

PASS & SEYMOUR®

GUARD BEYOND THE SURFACE

INTRODUCING STERIGUARD
With embedded antimicrobial
preservative additives.

STERIGUARD™ WIRING SOLUTIONS WITH EMBEDDED
ANTIMICROBIAL PRESERVATIVE PROTECTION



 legrand®

Keep microorganisms at bay.

Cleanliness can be daunting, especially in fast-paced, highly regulated food and beverage processing plants. Even mandatory safety protocols, such as chemical washdowns, aren't enough to guarantee reliable antimicrobial preservation protection for a facility's electrical devices and equipment. As a result, your facility could be harboring molds and bacteria that cause degradation.

While many facilities simply apply antimicrobial preservative protection to the surface of their electrical cords and components, SteriGuard™ Wiring Solutions have antimicrobial preservative additives embedded directly into the polymer components. The additives are gradually and continuously released to the surface, inhibiting the growth of microorganisms that can cause degradation of the components and providing long-lasting protection to preserve the integrity of the product.



Powerful antimicrobial preservative protection additives are embedded in the polymer components and continuously released to the surface of devices, inhibiting the growth of microorganisms.

- **Embedded antimicrobial preservative protection additives**
- **Degradation-causing microorganisms**

Block contamination. Tackle corrosion.

SteriGuard Wiring Solutions with Embedded Antimicrobial Preservative Protection deliver exceptional protection against microbial growth, even on hidden, hard-to-clean surfaces in new or existing installations. They keep microorganisms at bay with an environment that's not conducive to their growth, providing more value than standard industrial products.

- Lower maintenance cost
- Zero downtime
- Maintain cleanliness and avoid contamination

Antimicrobial preservative protection additives embedded in polymer and continuously released to the surface, inhibiting the growth of bacteria, molds, mildews and fungi

Thermoplastic elastomer construction withstands impact, chemicals, heat and corrosive conditions



Quick-drive assembly screws allow for fast, easy installation

Terminal screws are backed out and ready to wire

Large ribs on body for superior grip when mating

P&S® SteriGuard™ Antimicrobial Wiring Devices

Catalog Number	Rating		Description	NEMA Config.
	A.	V.		
Straight Blade—2P/3W				
14W47AM	15	125	Plug	5-15P
15W47AM			Connector	5-15R
14W33AM	20	125	Plug	5-20P
15W33AM			Connector	5-20R
14W49AM	15	250	Plug	6-15P
15W49AM			Connector	6-15R
14W48AM	20	250	Plug	6-20P
15W48AM			Connector	6-20R
Turnlok®—2P/3W				
24W47AM	15	125	Plug	L5-15P
25W47AM			Connector	L5-15R
26W47AM	20	125	Plug	L5-20P
27W47AM			Connector	L5-20R
28W47AM	30	125	Plug	L5-30P
29W47AM			Connector	L5-30R
24W49AM	15	250	Plug	L6-15P
25W49AM			Connector	L6-15R
26W48AM	20	250	Plug	L6-20P
27W48AM			Connector	L6-20R
28W48AM	30	250	Plug	L6-30P
29W48AM			Connector	L6-30R
24W34AM	15	277	Plug	L7-15P
25W34AM			Connector	L7-15R
26W49AM	20	277	Plug	L7-20P
27W49AM			Connector	L7-20R
28W49AM	30	277	Plug	L7-30P
29W49AM			Connector	L7-30R
Turnlok — 3P/4W				
26W74AM	20	125/250	Plug	L14-20P
27W74AM			Connector	L14-20R
28W74AM	30	125/250	Plug	L14-30P
29W74AM			Connector	L14-30R
26W75AM	20	3Ø250	Plug	L15-20P
27W75AM			Connector	L15-20R
28W75AM	30	3Ø250	Plug	L15-30P
29W75AM			Connector	L15-30R
26W76AM	20	3Ø480	Plug	L16-20P
27W76AM			Connector	L16-20R

P&S® SteriGuard™ Antimicrobial Wiring Devices

Catalog Number	Rating		Description	NEMA Config.
	A.	V.		
Turnlok —3P/4W (con't)				
28W76AM	30	3Ø480	Plug	L16-30P
29W76AM			Connector	L16-30R
28W77AM	30	3Ø600	Plug	L17-30P
29W77AM			Connector	L17-30R
Turnlok —Non-NEMA				
26W08AM	20	125/250	Plug, 3P/3W NG	•
27W08AM			Connector, 3P/3W NG	•
28W08AM	30	125/250	Plug, 3P/3W NG	•
29W08AM			Connector, 3P/3W NG	•
28W09AM	30	3ØY 120/208	Plug, 4P/4W NG	•
29W09AM			Connector, 4P/4W NG	•

Catalog Number	Description
SteriGuard Accessories	
PS15WTAM	Female Watertight Cap 15/20A Straight Blade & 15A Locking Devices
PS27WTAM	Female Watertight Cap 20A Locking Devices
PS29WTAM	Female Watertight Cap 30A Locking Devices
PS14WTAM	Male Watertight Cap 15/20A Straight Blade & 15A Locking Devices

Bulk Cord—UL SEOW, cUL STOW **Cord Drops**—Wiring Devices: UL/CSA Listed — Industrial Cord: UL SEOW, cUL STOW

P&S® SteriGuard™ Antimicrobial Bulk Portable

Catalog Number	Cord Size and Type	Length
PS14350AM	14/3 SEOW/STOW	50'
PS143100AM		100'
PS1431000AM		1000'
PS12350AM	12/3 SEOW/STOW	50'
PS123100AM		100'
PS1231000AM		1000'
PS12450AM	12/4 SEOW/STOWw	50'
PS124100AM		100'
PS1241000AM		1000'

Other sizes and lengths available upon request.

www.legrand.us/PassandSeymour

P&S® SteriGuard™ Antimicrobial Cord Drops

To ensure you get the right product for your application, use the charts and follow the example below to select the right cord size and type, your required length, and the device part number. To place the order contact Customer Service at **844-95-SERVE** or customer.support@legrand.us

PS Prefix

Cord Size and Type

143 = 14/3 SEOW

123 = 12/3 SEOW

124 = 12/4 SEOW

Other sizes available upon request.

XX Select Length (1 to 99 ft.)

SteriGuard Part No.

Select specific device from the chart. Part number shown above is an example only.

14W47AM

©2021 Legrand All Rights Reserved BR1897 06/21



designed to be better.®

For additional technical or application-specific information, call 844-95-SERVE or visit our website at www.legrand.us/PassandSeymour. We're eager to put our expertise to work for you.

 **legrand**®

Electrical Wiring Systems
60 Woodlawn Street
West Hartford, CT 06110
1.877.BY.LEGRAND (295.3472)
www.legrand.us

Canada
1.800.723.5175; 905.738.9195
www.legrand.ca

Costa Rica
+506.298.56.04; +506.239.71.13
www.legrand.cr