### VNIV.EX9134 Sprinklers, Automatic and Open

Page Bottom

## Sprinklers, Automatic and Open

See General Information for Sprinklers, Automatic and Open

## MONSHER FIRE PROTECTION SYSTEMS PVT LTD

EX9134

403, TANTIA JOGANI ESTATE OFF N.M.JOSHI MARG,

LOWER PAREL

MUMBAI, MH 400011 INDIA

Sprinkler Identification Number (SIN), Glass Bulb Type MN001, MN002, MN003, MN004, MN005, MN006, MN017, MN018.

## **UPRIGHT AND PENDENT STANDARD SPRAY SPRINKLERS**

## **NOMINAL 5.6 K-FACTOR**

SIN	Response Type	Туре	Nom K-Factor	System Working Pressure, psig	Temp Rating, ∘F
MN003	SR	Upright	5.6	175	135, 155, 175, 200
MN004	QR	Upright	5.6	175	135, 155, 175, 200
MN005	SR	Pendent	5.6	175	135, 155, 175, 200
MN006	QR	Pendent	5.6	175	135, 155, 175, 200

## STANDARD SIDEWALL SPRAY SPRINKLERS

SIN	Response Type	Туре	Nom K-Factor	System Working Pressure, psig	Temp Rating, ∘F
MN001+#	SR	Horizontal	5.6	175	135, 155, 175, 200
MN002+#	QR	Horizontal	5.6	175	135, 155, 175, 200
MN017*#	SR	Horizontal	5.6	175	135, 155, 175, 200
MN018*#	QR	Horizontal	5.6	175	135, 155, 175, 200

- + Installed 4 to 12 in. below ceiling.
- \* Installed 4 to 6 in. below ceiling.
- # For ordinary and light hazard occupancies.

# FLUSH, RECESSED AND CONCEALED SPRINKLERS

	Response		Nom	Temp Rating, °F	
SIN	Туре	Туре	K-Factor	Cover	Sprinkler
MN007	SR	Concealed	5.6	135, 155	135, 155, 175, 200
MN008	QR	Concealed	5.6	135, 155	135, 155, 175, 200

Trademark and/or Tradename:



"SHARP"

Last Updated on 2016-06-02 Page Top

Questions?

Print this page

Terms of Use

♦ 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".