HFC-227EA INSTRUCTIONAL SIGNS

APPLICATION
Instructional signs must be supplied in order to provide a system in which the function of all devices is easy to understand. Fike offers several different “standard” signs that comply with NFPA and other industry requirements. All signs are durable plastic and backed with a strong adhesive for easy installation. Signs are typically installed at all entrances (CAUTION - Room Protected By HFC-227ea) and near any device for which the extra explanation is helpful. Custom signs are available upon special request.

SYSTEM ‘RELEASE” SIGN/MANUAL RELEASE STATION (P/N 02-10137)

DESCRIPTION
The purpose of the System “Release” Sign is to identify the manual release station as the place where the HFC-227ea System can be manually discharged. It also minimizes the possibility of the manual station being mistaken for a fire alarm device. The sign is 4” x 2.25” x 1/16” (102 x 57 x 1.6mm) and is constructed of white plastic with red lettering. The System “Release” Sign should normally be located under each HFC-227ea manual release station for quick positive identification.

UPON DEVICE ACTIVATION “DO NOT ENTER” SIGN (P/N 02-10138)

DESCRIPTION
The purpose of the System Discharge Sign is to explain the presence of an alarm in the event of a HFC-227ea System discharge. The sign is 9” x 6” x 1/16” (229 x 152 x 1.6mm) and is constructed of white plastic with black lettering and yellow caution background. The System Discharge Sign is located next to or under an audible or visual alarm outside of the protected space entrance(s). This sign, together with the alarm device(s) will alert personnel when HFC-227ea agent has discharged and allow them to take appropriate actions.

CAUTION “DO NOT ENTER” SIGN (P/N 02-10139)

DESCRIPTION
The purpose of the Caution Sign is to alert personnel that the room is protected by an HFC-227ea System and that all doors should be kept closed in the event of fire. The sign is 10” x 13” x 1/16” (254 x 330 x 1.6mm) and constructed of white plastic with black lettering and yellow caution background. The Caution Sign should normally be located on the entrance door(s) leading into any room where HFC-227ea protection is being provided.
DESCRIPTION
The purpose of the System Discharge Sign is to explain the presence of an alarm in the event of an HFC-227ea System discharge. The sign is 9" x 6" x 1/16” (229 x 152 x 1.6mm) and is constructed of white plastic with black lettering and yellow caution background. The System Discharge Sign is located next to or under an audible or visual alarm inside of the protected space. This sign, together with the alarm device, will alert personnel when HFC-227ea agent has been discharged and allow them to take appropriate action.

DESCRIPTION
The purpose of this System Abort Sign is to identify the presence of the HFC-227ea System Abort Station. The sign is 4" x 2.25” x 1/16” (102 x 57 x 1.6mm) and is constructed of white plastic with red lettering. The System Abort Station is designed to provide a manual means by which the HFC-227ea system actuation circuit may be interrupted. The System Abort Sign should be located next to each HFC-227ea Abort Station for quick positive identification.

DESCRIPTION
The purpose of Main/Reserve Sign is to identify the presence of the HFC-227ea Main/Reserve Switch Station. The sign is 4” x 2.25” x 1/16” (102 x 57 x 1.6mm) and is constructed of red plastic with white lettering. The Main/Reserve Sign should be located under the Main/Reserve Switch for positive identification. A Main/Reserve Switch is used with systems that incorporate main and reserve (back up) HFC-227ea Agent storage.

DESCRIPTION
The purpose of the Release Pending Sign is to explain the presence of an alarm in the event of an impending HFC-227ea System discharge. The sign is 7” x 4.25” x 1/16” (178 x 108 x 1.6mm) and is constructed of red plastic with white lettering. The Release Pending Sign is located next to an audible or visual alarm inside of the protected space. This sign, together with the alarm device, will alert personnel of a forthcoming HFC-227ea Agent discharge and allow them to take appropriate action.