

# K16.8 ESFR pendent sprinkler

K16.8 ESFR (Early suppression fast response) sprinkler is designed to offer extremely fast response for specific high-challenge fire hazards. It discharges large volumes of water in short time to suppress rather than control fire.









· Certificate: UL Listed / FM Approved

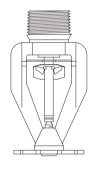
· Standard: UL 199, NFPA 13

· Feature: K16.8 (K242), ESFR, pendent

· W. pressure: 175 psi

T. pressure: 500 psi, factory hydrostatic testO. pressure: Refer to NFPA 13 / FM spec.

· Surface: Rough brass





#### Main parts and material

Deflector	Bronze / phosphor bronze	Heat responsive element	Fusible alloy, nickel link assembly / glass bulb, 3 mm diameter	
Frame	Brass	Sealing assembly	Nickel alloy spring + Teflon tape	

#### Available size (Source 1 with UL/FM)

Туре	Nominal K-Factor	Response type	Temperature rating	Connection	Working pressure (psi)	Ref. No.
ESFR pendent	K16.8 (K242)	ESFR	165°F (74°C)	3/4", NPT or BSPT	175	S6401 (UL/FM)
ESFR pendent	K16.8 (K242)	ESFR	205°F (96°C)	3/4", NPT or BSPT	175	S6402 (UL/FM)
ESFR pendent	K16.8 (K242)	ESFR	212°F (100°C)	3/4", NPT or BSPT	175	S6403 (UL/FM)

### Available size (Source 2 with UL/FM)

Туре	Nominal K-Factor	Response type	Temperature rating	Connection	Working pressure (psi)	Ref. No.
ESFR pendent	K16.8 (K242)	ESFR	155°F (68°C)	3/4", NPT or BSPT	175	S6421 (UL/FM)
ESFR pendent	K16.8 (K242)	ESFR	200°F (93°C)	3/4", NPT or BSPT	175	S6422 (UL/FM)















# K16.8 ESFR pendent sprinkler

## **Available size (Source 3 with CCCF)**

Туре	Nominal K-Factor	Response type	Temperature rating	Connection	Working pressure (psi)	Ref. No.
ESFR pendent	K16.8 (K242)	ESFR	165°F (74°C)	3/4", NPT or BSPT	175	S6431 (CCCF)









