). It's also possible there could be a problem in both.





No LED

Plug – Power loss, open hot or neutral conductor, or hot/ground reversal.

Connector – Assuming power is present at the outlet, there's an open hot or open neutral conductor in the cordset, or a hot/ground reversal.

250V products will show red and green when hot and ground are reversed.



Rubber & Watertight Plugs & Connectors

- Rubber body construction stands up to impacts, oil, chemicals, heat, and weather
- Floating blades allow selfalignment with contacts and reduce stress on blades and contacts

25W47, 2547



Turnlok® Plugs & Connectors

IP20Suitability



L520C



L620P



L920C



L530P



L630C





L1020P



L1030C

	0014		RATING		MENA	3RD PAR	ТҮ СОМРІ	IANCE
CATALOG NUMBER	GCM CATALOG NUMBER	Α.	V.	DESCRIPTION/COLOR	NEMA CONFIG. NO.	(l) UL 498	FSUL WC596	GF. CSA
				meter .225" – 1.150")	140.	02470	WC370	UJA
L520C	L520CGCM	20	125	Connector, Black Back, White Front Body	L5-20R		•	•
CRL520C	LUZUCUCIM	20	125	Connector, Yellow Back, White Front Body, CorrResist.	L5-20R		•	•
L520P	L520PGCM	20	125	Plug, Black Back, White Front Body	L5-20R	•	•	•
20 Amp NEMA L620 & L720 2 Pole, 3 Wire (0					LJ-ZUF			
L620C	L620CGCM	20	250	Connector, Black Back, White Front Body	L6-20R		•	•
CRL620C	20200011	20	250	Connector, Yellow Back, White Front Body, CorrResist.	L6-20R	•	•	•
L720C	L720CGCM	20	277*	Connector, Black Back, White Front Body	L7-20R		•	•
L620P	L620PGCM	20	250	Plug, Black Back, White Front Body	L6-20P		•	•
CRL620P	20201 0011	20	250	Plug, Yellow Back, White Front Body, CorrResist.	L6-20P		•	•
_720P	L720PGCM	20	277*	Plug, Black Back, White Front Body	L7-20P		•	•
				Pole, 3 Wire (Cord Diameter .225" – 1.150")	L7 201		-	-
.820C		20	480	Connector, Black Back, White Front Body	L8-20R			•
.920C		20	600	Connector, Black Back, White Front Body	L9-20R	•		•
.3720C	L3720CGCM	20	347	Connector, Black Back, White Front Body	L24-20R			•
.820P	2372000CM	20	480	Plug, Black Back, White Front Body	L8-20P			<u> </u>
.920P		20	600	Plug, Black Back, White Front Body	L9-20P	•		
3720P	L3720PGCM	20	347	Plug, Black Back, White Front Body Plug, Black Back, White Front Body	L9-20P	•	•	•
				meter .225" – 1.150")	LZ4-ZUP	•	•	•
530C		Ė			1 F 20 D	I .		
	L530CGCM	30	125	Connector, Black Back, White Front Body	L5-30R	•	•	•
RL530C	1 50000014	30	125	Connector, Yellow Back, White Front Body, CorrResist.	L5-30R	•	•	
530P	L530PGCM	30	125	Plug, Black Back, White Front Body	L5-30P	•	•	•
RL530P		30	125	Plug, Yellow Back, White Front Body, CorrResist.	L5-30P	•	•	•
				Cord Diameter .225" – 1.150")	1 / 20D	I .		
.630C	L630CGCM	30	250	Connector, Black Back, White Front Body	L6-30R	•	•	•
RL630C	1 50000014	30	250	Connector, Yellow Back, White Front Body, CorrResist.	L6-30R	•	•	•
.730C	L730CGCM	30	277*	Connector, Black Back, White Front Body	L7-30R	•	•	•
.630P	L630PGCM	30	250	Plug, Black Back, White Front Body	L6-30P	•	•	•
RL630P	. =	30	250	Plug, Yellow Back, White Front Body, CorrResist.	L6-30P	•	•	•
.730P	L730PGCM	30	277*	Plug, Black Back, White Front Body	L7-30P	•	•	•
•	MA L830 & L9			Cord Diameter .225" – 1.150")	10.005			
.830C		30	480	Connector, Black Back, White Front Body	L8-30R	•	•	•
.930C		30	600	Connector, Black Back, White Front Body	L9-30R	•	•	•
.830P		30	480	Plug, Black Back, White Front Body	L8-30P	•	•	•
_930P		30	600	Plug, Black Back, White Front Body	L9-30P	•	•	•
	:MA L1020, L11			3 Wire Non-Grounding (Cord Diameter .225" – 1.150")	140.005			
_1020C		20	125/250	Connector, Black Back, White Front Body	L10-20R	•	•	•
_1120C		20	3Ø,250	Connector, Black Back, White Front Body	L11-20R	•	•	•
.1220C		20	3Ø,480	Connector, Black Back, White Front Body	L12-20R	•	•	•
_1020P		20	125/250	Plug, Black Back, White Front Body	L10-20P	•	•	•
_1120P		20	3Ø,250	Plug, Black Back, White Front Body	L11-20P	•	•	•
_1220P		20	3Ø,480	Plug, Black Back, White Front Body	L12-20P	•	•	•
	MA L1030, L11			3 Pole, 3 Wire Non-Grounding (Cord Diameter .225" – 1.150)")			
_1030C		30	125/250	Connector, Black Back, White Front Body	L10-30R	•	•	
_1130C		30	3Ø,250	Connector, Black Back, White Front Body	L11-30R	•	•	•
_1230C		30	3Ø,480	Connector, Black Back, White Front Body	L12-30R	•	•	•
_1330C		30	3Ø,600	Connector, Black Back, White Front Body	L13-30R	•	•	•
_1030P		30	125/250	Plug, Black Back, White Front Body	L10-30P	•	•	
		30	3Ø,250	Plug, Black Back, White Front Body	L11-30P	•	•	•
_1130P								
L1130P L1230P		30	3Ø,480	Plug, Black Back, White Front Body	L12-30P	•	•	•

