For coverages up to 28 feet wide and 10 feet long. 250 psi (17,2 bar) rated.

Features:
1. Coverage for long and narrow spaces such as hallways, corridors, decks and rooms up to 28 feet wide and 10 feet long.
2. Deflector to ceiling dimensions are: 4" (102mm) min. to 12" (305mm) max.
3. Minimum spacing between sprinklers 16 feet (4.9m).
4. Polyester Coated or Electroless Nickel PTFE Plated Corrosion Resistant Sprinklers.
   *Concealed Sprinkler is not corrosion resistant.
5. UL Listed for extended coverage, light hazard applications.
6. 5.6 K Factor.
7. Sprinkler is approved for 250 psi (17,2 bar) applications.
9. ½" (13mm) adjustment of escutcheon and cover.
10. Concealed cover plate can prevent the sprinkler from being used for unintended purposes. No exposed thermal element with the concealed version.
11. Push-on/thread-off sturdy convenient escutcheon for recessed and cover for concealed.
12. Factory assembled sprinkler & cup, shipped complete with bulb protector for concealed and FP recessed versions.
13. Sprinkler & cup assembly and escutcheon or cover are separately packaged.
14. Available in a variety of plated and painted finishes

See Fig. 9.

Approval Organizations
• Listed by Underwriters Laboratories Inc. and UL certified for Canada (cULus)

Patents
US Patent No. 7,841,418
Other Patents Pending

Products Description
The Model DH56 are quick response extended coverage sidewall dry sprinklers for use in light hazard applications. The Model DH56 dry sprinkler with SWC cover plate is a concealed sprinkler that uses Reliable's push on/thread off sidewall cover. This sprinkler has the cup factory mounted and is shipped with a bulb protector that protects the 3mm frangible glass bulb during shipping and post installation finishing operations. The DH56 can be combined in the field with the FP Escutcheon to make a recessed dry sprinkler. The SWC cover plate and FP recessed escutcheons have ½" adjustment. The SWC cover plate is attached with 135 & 165 degree solder. In the event of a fire the rising ambient temperature melts the solder and the cover plate is ejected away by springs exposing the 3mm frangible glass bulb. The use of a 3mm bulb allows quick response which enables the sprinkler to apply water to a fire sooner than standard response sprinklers of the same temperature rating.

Model DH56 dry sprinklers are intended for use in dry and preaction systems to protect areas subjected to freezing temperatures and unheated portions inside and outside buildings. See Fig. 1 for guidelines on using dry sprinklers in wet systems.
Throughout this technical bulletin, Reliable has specified specific installation wrenches for use on each version of our sprinklers. A pipe wrench may also be used to install a dry sprinkler provided that it only interfaces with the steel outer tube of the assembly (Item #8 on Fig. 10). Keep in mind that a pipe wrench will incorporate a large amount of torque into the final assembly. This torque will have to be matched or exceeded upon the sprinkler’s removal at a later date.

*DuPont Registered Trademark

### DH56 HSW Recessed with FP Escutcheon

To install the DH56 HSW dry sprinkler with the FP Escutcheon as a recessed sprinkler cut a 2½” diameter hole in the wall as shown in Fig. 6. Temporarily remove the plastic protective cap, and then use the Model XLO2 wrench (see Fig. 2) to tighten the sprinkler until it is secured in the sprinkler fitting. **Note:** The Model XLO2 wrench has a notch in it to accommodate the deflector top. This wrench can only be inserted one way. Care must be taken not to damage the deflector during tightening. Apply a Teflon® based sealant to the sprinkler threads before installing in the sprinkler. It is recommended that the sprinkler be protected during plastering and painting operations by reinstalling the plastic protective cap. Installation is completed by removing the protective cap and inserting the push-on escutcheon. Turn clockwise to adjust the escutcheon against the wall.

