



SSP Standard 3/4

SSP Rapide 1/2

SSU Rapide 3/4

SSU Standard 1/2

Description

The sprinklers spray pendent (SSP) and spray upright (SSU) have a parabolic water distribution directed towards the ground on a specific area. A spray sprinkler discharges from 80 to 100 % of the total water flow in a downward direction.

Technical Specifications

- Maximum working pressure: 12 bars
- Maximum factory pressure test: 35 bars (made on each sprinkler)
- Packing: polystyrene box of 20 units, Dim. 0.25x0.205x0.08 m., Weight = 1.6 kg
- Accessory: Sprinkler Neptune spanner

	Pendent SSP		Upright SSU	
	RTI 108	RTI 33	RTI 108	RTI 33
K factor	115.2	115.2	115.2	115.2
Orifice (mm)	20	20	20	20
Thread*	1/2 or 3/4	1/2 or 3/4	1/2 or 3/4	1/2 or 3/4
Bulb Ø (mm)	5	3	5	3
Temperature (°C)	57-68-79-93-141-182	57-68-79-93-141	57-68-79-93-141-182	57-68-79-93-141
Height (mm)	67 (1/2'')-58 (3/4'')	67 (1/2'')-58 (3/4'')	67 (1/2'')-58 (3/4'')	67 (1/2'')-58 (3/4'')
Width (mm)	33	33	42	42
Finish	Brass - Chrome	Brass - Chrome	Brass - Chrome	Brass - Chrome
Approval	FM	FM	FM	FM

* BSP as standard, NPT on request

Bulb colour	Orange	Red	Yellow	Green	Blue	Mauve
Temperature (°C-°F)	57-135	68-155	79-175	93-200	141-286	182-360

Reference

Approval FM → 1	Thread 1/2'' → 2 3/4'' → 3	Temperature 57°C → 1 ; 68°C → 2 79°C → 3 ; 93°C → 4 141°C → 5 ; 182°C → 6	Action Standard → S Quick response → F Open → O
Model Neptune → N	Orifice 20 → 3	Type SSU → U SSP → P	Finish Brass → L Chrome → C
N	1	3	3
			P
			2
			S
			L