

Model F1S5 Series Special Response Standard Spray

Model F1S5-56 Sprinkler

Standard Upright (SU) Standard Pendent (SP) Conventional (C u/p)

Model F1S5-40 Sprinkler

Standard Pendent (SP)

Model F1S5 LO Large Orifice Sprinkler

Standard Upright (SU) Standard Pendent (SP) Conventional (C u/p)

Model F1S5 LO Large Orifice Sprinkler with 1/2" Connection Threads

Standard Upright (SU) Standard Pendent (SP)

Model F1S5-56 Recessed Sprinkler

Standard Pendent

w/F1, F2 and FP Recessed Escutcheon

Model F1S5-40 Recessed Sprinkler

Standard Pendent

w/F1, F2 and FP Recessed Escutcheon

Model F1S5 LO Large Orifice Recessed Sprinkler

with 1/2" Connection Threads

Standard Pendent w/F1, F2 and FP Recessed Escutcheon

Approvals

VdS Schadenverhütung GmbH

- SP K57 Certificate G415012 EC Certificate 0786-CPR-40307
- SP K80 Certificate G4080043, EC Certificate 0786-CPD-40238
- SU K80 Certificate G4990035, EC Certificate 0786-CPD-40143
- C u/p K80 Certificate G4050047, EC Certificate 0786-CPD-40147
- Recessed SP Certificate G4080045, EC Certificate 0786-CPD-40240
- SP K115 Certificate G411005, EC Certificate 0786-CPD-40280
- SU K115 Certificate G411006, EC Certificate 0786-CPD-40281
- SP K115 Certificate G4990038, EC Certificate 0786-CPD-40146
- SU K115 Certificate G4990037, EC Certificate 0786-CPD-40145
- C u/p K115 Certificate G4050048, EC Certificate 0786-CPD-40148







F1S5 LO Upright



F1S5 Pendent



F1S5 LO Pendent



F1S5 Conventional



Recessed Pendent/F1/F2



Recessed Pendent/FP

Product Description

The F1S5 Series Glass Bulb Sprinkler combines the durability of a standard sprinkler with the attractive low profile of a decorative sprinkler. Whether installed on exposed piping or in an office ceiling, it is functional and attractive.

Beautifully versatile is the description for the Reliable Model F1S5 Series Recessed glass bulb sprinkler. Recessing the F1S5 Series enhances its already low profile decorative appearance, and facilitates a rapid and perfect installation.

Model F1S5 Series Recessed escutcheon is highly adjustable. The two piece construction makes field installation a very easy and rapid task. This also allows ceiling panels to later be removed without shutting down the fire protection system, thus facilitating maintenance of above ceiling services.

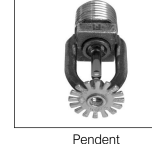
The F1S5 Series Automatic Sprinkler utilizes a special response 5.0 mm frangible glass bulb. The glass bulb consists of an accurately controlled amount of special fluid hermetically sealed inside of a precisely manufactured glass capsule. This glass bulb is specially constructed to provide fast thermal response.

At normal temperatures, the glass bulb contains the fluid in both the liquid phase and in the vapor phase. The vapor phase can be seen as a small bubble. As heat is applied, the liquid expands forcing the bubble smaller and smaller as the liquid pressure increases. Continued heating forces the liquid to push out against the bulb, causing the glass to shatter, opening the waterway and allowing the deflector to distribute the discharging water.

The F1S5 Series Sprinkler temperature rating is identified by the color of the glass bulb capsule as well as frame color where applicable.