### DH56 HSW Concealed with SWC Cover Plate

To install the DH56 HSW dry sprinkler with the SWC coverplate as a concealed sprinkler, cut a 2½” diameter hole into the wall as shown in Fig. 7. Temporarily remove the plastic protective cap, and then use the Model XLO2 wrench (see Fig. 2) to tighten the sprinkler until it is secured in the sprinkler fitting. **Note:** The Model XLO2 wrench has a notch in it to accommodate the deflector top. This wrench can only be inserted one way. Care must be taken not to damage the deflector during tightening. Apply a Teflon® based sealant to the sprinkler threads before installing in the sprinkler. It is recommended that the sprinkler be protected during plastering and painting operations by reinstalling the plastic protective cap. Installation is completed by removing the protective cap and inserting the coverplate. Coverplate assemblies provide ½” (13mm) of adjustment. Final adjustment is made by turning the coverplate clockwise until the skirt flange makes full contact with the wall surface. Cover removal requires turning in the counter-clockwise direction.

Concealed coverplate assemblies are listed only for use with specific sprinklers. The use of any other concealed wall sprinkler or the use of the SWC coverplate on any sprinkler with which it is not specifically listed will void all guarantees, warranties, listings and approvals. **Note:** DH56 and DH56 Recessed Sprinklers have orange bulb protectors to minimize bulb damage during shipping, handling, and installation. REMOVE THIS PROTECTION AT THE TIME THE SPRINKLER SYSTEM IS PLACED IN SERVICE FOR FIRE PROTECTION. Removal of the protectors before this time may leave the bulb vulnerable to damage. RASCO wrenches are designed to install sprinklers when covers are in place. REMOVE PROTECTORS BY UNDOING THE CLASP BY HAND. DO NOT USE TOOLS TO REMOVE THE PROTECTORS.

### General Installation Instructions

Model DH56 dry sprinklers must be installed only in standard (ANSI B 16.3 class 150 and ANSI B 16.4 class 125) pipe tees in the horizontal position, even at branch line ends. They should not be installed into elbows or pipe couplings located on drop nipples to the sprinklers. For these and other fittings including CPVC, the dry sprinkler should be installed into a fitting to allow protrusion into the fitting in accordance with the diagrams. The “A” dimension of the dry sprinkler, which extends into a freezing zone from wet pipe systems, should be selected to provide, as a minimum, the specified lengths in inches shown in Fig. 1.

**Caution:**

Do not install Model DH56 HSW Dry sprinklers into CPVC adapter fittings or tees that have an internal obstruction. This will damage the sprinkler and/or the fitting. Refer to Fig. 8.

### DH56 HSW

To install the DH56 HSW dry sprinkler cut a 2½” diameter hole in the wall as shown in Fig. 4. Use the Model F3R installation wrench (see Fig. 3) on the square boss to tighten the sprinkler until it is secured in the sprinkler fitting. Apply a Teflon® based sealant to the sprinkler threads before installing in the sprinkler. Installation is completed by removing the orange glass bulb-protector and assembling the slip-on escutcheon to the sprinkler’s can.

### DH56 HSW/HB

To install the DH56 HSW/HB dry sprinkler cut a 2½” diameter hole in the wall as shown in Fig. 5. Use the Model F3R installation wrench (see Fig. 3) on the square boss to tighten the sprinkler until it is secured in the sprinkler fitting. Apply a Teflon® based sealant to the sprinkler threads before installing in the sprinkler. Installation is completed by removing the orange glass bulb-protector and assembling the slip-on escutcheon to the sprinkler’s can.

---

1. **Installation Wrenches:** Throughout this technical bulletin, Reliable has specified specific installation wrenches for use on each version of our sprinklers. A pipe wrench may also be used to install a dry sprinkler provided that it only interfaces with the steel outer tube of the assembly (Item #8 on Fig. 10). Keep in mind that a pipe wrench will incorporate a large amount of torque into the final assembly. This torque will have to be matched or exceeded upon the sprinkler’s removal at a later date.

*DuPont Registered Trademark*
RECOMMENDED MINIMUM EXPOSED BARREL LENGTH BASED ON AMBIENT TEMPERATURE IN THE PROTECTED AREA
(STANDARD DH56 HSW DRY SPRINKLER SHOWN)

