

Model JL14 & JL17 ESFR Pendent Sprinklers

175 psi (12 bar) rated

Features

- cULus, VdS, and LPCB listed as an ESFR sprinkler
- FM Approved as a quick-response, storage and non-storage sprinkler
- Fusible link operating element
- Compact design

Product Description

The Reliable Models JL14 and JL17 are Early Suppression Fast Response (ESFR) Sprinklers with nominal K-factors of 14.0 (200 metric) and 16.8 (240 metric), respectively. The sprinklers use a levered fusible alloy solder link in either a 165°F (74°C) or a 212°F (100°C) temperature rating. These sprinklers are designed to respond quickly to growing fires and will deliver a heavy water discharge to "suppress" rather than "control" fires.

FM Approvals classifies the Model JL14 and JL17 as quick-response sprinklers, storage and non-storage, when used in accordance with FM Global Property Loss Prevention Data Sheets.

Model JL14 and JL17 ESFR sprinklers are designed to be shorter and more compact than other ESFR sprinklers, allowing greater flexibility with regard to distance from ceilings and obstructions. The JL14 and JL17 ESFR sprinklers are also less susceptible to damage due to smaller deflector and frame design. The lighter JL14 and JL17 ESFR sprinklers passed rough use and abuse listing tests without plastic protectors



Model JL17 ESFR Sprinkler



Model JL14 ESFR Sprinkler

Models II 14 & II 17 ESEP Pendent Sprinklers

| Models JL14 & JL17 ESFR P | Table A | | |
|---------------------------|--|-------------------------------------|--|
| Model | Nominal K-factor gpm/psi ^{1/2} (L/min/bar ^{1/2}) | Approvals | Sprinkler Identification Number (SIN) |
| JL14 | 14.0 (200) | cULus, FM, VdS, LPCB, CNBOP- PIB | RA1812 |
| JL17 | 16.8 (240) | cULus, FM, VdS, LPCB, CNBOP- PIB | RA1914 |

Model JL14 ESFR Sprinkler

SIN RA1812

Technical Specifications

Style: Pendent

Connection: 3/4" NPT or ISO7-1R3/4 (BSPT)

threads

Nominal K-Factor: 14.0 (200 metric)
Max. Working Pressure: 175 psi (12 bar)

Material Specifications

Thermal Sensor: Beryllium Nickel Solder Link

Sprinkler Frame: Brass Alloy

Cap: Bronze Alloy

Sealing Assembly: Nickel Alloy with PTFE

Load Screw: Bronze Alloy Deflector: Bronze Alloy

Kick Spring: Stainless Steel Alloy

Sprinkler Finishes

Bronze

Sensitivity

Fast-Response
Quick-Response (FM)

Temperature Ratings

Ordinary: 165°F (74°C) Intermediate: 212°F (100°C)

Sprinkler Wrench

Model J1

Guards & Shields

Model S-3 Water Shield (FM)*

Listings and Approvals

cULus FM Approved VdS LPCB

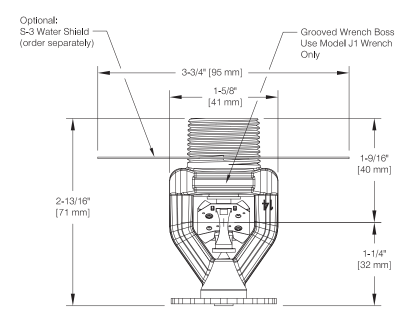
CNBOP-PIB



*Note: Model JL14 fire sprinkler is FM Approved with Model S-3 Water Shield for use as a pendent intermediate level sprinkler. Model S-3 Water Shield diameter is 3-3/4" (95mm).

Model JL14 Sprinkler Components and Dimensions

Figure 1





Model JL17 ESFR Sprinkler

Rodel of 17 Early optimizer

Technical Specifications

Style: Pendent

Connection: 3/4" NPT or ISO7-1R3/4 (BSPT)

threads

Nominal K-Factor: 16.8 (240 metric)
Max. Working Pressure: 175 psi (12 bar)

Material Specifications

Thermal Sensor: Beryllium Nickel Solder Link

Sprinkler Frame: Brass Alloy

Cap: Bronze Allov

Sealing Assembly: Nickel Alloy with PTFE

Load Screw: Bronze Alloy Deflector: Bronze Alloy

Kick Spring: Stainless Steel Alloy

Sprinkler Finishes

Bronze

Sensitivity

Fast-Response
Quick-Response (FM)

Temperature Ratings

Ordinary: 165°F (74°C) Intermediate: 212°F (100°C)

Sprinkler Wrench

Model J1

Guards & Shields

Model S-3 Water Shield (FM)*

Listings and Approvals

cULus FM Approved VdS LPCB CNBOP-PIB

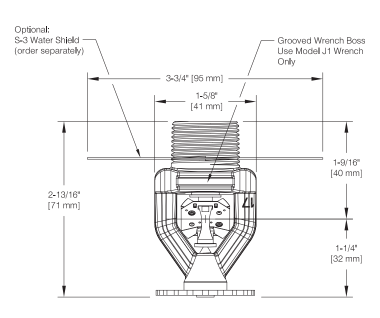


SIN RA1914

*Note: Model JL17 fire sprinkler is FM Approved with Model S-3 Water Shield for use as a pendent intermediate level sprinkler. Model S-3 Water Shield diameter is 3-3/4" (95mm).