Turnlok® Plugs & Connectors

20

20

20

30

30

50

50

50

50

50

50

50

480

250VDC.

600VAC

125

125

250

480

250VDC.

L1430CGCM

125/250

3Ø,250

3Ø,480

30 Amp NEMA L1430 & L1530 3 Pole, 4 Wire [Cord Diameter .225" - 1.150"]

125/250

125/250

GCM

CRL1420P

L1520P

L1620P

L1430C

CS8464

CR6361

CS6361

CS8265

CS8465

3763M

3762

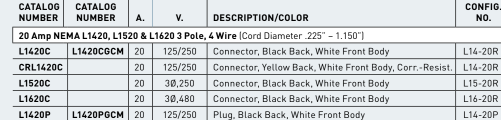
CRL1430C

RATING

JP20 Suitability



CRL1420C



Plug, Yellow Back, White Front Body, Corr.-Resist.

Connector, Yellow Back, White Front Body, Corr.-Resist.

Plug, Black Back, White Front Body

Plug, Black Back, White Front Body

Connector, Black Back, White Front Body

	- attack
300	50 00
1	

L1430P



L1630P



CS8464

L1530C	30 3Ø,250 Connector, Black Back, White Front Body		Connector, Black Back, White Front Body	L15-30R		
L1430P	L1430PGCM	30	125/250	Plug, Black Back, White Front Body	L14-30P	
CRL1430P		30	125/250	Plug, Yellow Back, White Front Body, CorrResist.	L14-30P	
L1530P		30	3Ø,250	Plug, Black Back, White Front Body	L15-30P	
30 Amp NE	30 Amp NEMA L1630 & L1730 3 Pole, 4 Wire (Cord Diameter .225" – 1.150")					
L1630C		30	3Ø,480	Connector, Black Back, White Front Body	L16-30R	
L1730C		30	3Ø,600	Connector, Black Back, White Front Body	L17-30R	
L1630P		30	3Ø,480	Plug, Black Back, White Front Body	L16-30P	
L1730P		30	3Ø,600	Plug, Black Back, White Front Body	L17-30P	
California S	Standard & Co	rrosio	on-Resistant	, 3 Wire Grounding (Cord Diameter .680" – 1.125")		
CR6360		50	125	Connector, Corrosion-Resistant		
CS6360		50	125	Connector, California Standard		
CS8264		50	250	Connector, California Standard		