<table>
<thead>
<tr>
<th>AMBIENT TEMPERATURE</th>
<th>EXPOSED BARREL LENGTH</th>
<th>EXPOSED MINIMUM BARREL LENGTH**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IN. (mm)</td>
<td>IN. (mm)</td>
</tr>
<tr>
<td>40°F (4°C)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>30°F (-1°C)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20°F (-7°C)</td>
<td>4 (101)</td>
<td>0</td>
</tr>
<tr>
<td>10°F (-12°C)</td>
<td>8 (203)</td>
<td>1 (25.4)</td>
</tr>
<tr>
<td>0°F (-18°C)</td>
<td>12 (305)</td>
<td>3 (76)</td>
</tr>
<tr>
<td>-10°F (-23°C)</td>
<td>14 (356)</td>
<td>4 (101)</td>
</tr>
<tr>
<td>-20°F (-28°C)</td>
<td>14 (356)</td>
<td>8 (203)</td>
</tr>
<tr>
<td>-30°F (-34°C)</td>
<td>18 (457)</td>
<td>8 (203)</td>
</tr>
<tr>
<td>-40°F (-40°C)</td>
<td>18 (457)</td>
<td>8 (203)</td>
</tr>
<tr>
<td>-50°F (-51°C)</td>
<td>20 (508)</td>
<td>10 (254)</td>
</tr>
</tbody>
</table>

* THE PROTECTED AREA REFERS TO THE AREA BELOW THE CEILING.
THE AMBIENT TEMPERATURE IS THE TEMPERATURE AT THE DISCHARGE END OF THE SPRINKLER.
FOR PROTECTED AREA TEMPERATURES THAT OCCUR BETWEEN THE VALUES LISTED, USE THE NEXT COOLER TEMPERATURE.

**THE MIN. REQUIRED BARREL LENGTH IS NOT THE SAME AS THE 'A' DIMENSION.
NOTE: EXPOSED MINIMUM BARREL LENGTHS ARE INCLUSIVE UP TO 30MPH WIND VELOCITIES IN THE PROTECTED AREA.

INSTALL 1 INCH NPT THREADED END OF DRY PENDENT SPRINKLER INTO THE 1 INCH NPT SIDE OUTLET
OF A WALLMOUNT IRON TEE FITTING PER ANSI B 16.3 (CLASS 150)
OR CAST IRON THREADED TEE FITTING PER ANSI B 16.3 (CLASS 125) ONLY.

IF HUMIDITY AND TEMPERATURE DIFFERENTIAL CAUSES CONDENSATION ON THE EXPOSED BARREL,
INSTALLING INSULATION, FORM INSULATING TAPE OR EQUIVALENT.

SEAL THE CLEARANCE SPACE AROUND THE SPRINKLER TO AVOID LEAKAGE OF AIR INTO THE PROTECTED
AREA AND PREVENT THE FORMATION OF CONDENSATION DURING WINTER MONTHS WHICH
MIGHT INHIBIT OPERATION OR CAUSE PREMATURE OPERATION SEE BELOW FOR RECOMMENDED METHODS.

RECOMMENDED DRY SPRINKLER SEAL ARRANGEMENTS
(STANDARD DH56 HSW DRY SPRINKLER SHOWN)

Fig. 1

3.
Maintenance

Model DH56 Quick Response Dry Sprinklers should be inspected and the sprinkler system maintained in accordance with NFPA 25. Do not remove the factory applied thermally sensitive wax fillet between the bulb supporting cup and the wrenching boss. Do not replace this wax with a substitute substance. An alternate substance may interfere with proper operation of the sprinkler. Do not clean sprinklers with soap and water, ammonia or any other cleaning fluids. Remove dust by using a soft brush or gentle vacuuming. Remove any sprinkler which has been painted (other than factory applied) or damaged in any way. A stock of spare sprinklers should be maintained to allow quick replacement of damaged or operated sprinklers. Prior to installation, sprinklers should be maintained in their original cartons and packaging until used to minimize the potential for damage to sprinklers that would cause improper operation or non-operation.

Model DH56 Quick Response Extended Coverage Horizontal Sidewall Dry Sprinkler Specification

Sprinklers shall be a [quick response – cULus Listed] extended coverage horizontal sidewall sprinkler for light hazard occupancies. Sprinklers to be of bronze frame construction with a special deflector capable of providing a discharge over a coverage area of 28 ft. (8.5m) wide, and 10 ft. (3m) long horizontal throw. Water seal assembly shall consist of a Teflon® coated Belleville spring washer. Installation shall permit sprinkler deflectors to be positioned 4" (102mm) to 12" (305mm) below the ceiling. Sprinklers shall have a nominal K-factor of 5.6 (80), and 1" NPT thread. Sprinkler temperature rating shall be [155°F (68° C)] and [200°F (93°C)]. Rated working pressure shall be 250 psi (17.2 bar). Standard finish: [white] [chrome] [bronze] [Special finish– specify]. Quick response extended coverage horizontal sidewall dry sprinklers shall be Reliable Model DH56, SIN RA1664 (Bulletin 016).