Model F1S5-56 Upright, Pendent & Conventional Sprinklers







Upright

Model F1S5 LO Upright, Pendent & Conventional Sprinklers







F1S5 LO Upright

F1S5 LO Pendent

F1S5 LO Conventional

Installation Wrench: Model W2 Sprinkler Wrench Installation Data:

Nominal	Thread	Nominal I	K Factor	Sprinkler	Sprinkler Id	entification	DTI (64 - 1/2) I 1/21	
Orifice	Size	US	Metric	Height	Upright	Pendent	RTI (fts ^{1/2}) [ms ^{1/2}]	
Standard-Upright (SU) and pendent Deflectors Marked to Indicate Position								
½" (15mm) ⁽¹⁾	½" NPT(R½)	5.6	80	2.25" (57mm)	SU	SP	(90-130) [50-70]	
½" (15mm)	R½" BSPT	4.0	57	2.25" (57mm)		SP		
	Conventional-Install in Upright or Pendent Position							
15mm ⁽¹⁾	½" NPT(R½)	5.6	80	57mm	С	C u/p		
	Model F1S5	Large Ori	fice Uprig	ht & Pendent	Sprinklers			
20mm	R½ & R¾	8.0	115	58mm	SU	SP	(90-150)	
Conventional-Install in Upright or Pendent Position					[50-80]			
20mm	R3/4	8.0	115	58mm	Сι	n/b		

Model F1S5-40 Recessed Pendent Sprinkler Model F1S5-56 Recessed Pendent Sprinkler

Model F1S5 Large Orifice Recessed Pendent Sprinkler

Installation Wrench: Model W4 Sprinkler Wrench

Installation Data:

Nominal	Thread	K Fa	ctor	Sprinkler	Sprinkler Identification	(1)RTI _c (fts ^{1/2})
Orifice	Size	US	Metric	Height	Sprinkler identification	[ms ^{1/2}]
½" (15mm)	½" NPT(R½)	5.6	80	2.25" (57mm)	SP ⁽²⁾	(110-150) [60-80]
Model F1S5 Large Orifice Recessed Pendent Sprinklers(3)					(90-150)	
20mm	R½ & R¾	8.0	115	58mm	SP	[50-80]

⁽¹⁾ $c= 1.09 (ft/s)^{1/2} [0.60 (m/s)^{1/2}]$

Model F1S5-40, F1S5-56, F1S5 LO & F1S5-56, F1S5 LO Recessed Sprinklers

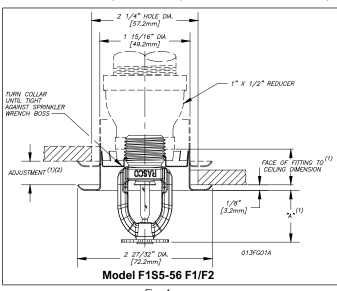


Fig. 1

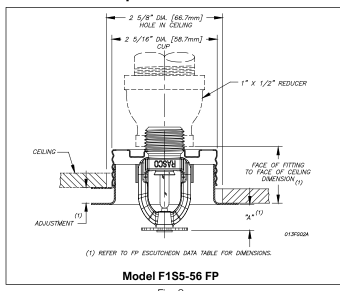


Fig. 2

Application

Model F1S5-40, F1S5-56, F1S5 LO and F1S5-56, F1S5 LO Recessed sprinklers are used in fixed fire protection systems: Wet, Dry, Deluge or Preaction. Care must exercised that the orifice size, temperature rating, deflector style and sprinkler type are in accordance with the latest published standards of the National Fire Protection Association or the approving Authority Having Jurisdiction Installation.

Installation

Model F1S5 Series sprinklers are special response sprinklers intended for installation as specified in NFPA 13. They must also be installed with the Model W2 Sprinkler Wrench specifically designed by Reliable for use with these sprinklers.

The Model F1S5-40, F1S5-56 and F1S5 LO Recessed Sprinklers are to be installed with a maximum recess of ¾ inch (19mm). The Model F1, F2 & FP Escutcheons illustrated are the only recessed escutcheon to be used with the Model F1S5-56 and F1S5 LO Pendent Sprinklers. The use of any other recessed escutcheon will void all approvals and negate all warranties. When installing Model F1S5-40, F1S5-56 and F1S5 LO Recessed Pendent use the Model W4 Sprinkler Wrench. Any other type of wrench may damage these sprinklers.

Note: A leak tight sprinkler joint can be obtained with a torque of 8-18 ft-lbs (10,8 - 24,4 N-m). Do not tighten sprinklers over maximum recommended torque. It may cause leakage or impairment of the sprinklers.