Connector, California Standard

Connector, Corrosion-Resistant

Plug, Corrosion-Resistant

Plug, California Standard

Plug, California Standard

Plug, California Standard

Plug, Corrosion-Resistant

	100	90
	100	
W.	180	
-		200

CS8165

		600VAC			
California	Standard & Corros	sion-Resistan	t, 4 Wire Grounding (Cord Diameter .680" – 1.125")		
CR6364	50	125/250	Connector, Corrosion-Resistant	•	•
CS6364	50	125/250	Connector, California Standard	•	•
CS8364	50	3Ø,250	Connector, California Standard		•
CS8164	50	3Ø,480	Connector, California Standard	•	•
3764	50	250VDC. 600VAC	Connector, Corrosion-Resistant	•	•
7764**	50	250VDC. 600VAC	Connector, Corrosion-Resistant	•	•
CR6365	50	125/250	Plug, Corrosion-Resistant	•	•
CS6365	50	125/250	Plug, California Standard		•
CS8365	50	3Ø,250	Plug, California Standard	•	•
CS8165	50	3Ø,480	Plug, California Standard	•	•
3765	50	250VDC. 600VAC	Plug, Corrosion-Resistant	•	•
7765**	50	250VDC. 600VAC	Plug, Corrosion-Resistant	•	•

3RD PARTY COMPLIANCE

FSUL

WC596

CSA

•

(H)

UL 498

•

•

•

NEMA

NO.

L14-20P

L15-20P

L16-20P

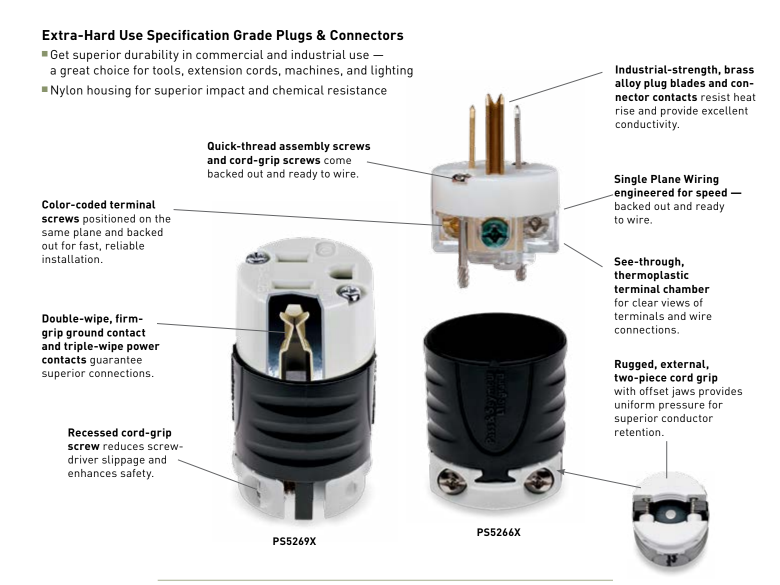
L14-30R

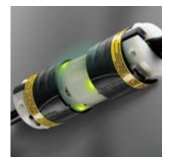
L14-30R

^{**}Devices for replacement use only in existing installations.

Ready to wire, ready to perform

READY TO BOOST PRODUCTIVITY.





Extra-Hard Use Ground Continuity Monitoring (GCM) Plugs & Connectors

- Superior durability in commercial and industrial use
- Integral, continuous ground continuity and power-status indication enhances safety

PS5266XGCM, PS5269XGCM





Rubber Watertight Plugs & Connectors

- Rugged performers for commercial or industrial wet indoor or outdoor use with shop tools, machines and extension cords
- Rubber dust-tight and watertight body provides chemical resistance

14W47



Clamp-Lock™ Plugs & Connectors

- Installs 3x faster than conventional connections
- Color-coded levers enable terminal identification and reduce the chance of wiring errors
- Speedy, patented cam-lever termination provides solid, dependable connections

PS515PCLB, PS515CCLB





Rubber Dust-Tight Plugs & Connectors

- Rugged choices for commercial or industrial dry outdoor use with shop tools and extension cords
- Rubber dust-tight body provides chemical resistance
- Clamping cord grip provides excellent conductor retention

1447





Medium-Duty Plugs & Connectors

- Reliable choices for residential and light commercial tool and extension cord use
- Open terminal provides visual confirmation of correct termination

4867Y, 5276BK

MaxGrip M³ Plugs & Connectors

- Tough, nylon construction delivers crush and impact resistance that exceeds hospital grade and Fed Spec requirements
- Self-hinge body swings wide open to enable fast, tight, clean connections