Model JL17 Sprinkler Components and Dimensions

Figure 2



Threaded

Model JL14 and JL17 Commodity Selection and Design Criteria Overview Table B **Storage Type NFPA FM GLOBAL** Sprinkler Type **ESFR** Storage Response Type **ESFR** Quick Response System Type Wet Wet Temperature Rating °F (°C) 165 (74), 212 (100) 165 (74), 212 (100) See FM Global 2-0 **Roof Construction** See NFPA 13 Ceiling Slope See NFPA 13 See FM Global 2-0 Maximum Coverage Area See NFPA 13 See FM Global 2-0 See FM Global 2-0 Minimum Coverage Area See NFPA 13 See FM Global 2-0 Maximum Spacing See NFPA 13 See NFPA 13 See FM Global 2-0 Minimum Spacing Minimum Clearance to Commodity See NFPA 13 See FM Global 2-0 Sprinkler Distance to Ceiling See NFPA 13 See FM Global 2-0 Open Frame, Single, Double, Multiple Row, or Portable Rack Storage of Class See NFPA 13 See FM 2-0 & 8-9 I-IV Commodities and Group A Plastics Solid Pile or Palletized Storage of Class See NFPA 13 See FM 2-0 & 8-9 I-IV Commodities and Group A Plastics Idle Pallet Storage See NFPA 13 See FM 2-0, 8-9 & 8-24 Rubber Tire Storage See NFPA 13 See FM 2-0 & 8-3 Rolled Paper Storage See NFPA 13 See FM 8-21 See NFPA 30 Flammable Liquid Storage See FM 7-29 Aerosol Storage See NFPA 30B See FM 7-31 Auto Components in Portable Racks See NFPA 13 See FM 2-0 and 8-9



Installation

Model JL14 and JL17 sprinklers are intended for installation in accordance with NFPA 13 and FM Loss Prevention Data Sheets 2-0 and 8-9, as well as the requirements of any Authorities Having Jurisdiction. See Table B for information on NFPA and FM Global design criteria for the Model JL14 and JL17 sprinklers.

For threaded sprinklers only, use the Model J1 sprinkler wrench for removal and installation. Any other type of wrench may damage the sprinkler. A grooved wrench boss is provided on the sprinkler to limit the potential for the wrench to slip during installation.

When handling sprinklers, hold sprinklers only on frame arms and do not apply any force on the link assembly. Model JL14 and JL17 sprinklers should be tightened between 14 - 40 ft-lbs (19 - 54 N·m) torque. Sprinklers not tightened to recommended torque may cause leakage or impairment of the sprinkler. Damaged sprinklers must be replaced immediately.

Caution: When handling sprinklers, hold sprinklers only by the frame arms and do not apply any force on the link assembly.

Maintenance

Model JL14 and JL17 ESFR Sprinklers should be inspected and the sprinkler system maintained in accordance with NFPA 25. Do not clean sprinkler with soap and water, ammonia or any other cleaning fluid. Replace any sprinkler that has been painted (other than factory applied) or damaged in any way. A stock of spare sprinklers should be maintained to allow quick replacement of damaged or operated sprinklers. Prior to installation, sprinklers should be maintained in the original cartons and packaging until used, to minimize the potential for damage to sprinklers that would cause improper operation or non-operation.

Once operated, automatic sprinklers cannot be reassembled and reused. New sprinklers of the same size, type and temperature rating must be installed. A cabinet of replacement sprinklers should be provided for this purpose.

Listings and Approvals

- 1. UL Listed and ULC Certified for Canada (cULus)
- 2. FM Approved (FM)
- 3. VdS Certified (VdS)
- 4. Loss Prevention Certification Board Approved (LPCB)
- 5. CNBOP-PIB Technical Approval (CNBOP-PIB)



Guarantee

For the Reliable Automatic Sprinkler Co., Inc. guarantee, terms, and conditions, visit www.reliablesprinkler.com.

Ordering Information

Specify

- Sprinkler: [JL14] [JL17]
- Temperature Rating: [165°F (64°C)] [212°F (100°C)]
- End Connection: [3/4" NPT] [ISO7-1R3/4 (BSPT)]

Optional

• S-3 Water Shield (threaded sprinklers only)

