

Date: 01/01/19







MS No: MD089

Method Statement

Review: 01/01/20

lask: Integrity testing of enclosures with fixed suppression systems
Area of Works: On site
Resources
Supervision: None required, service engineers trained to work unaccompanied and
adhere to any on site local safety practices.
Operatives: Senior service engineer
Equipment: Low voltage battery operated tools to be used
Operatives carry a comprehensive first aid kit and are provided with all the necessary PPE
required.
Door fan equipment
Smoke pencils
Laptop and printer
Substances: Assessments will be prepared and available on site and operatives have
been fully briefed on the safe use of products.
and the same and t
Training: Service engineers trained in accordance with NFPA 12A, BS5306 Section 5.1,
the BFPSA code of practice or ISO 14520.
Identified hazards (refer to relevant RAMS and COSHH data)
MD083
MD088
Method of Works:
Engineer to report to the site supervisor and sign the site register obtaining the relevant
permit to work.
Where appropriate, doors within the enclosure are opened and a number of false floor and
ceiling tiles are removed.
Uninterrupted access to the protected area should be available for the duration of the test.
Approved by
Approved by O Heap and Son (Derby) Limited