

Type Label

Extinguishing Agent Cylinder

Approvals



- 1) Type label (de and en) Listed system covered by UL-file EX15997, Material and technical conditions of supply: UL listeted Marking and Labeling System
- 2) Part of the system approval



SAP designation

e. g. part no. 887897: Type label extinguishing agent cylinder HFC-227ea

Maintenance

maintenance-free

Designation	Language	Part no.	Weight
Type label extinguishing agent cylinder HFC-227ea	German (de)	887897 ³⁾	0.025 kg (0.055 lbs)
	English (en)	887881	
	Spanish (es)	910908 ³⁾	

³⁾ with UL/ULC/FM installation only additionally to the English type label

Technical data

Type label (de), (en):

Material and technical conditions of supply:
UL listeted Marking and Labeling System

Type label (es):

Material PVC foil self adhesive 0.2 mm thickness

Dimensions (width x height)297 x 250 (11.69" x 9.84")
Script RAL9003 - white
GroundRAL9004 - black
Gluepermanent, sticking firmly
Storage of glue layermin. 3 years
For glass surfaces, plastic surfaces, structured cast metal surfaces, and powdered/varnished surfaces.

Warning Signs

The purpose of the Caution sign is to alert personnel that the room is protected by a SFFECO Prime 227 Clean Agent System and that all doors should be kept closed in the event of fire. The caution sign should normally be located on the entrance door(s) leading into any room where the SFFECO Prime 227 clean agent protection is being provided.



Warning Signs

The purpose of the Caution sign is to alert personnel that the SFFECO Prime 227 Clean Agent System has discharged and caution must be taken to avoid exposure to products of combustion. The caution sign should normally be located on the entrance door(s) leading into any room where the SFFECO Prime 227 clean agent protection is being provided.



Warning Signs

The purpose of this System Abort Sign is to identify the presence of the SFFECO Prime 227 System Abort Station. The System Abort Station is designed to provide a manual means by which the SFFECO Prime 227 system actuation circuit may be interrupted. The system Abort Sign should be located next to each SFFECO Prime 227 Abort Station for quick positive identification.



Warning Signs

The manual discharge station sign will identify each manual release associated with the SFFECO Prime 227 Clean Agent System. This reduces the risk of a manual discharge station being mistaken for a fire alarm system station. The sign should be located at each system manual release station for quick, positive identification.