For recessed EC horizontal sidewall sprinklers: Replace "horizontal sidewall" with "recessed horizontal sidewall." Add: (1) Recessed escutcheon assembly shall be a two-piece escutcheon of push-on and thread off design with ½" (13mm) adjustment. Standard finish shall be chrome, white and brass. Quick response recessed horizontal sidewall dry sprinklers shall be Reliable Model DH56, SIN RA1664 (Bulletin 016).

For concealed EC horizontal sidewall sprinklers: Replace "horizontal sidewall" with "concealed horizontal sidewall." Add: Cover plate assembly shall consist of a brass cover plate and copper alloy retainer flange. Method of attaching the cover plate to the sprinkler cup shall be a push-on and thread-off design allowing a ½" (13mm) cover plate adjustment. Cover plate temperature rating shall be 135°F (57°C) for 155°F (68°C) dry sprinkler and 165°F (74°C) for 200°F (93°C) dry sprinkler. A bulb protector shall be provided and factory installed inside the sprinkler cup to protect the glass bulb from damage, which could occur during construction before the cover plate is installed. Standard cover plate finish: [white] [Custom Color– specify]. Quick response extended coverage concealed horizontal sidewall dry sprinklers shall be Reliable Model DH56, SIN RA1664 (Bulletin 016).

Technical Data:

<table>
<thead>
<tr>
<th>K Factor</th>
<th>US</th>
<th>Metric</th>
<th>Thread Size</th>
<th>Temperature Rating</th>
<th>Maximum Ambient Temperature</th>
<th>Sprinkler Identification Number (SIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.6</td>
<td>80</td>
<td>1&quot;</td>
<td>155°F (68°C)</td>
<td>135°F (57°C)</td>
<td>100°F (38°C)</td>
<td>RA1664</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>175°F (79°C)</td>
<td>165°F (74°C)</td>
<td>150°F (66°C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>200°F (93°C)</td>
<td>165°F (74°C)</td>
<td>150°F (66°C)</td>
<td></td>
</tr>
</tbody>
</table>

Coverage Area

<table>
<thead>
<tr>
<th>Maximum Coverage Area Width x Length ft x ft (m x m)</th>
<th>Flow Rate gpm (L/min)</th>
<th>Pressure psi (bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 x 8 (8,5 x 2,4)</td>
<td>23 (87,1)</td>
<td>16.9 (1,2)</td>
</tr>
<tr>
<td>28 x 10 (8,5 x 3)</td>
<td>28 (106)</td>
<td>25 (1,7)</td>
</tr>
</tbody>
</table>

Approval Type:

- Quick Response, Extended Coverage.
- Approved for installation in accordance with NFPA 13 for light hazard occupancies.

*DuPont Registered Trademark

Fig. 2 - XLO2 Wrench

Fig. 3 - F3R Wrench
Fig. 4

MODEL DH56 DRY SPRINKLER WITH MODEL HB ESCUTCHEON

AVAILABLE "A" DIM. IS 3-1/2" TO 36" (89 MM TO 914 MM) IN 1/4" (6MM) INCREMENTS

Fig. 5

5.
Fig. 6

DH56 HSW RECESSED DRY SPRINKLER

AVAILABLE "A" DIM. IS 3-1/2" TO 48" (89mm TO 1219mm) IN 1/4" (6mm) INCREMENTS

Fig. 7

DH56 HSW CONCEALED DRY SPRINKLER

AVAILABLE "A" DIM. IS 3-1/2" TO 48" (89mm TO 1219mm) IN 1/4" (6mm) INCREMENTS
CAUTION
DO NOT INSTALL MODEL F3, MODEL F3QR OR MODEL DH56 HSW DRY SPRINKLERS INTO CPVC ADAPTER FITTINGS OR TEES THAT HAVE AN INTERNAL OBSTRUCTION. THIS WILL DAMAGE THE SPRINKLER AND/OR THE FITTING. CPVC ADAPTER FITTINGS AND TEES WITH INTERNAL OBSTRUCTIONS ARE ALSO COMMONLY FOUND DURING THE RETROFITTING PROCESS OF RELIABLE’S OLDER MODEL G3 DRY SPRINKLERS.

