



## CEYY.R9194 Outlet Boxes and Fittings Certified for Fire Resistance

[Page Bottom](#)

### Outlet Boxes and Fittings Certified for Fire Resistance

[See General Information for Outlet Boxes and Fittings Certified for Fire Resistance](#)**PASS & SEYMOUR INC**

R9194

PO BOX 4822

SYRACUSE, NY 13221 USA

Types P1-16-R, -16-W, -18-P50, -18-R, -18-W, -22B, -22C, -22-R, -22-W, P2-35-RAC, -42-BRD, -42-RRD, -42-SRD, PH1-22B, S1-16-R, -16-W, -18-P50, -18-R, -18-W, -18-S25, -18-S50, -22B, -22C, -22-R, -22-S50, S2-35R; -35RAC, -35-RAC-MH, -35-RACS-MH, -35-S25AC, -35-S50AC, -42-BRD, -42-RRD, -42-SRD, S3-54-R, -54-RAC, -54-S50AC, -54-S25AC, S44-17-BAC, -18-BAC, -21-R, -21-RAC, -21-S, -21-SAC, -35-R, -35-RAC, -35-S, -35-SAC, SH1-22B with or without suffixes CP, N, S, V, Types C1-18-H, -18-HG, -18-R, -18-RG, S1-20-B-FAN, -20-H, -20-HG, -20-J, -20-J-FAN, -20JG, -20R, -20RG with or without suffixes CP, N, S, V, Types C1-18-H, -18-HG, -18-R, -18-RG, S1-20-B-FAN, -20-H, -20-HG, -20-J, -20-J-FAN, -20JG, -20R, -20RG, with or without suffixes CP, S, V, nonmetallic outlet boxes. The boxes may also have the additional suffix AC. Nonmetallic outlet and switch boxes for use in fire resistance walls constructed of wood or nonbearing steel studs and gypsum wallboard with 2 hr or less classification periods. Clearance between boxes and cut-outs in wall shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 100 sq in. per 100 sq ft of wall or partition area with no opening exceeding 22.0 sq in. Except as noted below, outlet boxes located on opposite sides of wall or partition shall be separated by a horizontal distance of not less than 24 in. In walls containing 3-1/2 in. thick, min 2.5 pcf mineral wool batt insulation the horizontal separation between outlet and switch boxes on opposite sides of a wall or partition may be reduced to 6.5 in.

Types P1-16-R, -16-W, -18-P50, -18-R, -18-W, -22B, -22C, -22-R, -22-W, PH1-22B, S1-16-R, -16-W, -18-P50, -18-R, -18-W, -18-S25, -18-S50, -22B, -22C, -22-R, -22-S50, SH1-22B with or without suffixes CP, N, S, V, nonmetallic outlet boxes not intended for fixture support. For use in fire resistance floor-ceiling assemblies constructed with wood joists, wood flooring and gypsum wallboard ceilings with 2 hr or less classification periods. Clearance between boxes and cutouts in ceiling shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 31 sq in. per 100 sq ft of ceiling area with no opening exceeding 8 sq in. No box shall be located within 4.5 ft of another box.

Types P1-16-R, -16-W, -18-P50, -18-R, -18-W, -22B, -22C, -22-R, -22-W; P2-35-RAC, -35-RACMH, -42-BRD, -42-RRD, -42-SRD, P3-54-RACMH, PH1-22B, S1-16-R, -16-W, -18-P50, -18-R, -18-W, -18-S25, -18-S50, -22B, -22C, -22-R, -22-S50, -22-W, P2-35-RAC, S2-35R, -35RAC, -35-S25AC, -35-S50AC, -42-BRD, -42-RRD, -42-SRD, S3-54-R, -54-RAC, -54-S25AC, -54-S50AC, S44-17-BAC, -18-BAC, -21-R, -21-RAC, -21-S, -21-SAC, -35-R, -35-RAC, -35-S, -35-SAC, SH1-22B with or without suffixes CP, N, S, V, nonmetallic outlet and switch boxes for use in Design No. U351 incorporating staggered studs and mineral wool cavity infill. Clearance between boxes and cut-outs in wall shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 100 sq in. per 100 sq ft of wall or partition area with no opening exceeding 22.0 sq in. Outlet and switch boxes on opposite sides of a wall or partition shall be separated by a horizontal distance of not less than 20 in.

Types C1-18-H, -18-HG, -18-R, -18-RG, S1-20-B-FAN, -20-H, -20-HG, -20-J, -20-J-FAN, -20JG, -20R, -20R-FAN, -20RG, with or without suffixes CP, S, V, nonmetallic outlet boxes. The boxes may also have the additional suffix AC. For use in fire resistance floor-ceiling assemblies constructed with wood joists, wood flooring and gypsum wallboard ceilings with 2 hr or less Classification periods. Clearance between boxes and cutouts in ceiling shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 31.0 sq in. per 100 sq ft of ceiling area with no opening exceeding 13.0 sq in. No Box shall be located within 4.5 ft of another box.

Types RC-1, RC-2 nonmetallic extensions intended for use with 4 in. square wall outlet and switch boxes.

Types S1-09-FAN, S1-16-FAN, with or without suffixes CP, S, V nonmetallic outlet boxes. The boxes may also have the additional suffix AC. For use in fire resistance floor-ceiling assemblies constructed with wood joists, wood flooring and gypsum wallboard ceilings with 2 hr or less Classification periods. Clearance between boxes and cutouts in ceiling shall not exceed 1/8 in. The area of opening for boxes shall not aggregate more than 31.0 sq in. per 100 sq ft of ceiling area with no opening exceeding 13.0 sq in. No box shall be located within 4.5 ft of another box. The box shall be mounted to a nonstructural cross member or brace. The box shall not be mounted directly to a structural joist.

Boxes shall be installed in compliance with the National Electrical Code.

Trademark and/or Tradename: P&S, "P&S", "P·S", "PS", "Pass & Seymour", "Pass & Seymour / Legrand", "Legrand / Pass & Seymour", "Legrand", "Trademaster", "Slater", "PlugTail"

[Last Updated](#) on 2013-07-11[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".