AUTOMATIC SPRINKLERS DRY SPRINKLERS

DS-1

Extended Coverage Horizontal Sidewall

- EC light hazard
- 3mm and 5mm Glass Bulb
- Lengths up to 48" (1220 mm)
- Designed for use in light hazard occupancy applications requiring a dry sprinkler to cover areas up to: 16' x 20' (4,9 m x 6,1 m) or 18' x 16' (5,5 m x 4,9 m)
- Special assembly provides a seal at the main pipe to prevent water from entering the assembly until the sprinkler operates

DC _1	6 T A I		CC	
DS-1	DI AI	NLE		

Pendent

- 3mm and 5mm Glass Bulb
- Quick and Standard Response
- The stainless-steel construction of these sprinklers extends the life of a sprinkler beyond that of traditional copper alloy sprinklers exposed to corrosive atmospheres
- Wet-pipe, dry-pipe, or preaction installations
- Designed for use in applications where sprinklers and/or connecting piping may be exposed to freezing conditions, or the sprinkler system is seasonally drained
- Special assembly provides a seal at the main pipe to prevent water from entering the assembly until the sprinkler operates

K FACTOR	K=5.6 (80,6)
INLET THREAD CONNECTION	1" NPT (Standard Order) ISO 7-R1
TEMPERATURE	135°F/57°C, 155°F/68°C
APPROVALS	UL, C-UL, NYC
ESCUTCHEON FINISH	Signal White, Chrome Plated, Brass Plated
SPRINKLER FINISH	Natural Brass, Chrome Plated, Signal White
SIN	TY3338, TY3358
TECH DATA	TFP520



Sprinkler Wrench W-TYPE 7

K FACTOR	K=5.6 (80,6)
INLET THREAD	1" NPT (Standard Order)
CONNECTION	ISO 7-R1
APPROVALS	UL, C-UL, LPCB, CE
TEMPERATURE	135°F/57°C, 155°F/68°C,
	175°F/79°C, 200°F/93°C,
	286°F/141°C, 360°F/182°C
ESCUTCHEON FINISH	Stainless Steel
SPRINKLER FINISH	Stainless Steel
SIN	TY3230, TY3250
TECH DATA	TFP560



Sprinkler Wrenc

Horizontal Sidewall, and Extended Coverage Horizontal Sidewall

- 3mm and 5mm Glass Bulb
- Quick and Standard Response
- The stainless-steel construction of these sprinklers extends the life of a sprinkler beyond that of traditional copper alloy sprinklers exposed to corrosive atmospheres
- Wet-pipe, dry-pipe, or preaction installations
- Extended coverages protecting areas up to 16' x 20"(4,9 x 6,1m)
- Designed for use in applications where sprinklers and/or connecting piping may be exposed to freezing conditions, or the sprinkler system is seasonally drained
- Special assembly provides a seal at the main pipe to prevent water from entering the assembly until the sprinkler operates

K FACTOR	K=5.6 (80,6)
INLET THREAD	1" NPT (Standard Order)
CONNECTION	ISO 7-R1
APPROVALS	UL, C-UL
TEMPERATURE	135°F/57°C, 155°F/68°C,
	175°F/79°C, 200°F/93°C,
	286°F/141°C, 360°F/182°C
ESCUTCHEON FINISH	Stainless Steel
SPRINKLER FINISH	Stainless Steel
SIN	TY3337, TY3357, TY3339
TECH DATA	TFP560



Sprinkler Wrench W-TYPE 7

Always refer to the product's Technical Data Sheet for a complete description of all Listing and Approval criteria, design parameters, installation instructions, care and maintenance guidelines, and our limited warranty.