## Specification Grade Surge Protective Duplex Receptacle, White

5262WSP

Extra Heavy-Duty Surge Protective Duplex Receptacle offers increased transient protection, reliability and protection notification (Audible Alarm with LED Indicator). Back \& Side Wire, 15amp 125volt, White.


## features \& benefits

- Solid-state LED monitor has 25 -year minimum life expectancy. A high visibility, wide-angle lens indicates protection is in place.
- LED Indication: Steady green = protected, Flashing re = not protected, OFF = no power to unit
- Audible alarm alert of MOV damage. Alarm able to be turned On/Off.
- Wrap-around steel strap for structural integrity. Auto-ground is standard, for easier installation.
- Impact-resistant thermoplastic exterior resists impacts and scrapes.
- Triple-wipe, copper-alloy contacts for superior, more dependable connection.
- 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.
- Thermal protection in 3 modes. 317 mm dual pack MOVs absorb up to 340 Joules of excess energy in each leg (L-N, L-G, N-G) with $24,000 \mathrm{amp}$ current handling capability for full, equal and symmetrical protection. Protection response time in less than one nanosecond.
- For covering patents, see www.legrand.us/patents.


## specifications

Color: White
Type: Duplex
Duty: Extra Heavy Duty
Special Features: Audible Alarm with LED Monitor, Isolated Ground

## Listing Agencies/Third Party Information

CSA Listing Info: No
CUL Listing No: No
cULus: Yes
cURus: No
Federal Spec: Yes
Fed Spec Number: WC596
UL Listing No: No
UN SPS C: 39121406
UR: No

## Dimensions

Depth U S: 1.225" (Behind Strap)
Height U S: 3.82"
Width U S: 1.750"

Technical Information
Amps: 15 Amp
Volts: 125V
Volts A C: 125
Grade Type: Specification
Buy American Act Compliance
Country of Origin: CHINA
Buy American Act Status: No

