

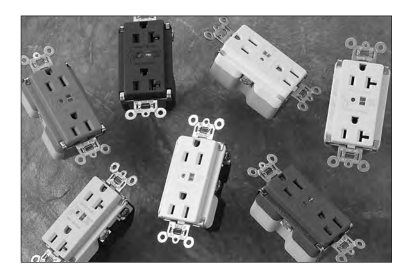
Pass & Seymour

TVSS & Isolated Ground Devices Heavy-Duty TVSS 15 & 20A, 125VAC

5262-SP, 5362-SP

Dependable protection plus durable construction.

ith three-mode surge suppression up to 210 joules and thermal protection, these receptacles provide a superior choice for protecting sensitive electronics. The construction is extra rugged but installation is a snap, thanks to an autoground clip plus screw-pressure-plate back wiring on all terminals (they also permit side wiring). All feature an LED indicator and audible alarm (which can be turned On or Off) to warn of MOV damage.



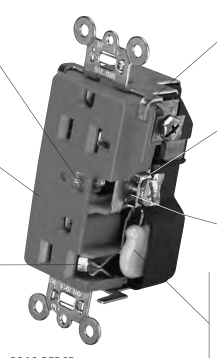
Features & Benefits

Solid-state LED monitor has 25-year minimum life expectancy. A high visibility, wide-angle lens indicates protection is in place.

> Impact-resistant thermoplastic exterior resists impacts and scrape.

Triple-wipe, copper-alloy contacts for superior, more dependable connection.

Audible alarm alert of MOV damage. Alarm able to be turned On/Off.



5362-REDSP

Wrap-around steel strap for structural integrity. Auto-ground is standard, for easier installation.

External screw-pressure-plate back and side wire terminals including ground with external back wire clamps (exclusive) accept #14 – #10 AWG copper or copper-clad, solid or stranded conductors. External pressure plate feature allows two conductors to be terminated by a single screw.

Wave-soldered circuit board encapsulated in epoxy provides superior electrical, mechanical, and thermal stability.

Thermal protection in 3 modes. 3 18mm dual pack MOVs absorb up to 210 Joules of excess energy in each leg (L-N, L-G, N-G) with 13,000 amp current handling capability for full, equal and symmetrical protection. With 150V rating, each MOV is less susceptible to common spikes that degrade 130V varistors. Protection response time in less than one nanosecond.

Field Uses/Vertical Markets

- Education
- Institutional
- Hospitality/Lodging

RetailMultiple Dwelling

Office

SF1304R1 — Updated January 2004 — For latest specs visit www.legrand.us/passandseymour



Pass & Seymour

TVSS & Isolated Ground Devices Heavy-Duty TVSS 15 & 20A, 125VAC

Ordering Information

| Catalog Number | Ratiı A. | ng VAC | NEMA Config. No. | Color | | | |
|---|--|--|--|--|--|--|--|
| Duplex Receptacles Back & Side Wire | | | | | | | |
| 5262-ISP 5262-WSP 5262-SP 5262-GRYSP 5262-REDSP 5262-REDSP 5262-LASP 5262-BLSP | 15 15 15 15 15 15 15 | 125 125 125 125 125 125 125 125 | 5-15R 5-15R 5-15R 5-15R 5-15R 5-15R 5-15R 5-15R | Ivory White Brown Gray Red Light Almond Blue | | | |
| 5362-ISP 5362-WSP 5362-SP 5362-GRYSP 5362-REDSP 5362-LASP 5362-BLSP | 20 20 20 20 20 20 20 20 | 125 125 125 125 125 125 125 125 | 5-20R 5-20R 5-20R 5-20R 5-20R 5-20R 5-20R 5-20R | Ivory White Brown Gray Red Light Almond Blue | | | |



For more information on these and other P&S products refer to our Product Guide or visit our web site.

TVSS & Isolated Ground Devices Heavy-Duty TVSS 15 & 20A, 125VAC



Technical Specifications

3rd Party Compliance

UL Listed, File Number E140596, Standard UL498, Attachment Plugs and Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42. ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1, WD-6.