PS5969Y, PS5965Y



Straight Blade Plugs & Connectors





PS5269X





PS5266SSAN



PS5266XHG



PS5269XHG

Available in Gray (and GRY to part #) or Black (and BK to part #) interior.					
Extra-Hard Use (EHU) – Hospital Grade ^{†‡} (Cord Diameter .230" – .720")					
PS5266XHG	15	125	Plug, Black & Clear	5-15P	
PS5269XHG	15	125	Connector, Black & Clear	5-15R	
PS5366XHG	20	125	Plug, Black & Clear	5-20P	
PS5369XHG	20	125	Connector, Black & Clear	5-20R	
PS5666XHG	15	250	Plug, Black & Clear	6-15P	
PS5669XHG	15	250	Connector, Black & Clear	6-15R	
PS5466XHG	20	250	Plug, Black & Clear	6-20P	
PS5469XHG	20	250	Connector, Black & Clear	6-20R	
Extra-Hard Use (EHU) - I	Hospit	al Grad	de Angle Plugs ^{†‡} (Cord Diameter .320" – .655")		
PS5266HGAN	15	125	Plug, Black & Clear	5-15P	
PS5366HGAN	20	125	Plug, Black & Clear	5-20P	
PS5666HGAN	15	250	Plug, Black & Clear	6-15P	
PS5466HGAN	20	250	Plug, Black & Clear	6-20P	



PS5269XGCM

	180
N.	*

Á		
	5276BK	

Extra-Hard Use (EHU) - (Extra-Hard Use (EHU) - Ground Continuity Monitoring (GCM) ^{†‡} (Cord Diameter .230"720")					
PS5266XGCM	15	125	Plug, Black & Clear	5-15P		
PS5269XGCM	15	125	Connector, Black & Clear	5-15R		
PS5366XGCM	20	125	Plug, Black & Clear	5-20P		
PS5369XGCM	20	125	Connector, Black & Clear	5-20R		
PS5666XGCM	15	250	Plug, Black & Clear	6-15P		
PS5669XGCM	15	250	Connector, Black & Clear	6-15R		
PS5466XGCM	20	250	Plug, Black & Clear	6-20P		
PS5469XGCM	20	250	Connector, Black & Clear	6-20R		

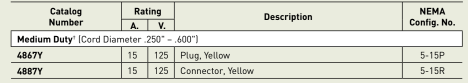
Dead Front (Cord Diameter .230" – .655")				
5276BK	15	125	Plug, Black	5-15P
5269BK	15	125	Connector, Black	5-15R
5765BK	20	125	Plug, Black	5-20P
5374BK	20	125	Connector, Black	5-20R
5666BK	15	250	Plug, Black	6-15P
5669BK	15	250	Connector, Black	6-15R
5864BK	20	250	Plug, Black	6-20P
5866BK	20	250	Connector, Black	6-20R

IP20

Suitability

Straight Blade Plugs & Connectors







PS5965Y



PS59650



PS5969Y



PS59690

Hospital Grade MaxGrip® M³ ^{+‡} (Cord Diameter .230" – .720")					
PS8115GRY	15	125	Hospital Grade Plug, Gray	5-15P	
PS8119GRY	15	125	Hospital Grade Connector, Gray	5-15R	
MaxGrip M ³⁺ (Cord Diame	eter .23	30" – .7	20")		
PS5965Y	15	125	Plug, Yellow	5-15P	
PS5965GRY	20	125	Plug, Gray	5-20P	
PS59650	15	125	Plug, Orange	5-15P	
PS5965BK	15	125	Plug, Black	5-15P	
PS5969Y	15	125	Connector, Yellow	5-15R	
PS5969GRY	15	125	Connector, Gray	5-15R	
PS59690	15	125	Connector, Orange	5-15R	
PS5969BK	15	125	Connector, Black	5-15P	
PS5364Y [‡]	20	125	Plug, Yellow	5-20P	
PS5364GRY [‡]	20	125	Plug, Gray	5-20P	
PS5369Y [‡]	20	125	Connector, Yellow	5-20R	
PS5369GRY [‡]	20	125	Connector, Gray	5-20R	
PS5666Y [‡]	15	250	Plug, Yellow	6-15P	
PS5669Y [‡]	15	250	Connector, Yellow	6-15R	
PS5464Y [‡]	20	250	Plug, Yellow	6-20P	
PS5469Y [‡]	20	250	Connector, Yellow	6-20R	