INTERNAL OBSTRUCTION

NO INTERNAL OBSTRUCTION

FEMALE PIPE THREAD

FEMALE PIPE THREAD

INCORRECT CPVC ADAPTER FITTING OR TEE

CORRECT CPVC ADAPTER FITTING OR TEE

SHORTER INLET

LONGER INLET

MALE PIPE THREAD

MALE PIPE THREAD

MODEL F3–PL,
MODEL F3QR–PL OR
MODEL DH56 HSW–PL
DRY SPRINKLER

STANDARD
MODEL F3,
MODEL F3QR OR
MODEL DH56 HSW
DRY SPRINKLER

BE SURE TO ORDER THE CORRECT SPRINKLERS FOR YOUR APPLICATION

Fig. 8

016fg08A
Ordering Information

Specify:
1. Sprinkler Type (select one):
   (a) Model DH56 Dry EC HSW
   (b) Model DH56 Dry EC HSW/HB
   (c) Model DH56 Dry Recessed EC HSW/FP
   (d) Model DH56 Dry Concealed EC HSW
2. Sprinkler Temperature Rating.
5. Length: “A” Dimension (face of tee to face of ceiling or wall) in \( \frac{1}{4} \)" (6mm) increments.

Notes:
1. The “A” dimension is based on a nominally gauged pipe thread “make-up” of 0.600” (15mm) per ANSI B2.1 [7½ threads approximately].
2. All platings and paintings are decorative and intended for interior use.

Installation Wrench

Model XLO2 Sprinkler Wrench (Recessed & Concealed)
Model F3R Sprinkler Wrench

Note: Throughout this technical bulletin, Reliable has specified specific installation wrenches for use on each version of our sprinklers. A pipe wrench may also be used to install a dry sprinkler provided that it only interferes with the steel outer tube of the assembly (item #8 on fig 16). Keep in mind that a pipe wrench will incorporate a large amount of torque into the final assembly. This torque will have to be matched or exceeded upon the sprinkler removal at a later date.

Finishes

<table>
<thead>
<tr>
<th>Sprinkler</th>
<th>Standard and Model FP Escutcheon</th>
<th>Model HB Escutcheon</th>
<th>Cover Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Polyester</td>
<td>White Polyester</td>
<td>White Paint</td>
<td>White Paint</td>
</tr>
<tr>
<td>Chrome</td>
<td>Chrome</td>
<td>Chrome</td>
<td></td>
</tr>
<tr>
<td>Bronze</td>
<td>Brass</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sprinkler</th>
<th>Standard and Model FP Escutcheon</th>
<th>Model HB Escutcheon</th>
<th>Cover Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Polyester</td>
<td>Black Polyester</td>
<td>Custom Color Paint</td>
<td>Custom Color Paint</td>
</tr>
<tr>
<td>Custom Color Polyester</td>
<td>Custom Color Polyester</td>
<td>Custom Color Black Plated Chrome</td>
<td></td>
</tr>
<tr>
<td>Black Plated Nickel</td>
<td>Black Plated Nickel</td>
<td>Custom Color Brass</td>
<td></td>
</tr>
<tr>
<td>Electroless Nickel PTFE (ENT)</td>
<td>Electroless Nickel PTFE (ENT)</td>
<td>Electroless Nickel Bright Brass</td>
<td></td>
</tr>
<tr>
<td>Chrome</td>
<td>Custom Color Chrome</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Paint or any other coatings applied over the factory finish will void all approvals and warranties.

(1) Other colors and finishes are available. Consult factory for details.
(2) cULus listed Corrosion Resistant (except for concealed version)

Fig. 9
The equipment presented in this bulletin is to be installed in accordance with the latest published Standards of the National Fire Protection Association, Factory Mutual Research Corporation, or other similar organizations and also with the provisions of governmental codes or ordinances whenever applicable. Products manufactured and distributed by Reliable have been protecting life and property for over 90 years.