



PROTECTION SYSTEM

YOU CAN COUNT ON







- A conventional fire suppression releasing panel
- Adaptable to any industry and various applications
- Easy installation and maintenance

ONE SHP PRO PANEL = MANY APPLICATIONS

- Clean agent for high value asset protection only
- Sprinkler pre-action/deluge for protection of building structure only
- Control BOTH sprinkler pre-action/ deluge and clean agent systems -**COMPLETE PROTECTION USING ONE PANEL!**
- Industrial applications including C0, waterdeluge, foam and watermist systems for protection of machinery, liquid storage, etc.
- Recognized by top independent listings and approvals agencies:
 - FM
 - UL
 - CSFM
 - COA

Looking for the system that can do it all?

Fike's **SHP PRO**[®] is THE reliable, conventional fire suppression system. This microprocessor-based fire detection system can be easily configured for use within a wide range of industries and fire suppression applications.

LOOK FOR ALL THE FOLLOWING FEATURES AND MORE IN YOUR

NEW SHP PRO FIRE DETECTION / FIRE SUPPRESSION SYSTEM:

• Easily configured via dip-switches

Disable mode for audible circuits.

Selectable 120 or 240VAC power input

Battery charging capacity for providing

Removable door for easy installation

circuits capable of sequential alarm,

cross-zone, or single detector release

Three Style B initiating device circuits

capable of monitoring normally open

Optional Class A modules available

Three Style Y notification appliance

one solenoid release circuit

four dry contact outputs each

circuits rated at 2.0 amps each and/or

Option to add two relay modules with

that convert Class B input/output

• Up to two Style B initiating device

operation with an overall system

capacity of 50 detectors (25 when

both releasing circuits are used)

dry contact devices

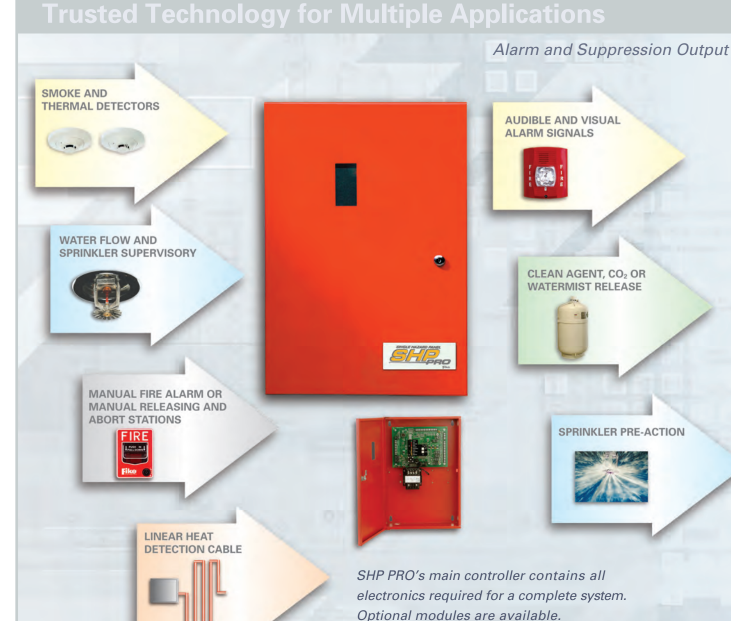
circuits to Class A

up to 90 hours of standby power

release circuits, and relays

· Alarm and trouble resound

Built for easy installation and maintenance, the versatile SHP PRO is ideal for use with Fike's clean agent systems using **ECARO-25**[®]; DuPont™ FM-200[®] or HFC-227ea; ProInert[®] and Fike's industrial **CO**_p and **MICROMIST**[®] systems. SINGLE HAZARD PANEL



FIKE SHP PRO – RELIABLE, FAST, AND EFFECTIVE







SHP PRO ... the flexibility to address all your conventional detection and control requirements:

- Data Centers
- Telecommunications
- Generator Rooms
- Internet Service Providers
- Mining
- Museums
- Warehouses
- Office Buildings
- Industrial Facilities



WWW.FIKE.COM

WE'RE PROUD OF OUR RESUME

EXPERIENCED: We've worked in the fire protection business since 1960.

FOCUSED: We specialize in Life Safety Products, as well as Facility and Asset Protection Products.

VERSATILE: We design, manufacture, distribute and maintain our products.

GLOBAL: We have clients, manufacturing facilities, sales outlets and maintenance companies around the world.

INNOVATIVE: In 1994, we became the first manufacturer to bring a UL Listed and FM Approved, clean agent fire suppression system to market, replacing Halon.

EARTH-FRIENDLY: We pioneered the development of clean agent systems and we continue to explore environmentally safe alternatives such as inert gas.

COMPREHENSIVE: Fike has a worldwide network of experienced distributors each with a staff of factory trained technicians to meet your installation and service requirements.



FIKE GLOBAL MANUFACTURING, SALES AND SERVICE

AMERICAS

FIKE CORPORATION Blue Springs, MO, USA Tel: +1-816-229-3405 Email: facilitiesprotection@fike.com

FIKE LATINA LTDA (MERCOSUR) Jundiai, Brazil Tel: +55-11-4525-5900 Email: vendas@fike.com.br

CARIBBEAN, CENTRAL, SOUTH AMERICA Houston, TX , USA Tel: +1-281-895-0756 Email: ccsasales@fike.com ASIA

FIKE ASIA PACIFIC SDN BHD Selangor Darul Ehsan, Malaysia Tel: +60-3-7859-1462 Email: fikeap@fike.com

MIDDLE EAST

FIKE CORPORATION DUBAI Dubai, UAE Tel: +971 4 (0) 3866455 Email: fike.dubai@fike.com

FIKE SHP PRO-THE RELIABLE FIRE PROTECTION SYSTEM YOU CAN COUNT ON





SHP PRO, ECARO-25, MICROMIST, PROINERT, Fike and Fike Corporation are trademarks or registered trademarks of Fike Corporation. DuPont and FM-200 are trademarks or registered trademarks of E.I. DuPont de Nemours and Company.

©Copyright 2012, Fike Corporation. All rights reserved. Form No. B9110 1112. Printed in the U.S.A.