The Right System Configuration for Every Facility Kidde ADS Series...

Kidde ADS Selles

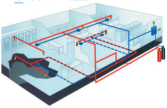
for Larger Applications*

Descript Resolution of Editing Ha

The Kidde ADS Series FM-200 system is an advanced system isnovation developed by Kidde engineers to provide economic protection for larger enclosures requiring frames peach flow the contribution frames peach flow the contribution frames peach flow the protection for the contribution of the contribution frames and the contribution frames peach flow the contribution of the co Virtual "drop-in" replacement existing halos installations (us existing piping changes limbs replacement of agent storage quinder and recolos), increased agent flove rates an

distance provide better coverage for larger hazard serve. Smaller piping diameter results in installation cost servige. Ultimate design fiesbility provides more economical protection in more seconomical protection in more seconomical. Replacement of exist halon 1301 systems Telecommunications Internet hooting sites

Internet hooling sites Recording Studies Larger manufacturing co



People occupy the facility to be protected ja process control center

The use of a clean fire suppression agent is required to leap downtime to a minimum (as in an automated plant). There is a limited amount of storage space available for the fire suppression system agest contained. There is a limited amount of storage space available for the fire