1447



Rubber Dust-Tight (Cord Diameter .335" – .640")						
1447	15	125	Plug, Rubber Yellow	5-15P		
1547	15	125	Connector, Rubber Yellow	5-15R		
1433P	20	125	Plug, Rubber Yellow	5-20P		
1533	20	125	Connector, Rubber Yellow	5-20R		
1449	15	250	Plug, Rubber Yellow	6-15P		
1549	15	250	Connector, Rubber Yellow	6-15R		
1448	20	250	Plug, Rubber Yellow	6-20P		
1548	20	250	Connector, Rubber Yellow	6-20R		
Watertight (Cord Diameter .062" – .625")						
14W47	15	125	Plug, Rubber Yellow	5-15P		
15W57	15	125	Connector, Rubber Yellow	5-15R		
14W33	20	125	Plug, Rubber Yellow	5-20P		
15W33	20	125	Connector, Rubber Yellow	5-20R		
14W49	15	250	Plug, Rubber Yellow	6-15P		
15W49	15	250	Connector, Rubber Yellow	6-15R		
14W48	20	250	Plug, Rubber Yellow	6-20P		
15W58	20	250	Connector, Rubber Yellow	6-20R		
Turnlok® Watertight Plugs & Connectors						
PS26W47	20	125	Turnlok Plug, Rubber Yellow	L5-20P		
PS27W47	20	125	Turnlok Connector, Rubber Yellow L5			
PS28W47	30	125	Turnlok Plug, Rubber Yellow L5-3			
PS29W47	30	125	5 Turnlok Connector, Rubber Yellow L5			

JP67 Suitability

IP20 Suitability

IP67 Suitability















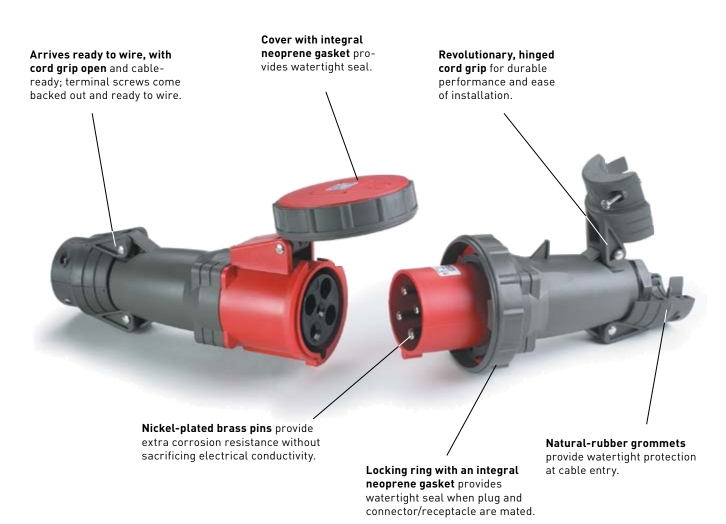






FSUL WC596 Compliant

Pass & Seymour Pin and Sleeve devices designed to **PERFORM UNDER SERIOUS PRESSURE.**



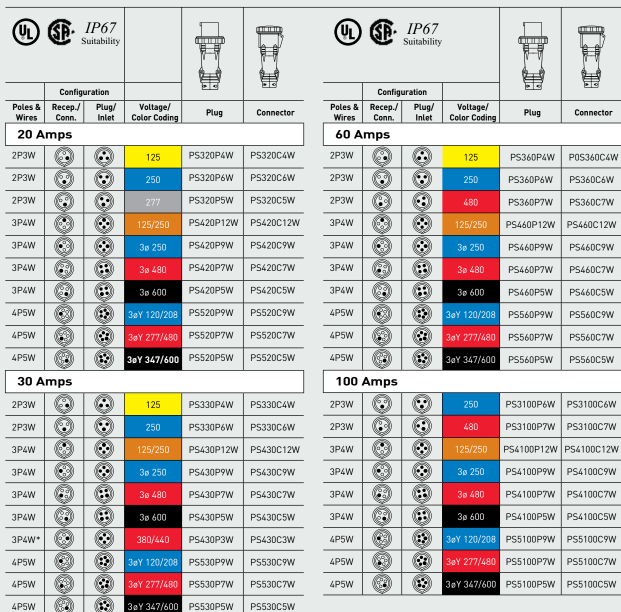
Safety Switches & IEC 309 Industrial Products

- Maximum durability for minimum downtime
- Quick, no-quesswork wiring
- Guaranteed interchangeability with IEC products