Performance

El a stat a st

| Electrical | | | | |
|-------------------------|---|--|--|--|
| Frequency | 60 Hz | | | |
| Voltage | 120VAC | | | |
| MOV Rating | 150V 18mm Dual Pack | | | |
| Suppressed Voltage | 500V | | | |
| Energy Rating | 210 Joules | | | |
| Max Surge Capability | 13kA | | | |
| Protection Modes | Normal and Common Modes | | | |
| Normal Mode | (L-N) 500V Clamping | | | |
| Common Mode | (L-G) 500V Clamping | | | |
| | (N-G) 500V Clamping | | | |
| Noise Attenuation | Normal Mode (L-N) | | | |
| | Capacitance Value = 0.0056 μ F | | | |
| | 7:1 Average Noise Reduction | | | |
| Thermal Protection | Three Thermal Fuses (128°C or 262°F) | | | |
| Overcurrent Protection | Two Fuses Protects 3 Modes | | | |
| Operating Temperature | -20°C to 55°C (-4 to 131°F) | | | |
| Storage Temperature | -40°C to 85°C (-40 to 185°F) | | | |
| Mechanical | | | | |
| Terminal Identification | Brass = Hot, Nickel = Neutral, Green = Ground | | | |
| Terminal Accommodation | #14 AWG – #10 AWG copper conductor only | | | |
| Product Identification | Ratings are a permanent part of device | | | |
| Weight | 4.8 ounces | | | |
| Environmental | | | | |
| Flammability | UL94 V2 | | | |

Material

| materials | | | |
|-----------------------|----------------------|--------------------|-----------------------------|
| Face | Thermoplastic | Terminal Screws | Tri-Drive Brass #8 - 32 |
| Body | Nylon | Hex Head Grounding | Tri-Drive Steel (Green) |
| Line Terminal | 0.036" CDA 260 Brass | Screw | |
| Grounding Terminal | Olin #688 | Auto-Ground Clip | Stainless Steel |
| (Uni-Ground Assembly) | | Mounting Screws | Tri-Drive Zinc-Plated Steel |
| Mounting Strap | .042" Zinc-Plated | LED | Red |
| Pressure Plate | 0.031" CDA 260 Brass | Encapsulation | Blue Epoxy |

Warranty

1 Year

nsient "B"



3.82"

Complimentary Devices & Accessories



TVSS & ISOLATED GROUND

- Construction Grade Isolated Ground
- Heavy-Duty Turnlok[®] Isolated Ground
- Heavy-Duty Isolated Ground TVSS
- Construction Grade



STRAIGHT BLADE RECEPTACLES

- Extra Heavy-Duty
- Heavy-Duty
- Construction Grade
- Commercial Grade





DECORATOR DEVICES

- Construction Grade Switches
- Construction Grade Illuminated & Pilot Lighted Switches
- Construction Grade Receptacles
- Commercial Grade Receptacles
- Construction Grade Hallway Lights

GFCIs

- Construction Grade with Auto-Ground
- Construction Grade
- Construction Grade
 Dead Front





SWITCHES

- Heavy-Duty Toggle
- Heavy-Duty Lighted Toggle
- Heavy-Duty Security
- Heavy-Duty Locking
- Construction Grade Toggle
- Commercial Grade Toggle

WALL PLATES

- TradeMaster[®]
 Thermoplastic Nylon
- Stainless Steel
- Brass
- Aluminum
- Dustproof Stainless Steel Covers

Also available...

- Light Almond Devices
- Hospital Grade Devices
- PlugTail[™] Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade Plugs & Connectors
- Turnlok[®]
 Locking Devices
- Weatherproof Boxes & Covers
- IEC 309 Industrial Products
- Flexcor[®] Wire Mesh Grips
- Configurable Solutions



Legrand/Pass & Seymour P.O. Box 4822 Syracuse, NY 13221-4822 800-223-4185 North America Headquarters 60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295.3472) Fax: 1.860.232.2062 www.legrand.us Legrand Canada 570 Applewood Crescent Vaughan, ON, L4K 4B4 Phone: 905.738.9195 Fax: 905.738.9721 www.legrand.ca

SF1304R1 — Updated January 2004 — For latest specs visit www.legrand.us/passandseymour