Glass bulb sprinklers have orange covers to protect the bulb during the installation process. REMOVE THIS PROTECTION ONLY AFTER THE SYSTEM HAS BEEN HYDROSTATICALLY TESTED AND, WHEN APPLICABLE, THE ESCUTCHEONS HAVE BEEN INSTALLED. RASCO wrenches are designed to install sprinklers when covers are in place.

⁽²⁾ VdS Approval for 155°F (68°C), 175°F (79°C), and 200°F (93°C) only.

⁽³⁾ Currently not VdS Approved.

Ordering Information

Specify:

- 1. Sprinkler Model
- 2. Sprinkler Type
- 3. Orifice Size
- 4. Deflector Type
- 5. Temperature Rating:
 - Specify when ordering
 - Model of Sprinkler
- 6. Sprinkler Finish
- 7. Escutcheon Finish (where applicable)

Note: When Recessed Sprinklers are ordered, the sprinklers and escutcheons are packaged separately.

Escutcheon Data

Escutcheon Model	Adjustment	"A" Dimension	Face of Fitting to Ceiling or Wall Dimension	
F1	Max Recessed	1 ¹ / ₂ " (38.1mm)	³ / ₁₆ " - ¹⁵ / ₁₆ "	
	Min Recessed	³ / ₄ " (19.1mm)	(5m - 24mm)	
F2	Max Recessed	1 ¹ / ₂ " (38.1mm)	³ / ₁₆ " - ¹¹ / ₁₆ "	
	Min Recessed	1" (25mm)	(5m - 17mm)	
FP Push-on/	Max Recessed	⁷ /16" (11mm)	1 ¹ / ₂ " (38.1mm)	
Thread-off	Min Recessed	¹⁵ /16" (24mm)	1" (25mm)	

Maintenance

The Models F1S5-40, F1S5-56, F1S5 LO, F1S5-56 Recessed & F1S5 LO Recessed Sprinklers should be inspected quarterly and the sprinkler system maintained in accordance with NFPA 25. Do not clean sprinklers with soap and water, ammonia or any other cleaning fluid. Remove any sprinkler which 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.

Temperature Ratings(1)

<u> </u>				
Classification	Sprinkler Temperature		Max. Ambient	Bulb Color
	°C	°F	Temp.	Color
Ordinary	57	135	100°F (38°C)	Orange
Ordinary	68	155	100°F (38°C)	Red
Intermediate	79	175	150°F (66°C)	Yellow
Intermediate	93	200	150°F (66°C)	Green
High	141	286	225°F (107°C)	Blue

⁽¹⁾ VdS Approval for Recessed Pendent Sprinkler 155°F (68°C), 175°F (79°C), and 200°F (93°C) only.

Finish(1)

Standard Finishes				
Sprinkler	Escutcheon			
Bronze	Brass			
Chrome	Chrome			
	White Painted			
Special Application Finishes				
Sprinkler	Escutcheon			
Bright Brass (2)	Bright Brass			
Black Plated	Black Plated			
Black Paint (4)	Black Paint			
Satin Chrome	Off White			
Lead Plated (5)	Satin Chrome			
Wax Coated (3)(4)				
Wax Over Lead (3)(4)				

⁽¹⁾ Other colors and finishes are available on special order. Consult factory for details.

The equipment presented in this bulletin is to be installed in accordance with the latest published Standards of the National Fire Protection Association, Factory Mutual Research Corporation, or other similar organizations and also with the provisions of governmental codes or ordinances whenever applicable. Products manufactured and distributed by Reliable have been protecting life and property for over 100 years, and are installed and serviced by the most highly qualified and reputable sprinkler contractors located throughout the United States, Canada and foreign countries.



^{(2) 200°}F (93°C) maximum.

^{(3) 155°}F to 200°F (68°C to 93°C) ratings only.

^{(4) 286°}F (141°C) sprinklers may be coated for ambient conditions not exceeding 150°F (66°C).