

## Pass and Seymour SteriGuard<sup>TM</sup> Antimicrobial Female Watertight Cap for 20A Locking Devices, Yellow Part No. PS27WTAM



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. SteriGuard provides a cost-effective way to add additional safety precautions and unequaled assurance that every feasible step has been taken in the interest of consumer protection.

## Features & Benefits

UL and CSA Listed NSF (National Sanitation Foundation) Certified Anti-microbial Additives Embedded in polymer Patent Pending and inhibits Growth of Bacteria, Molds, Mildews and Fungi Escherichia (E.Coli): - Log reduction greater Anti-microbial Additive Resistant to Scuffing and Cleaning than 4.8, reduced surface bacteria by greater than 99.99% Salmonella: Log Reduction Greater Than 3.6, Staphylococcus (Staph), MRSA: - Log Reduction greater than 4.3, reduces surface reduces surface bacteria by Greater Than bacteria by greater than 99.97% 99.97% Independently tested and Certified to JIS Z2801 RoHS Compliant (Non-Halogenated) 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 Steriguard: 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
Country Of Origin	United States	Standard	UL Listed, CSA Listed

## Technical Information

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