

Pass and Seymour Turnlok® SteriGuardTM Antimicrobial Plug 30A, 250V Part No. 28W48AM



SteriGuard Anti-Microbial Wiring Devices provide excellent protection against the growth of microbes on all surfaces. Independent testing proves the ability of these devices to inhibit the growth of Escherichia coli, Gram (-) and Staphylococcus aureus, Gram (+) providing long lasting benefits to manufacturers beyond conventional cleaning methods. Rated watertight for 1,500 psi high-pressure

Features & Benefits

NSF (National Sanitation Foundation) UL and CSA Listed Certified Anti-microbial Additives Embedded in Patent Pending polymer and inhibits Growth of Bacteria, Molds, Mildews and Fungi Escherichia (E.Coli): - Log reduction Anti-microbial Additive Resistant to Scuffing and Cleaning greater than 4.8, reduced surface bacteria by greater than 99.99% Salmonella: Log Reduction Greater Than Staphylococcus (Staph), MRSA: - Log Reduction greater than 4.3, reduces 3.6, reduces surface bacteria by Greater surface bacteria by greater than 99.97% Than 99 97% Independently tested and Certified to JIS RoHS Compliant (Non-Halogenated) Z2801 standards Resistant to High Pressure Hose-down applications Tongue & Groove Environmental Sealing Keyed Body and Cover for Alignment NEMA Type 4, 4x, 6, 6P and IP67 Protection Steriquard: Anti-microbial Wiring Devices are ideal for a wide range of applications including food and beverage preparation, procession, & packaging: agriculture, pharmaceutical, and health care.

Specifications

General Info

Product Line	Pass & Seymour	Color	Yellow
UPC Number	785007057157	Country Of Origin	United States

Standard	UL Listed, CSA Listed		
Dimensions			
Product Width US	1.85 in	Product Depth US	2.62 in
Product Height US	1.85 in		
Technical Information			
Phase	Single	Number of Wires	3
Amperage	30 A	Number of Poles	Double Pole
Wire Size	14 - 10 AWG	Environmental Conditions	Moisture Resistance NEMA 4, 4X, 12, 6, 6P/IP65, 66, 67 (Plug & Connector only) Flammability UL94V0 (boxes & wiring device interiors) Operating Temperature -40°C (without impact) to +60°C continuous UV resistance All exposed material s are UV stabilized