Kidde Fire Protection Systems
Dual Spectrum® Lightweight Engine Extinguisher (LEE)
Model 475055

UTC Aerospace Systems provides a Lightweight Engine Extinguisher (LEE) that has the capability to support various non-occupied spaces.

The LEE uses a class BC dry chemical extinguishing agent, leaving a full coverage, powder residue once discharged. It incorporates a piston actuator activated discharge system which is safe to ship as non-hazardous, speeding delivery to your program.

Each LEE module delivers up to 1.5 lbs of agent, either automatically or by optional electro-manual discharge switch via an integrally mounted discharge nozzle. It also incorporates a pressure switch which allows remote monitoring of extinguisher status.
Performance Specifications

Cylinder
Non-SHAT meets MIL-DTL-7905

Extinguisher Weight
Max 4.1 lbs (with anti recoil cap)

Operating Temp Range
-60F (-51C) to 257F (125C)

Suppression Agent
Sodium or Potassium Bi-Carbonate, Dry Chemical

Operating Pressure
1000 PSIG +25/-0 at 70F

Supporting Controls
All KDS automatic and manual control electronics

Benefits & Features

Reduced weight & space claim
High rate discharge
Remote monitoring of extinguisher status
Piston actuator activated discharge system making safe to ship as non-hazardous

Saves Lives & Equipment