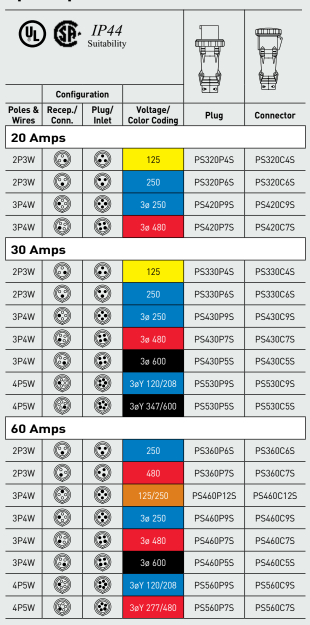
North American Watertight Devices



^{*}Application Specific — Refrigerant Containers



North American Splashproof Devices



International Splashproof Devices

				Splashproof (IP44 Suitability)				
	Continu							
Poles & Wires	Recep./ Conn.	Plug/ Inlet	Voltage/ Color Coding	Plug	Connector			
16 Amps								
2P3W			110/120	51940	51980			
2P3W	©	•	220/240	52042	52082			
2P3W		(3)	380/415	52242	52282			
3P4W	•	•	220/240	52043	52083			
3P4W	•	•	380/415	52243	52283			
4P5W			220/240	52044	52084			
4P5W			220/380 240/415	52244	52284			
32 Am	32 Amps							
2P3W			220/240	52742	52782			
2P3W		③	380/415	52942	52982			
3P4W		•	220/240	52743	52783			
3P4W	•	•	380/415	52943	52983			
4P5W			220/240	52744	52784			
4P5W			220/380 240/415	52944	52984			
63 Amps								
2P3W	P	③	110/120	53582				
2P3W		©	220/240	53642	53682			
3P4W			220/240	53643	53683			
3P4W			380/415	53843	53883			
4P5W			220/240	53644	53684			
4P5W			220/380 240/415	53844	53884			

NEMA Configurations Locking Plugs & Receptacles

	15 AMI	15 AMPERE		20 AMPERE		30 AMPERE		
	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG		
2 Pole, 2 Wire Non-Grounding								
L1								
125V	L1-15R	L1-15P						
L2			(2)	(a)				
250V			L2-20R	L2-20P				
2 Pole, 3	Wire Groun	nding						
125V	L5-15R	L5-15P ()	L5-20R	L5-20P (**)	L5-30R	L5-30P		
250V	L6-15R	L6-15P (\$16)	L6-20R	L6-20P	L6-30R	L6-30P		
277VAC	L7-15R	L7-15P (\$)	L7-20R	L7-20P	L7-30R	L7-30P		
124 347VAC			L24-20R	L24-20P				
480VAC			L8-20R	L8-20P	L8-30R	L8-30P		
600VAC			L9-20R	L9-20P	L9-30R	L9-30P		
	Wire Non-	Grounding						
125/250V			L10-20R	L10-20P	L10-30R	L10-30P		
L11 3ø250V			L11-20R (*(3))	L11-20P	L11-30R	L11-30P		
L12 3ø480V			L12-20R	L12-20P	L12-30R	L12-30P		
L13 3ø600V					L13-30R (1)	L13-30P		
3 Pole, 4	Wire Grou	nding						
125/250V	.		L14-20R	L14-20P	L14-30R	L14-30P		
L15 3ø250V			L15-20R	L15-20P	L15-30R	L15-30P		
L16 3ø480V			L16-20R	L16-20P	L16-30R (F)	L16-30P		
L17 3ø600V					L17-30R	L17-30P		
4 Pole, 4	Wire Non-	Grounding						
L18 3øY 120/208V			L18-20R (5 av)	L18-20P	L18-30R	L18-30P		
3øY 277/480V			L19-20R (V) (1) (1) (1)	L19-20P	L19-30R ()	L19-30P		
L20			(w) Dy	(v 1 1 4 W)	(WC Jy)	(YE		
347/600V	Wire Groun	ding	L20-20R	L20-20P	L20-30R	L20-30P		
4 Pote, 5		lanig						
3øY 120/208V			L21-20R	L21-20P	L21-30R	L21-30P		
3øY 277/480V			L22-20R	L22-20P	L22-30R	L22-30P		
3øY 347/600V			L23-20R	L23-20P	L23-30R ((Co.))	L23-30P		

LABEL DESIGNATION

X, Y, Z Hot Lead
W Neutral Lead
G Grounding Lead

Open Slots

Indicate receptacle configurations (female).



Closed Slots

Indicate plug blade configurations (male).





PS40MBBK, PS40FBBK

Cam-Type Devices

- Uncompromising quality and performance
- Interchangeable with other manufacturers' cam-type devices
- Weatherproof connection
- Ideal for a wide range of applications with a need for reliable portable/ temporary power



designed to be better.™



Electrical Wiring Systems

P.O. Box 4822 Syracuse, NY 13221-4822 800.776.4035 www.legrand.us

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

