

Do you have a dry system that can't pass the test?

If you did not use the DDX-LP, shame on you!
First try a DDX-LP replacement of the standard dry valve.

PLD + DDX-LP = *Passing Grade*

- Did you get too aggressive on the size of the system?
- Was the water supply so poor that you had to loop the mains?
- Did the water supply deteriorate?



Reliable's New PLD
F1-FTR Pilot Line Detector
Refer to Bulletin 180

Pilot Line Detectors with the DDX-LP System will give you the passing grade!

- Turn your DDX-LP Dry System into a preaction system, by using Reliable's New Pilot Line Detectors!
- No 60 second requirement for Single Interlock Preaction Systems.
- The F1-FTR PLD has been specifically tested and Listed by UL for use as a detection device.
- Using the PLD will eliminate a tremendous amount of pilot line piping and sprinklers used as detectors.
- Don't add more dry pipe valves! Add PLD's and change the name plate on the DDX-LP, or use our DDX-LP Dry Pilot, single-interlock preaction system. Both methods will move you to the **"Head of the Class."**

Spacing

Up to 50 ft. X 50 ft. for the 135°F PLD

Up to 40 ft. X 40 ft. for the 155°F, 175°F, and 200°F PLD

The above spacing is for smooth, unobstructed flat ceilings.