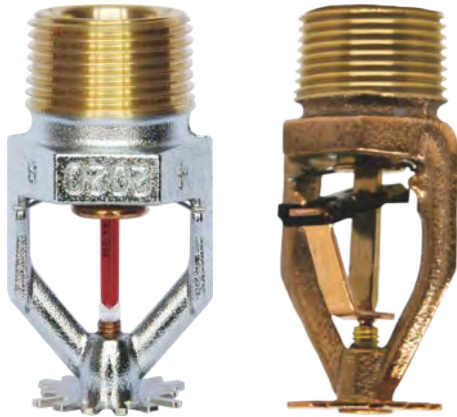
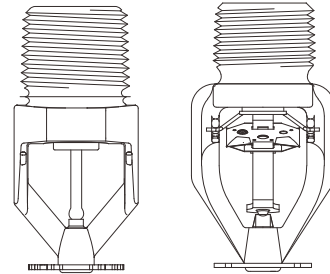


K11.2 CMDA quick response pendent sprinkler

K11.2 CMDA (Control mode density area) sprinkler is mainly used to provide fire control in storage occupancies such as high-piled storage, and it complies with the design density/area criteria in NFPA 13.



- Certificate: UL Listed / FM Approved
- Standard: UL 199, NFPA 13
- Feature: K11.2 (K161), CMDA, QR, pendent
- W. pressure: 175 psi
- T. pressure: 500 psi, factory hydrostatic test
- O. pressure: Min 7 psi
- Surface: Rough brass / chrome plated / white painted, etc.



Main parts and material

Deflector	Bronze / brass	Heat responsive element	Glass bulb, 3 mm diameter / fusible alloy, nickel link assembly
Frame	Brass / bronze	Sealing assembly	Beryllium nickel spring + Teflon tape

Available size (Source 1 with UL/FM)

Type	Nominal K-Factor	Response type	Temperature rating	Connection	Working pressure (psi)	Ref. No.
Storage CMDA pendent	K11.2 (K161)	Quick (QR)	155°F (68°C)	3/4", NPT or BSPT	175	S7401 (UL/FM)
Storage CMDA pendent	K11.2 (K161)	Quick (QR)	175°F (79°C)	3/4", NPT or BSPT	175	S7402 (UL/FM)
Storage CMDA pendent	K11.2 (K161)	Quick (QR)	200°F (93°C)	3/4", NPT or BSPT	175	S7403 (UL/FM)
Storage CMDA pendent	K11.2 (K161)	Quick (QR)	286°F (141°C)	3/4", NPT or BSPT	175	S7404 (UL/FM)

Available size (Source 2 with FM)

Type	Nominal K-Factor	Response type	Temperature rating	Connection	Working pressure (psi)	Ref. No.
Storage CMDA pendent	K11.2 (K161)	Quick (QR)	165°F (74°C)	3/4", NPT or BSPT	175	S7421 (FM)
Storage CMDA pendent	K11.2 (K161)	Quick (QR)	212°F (100°C)	3/4", NPT or BSPT	175	S7422 (FM)