LHDC
1m Portable Test Oven

Commissioning and routine maintenance testing of the Patol Analogue Linear Heat Detection Cable systems can be conducted at site by the use of a calibrated 1 metre test oven.

The portable 1 metre test oven concept of testing, allows accessible one metre installed lengths of sensor cable to be subjected to temperatures within the alarm range. Thus confirming correct calibration setting selection and alarm levels in accordance with project specification requirements.

Where sensor cable is installed within hazardous classified areas or may be inaccessible for oven use, an additional one metre length may be 'series' wired with existing cable (sensor and/or interconnecting cables) to allow testing to be carried out local to the electronic interface unit (in the safe area). Without adversely affecting system performance levels.

Fike Safety Technology Ltd
Unit 31 Springvale Industrial Estate, Cwmbran NP44 5BD
Tel: 01633 865 558 | Email: fstinfo@fike.com | www.fike.co.uk

DATA SHEET

Specification

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1m Test Oven</td>
<td>700-000</td>
</tr>
</tbody>
</table>

For use with the following cables and controllers:

- Red PVC                     | 700-001     |
- Red PVC S.S*                | 700-005     |
- Black Nylon                 | 700-003     |
- Black Nylon S.S*            | 700-004     |
- *Stainless Steel Braid      |             |
- LDM-519-LP                  | 700-201     |
- LDM-519-SEN-N               | 700-305     |
- LDM-519-ACT-N               | 700-304     |

This document is only intended to be a guideline and is not applicable to all situations. Information subject to full disclaimer at www.fike.com/disclaimer