



<b>CPR C-Rep - AVCP System 1/1+</b>	
<b>Project No.: P300523</b>	
<b>Certificate No.: F4746</b>	<b>Issue No.: 01</b>
<b>Product name:</b> 9-30783-FRA Detector Module for Stratos ModuLaser (Branded AirSense)	
<b>Product description:</b>	
<p><b>Ancillaries, product parameters (levels and classes of performance of the product); “CE marking method(s)” used if applicable; description of the product (identification and intended use(s), as the manufacturer intends for declaration of performance:</b></p> <p style="color: blue;">Include text and/or tables as necessary below and then copy/paste to the ‘Details’ tab to the certificate appendix.  <span style="color: red;">This information is not automatically transferred to the Certificate.</span></p> <p>Incorporating the following ancillary equipment:          -Apollo APIC Card for Stratos ModuLaser (Part No: 9-30430)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>For compliance with EN 54-20:2006, the Detector Module (9-30783) must be used in conjunction with at least one of the following ancillary equipment:              - Command Display Module, (Part No: 9-30782-FRA)              - Standard Display Module, (Part No: 9-30781-FRA)              - Minimum Display Module, (Part No: 9-30780-FRA)</li> <li>For compliance with clause 5.10 of EN 54-20:2006, all detectors and displays shall be supplied with power from a power supply conforming with the requirements of EN 54-4.</li> <li>The device is approved for sensitivity Classes A, B and C. The Class of any pipework and hole configuration, detector sensitivity and equipment parameters must be determined using PipeCAD software.</li> <li>The approval of the detector is conditional upon the following requirements:              - Design including accessories used, installation and commissioning are performed in accordance with the system installation manual 4-4001-501-1003.</li> </ol> <p><b>Accessories:</b>          9-30782-FRA Command Display Module          9-30781-FRA Standard Display Module          9-30780-FRA Minimum Display Module          9-30430 Apollo APIC Card for Stratos ModuLaser</p>	
<b>Manufacturer name and address:</b>	
The manufacturer to whom the certificate is issued shall be identified by their name or trade mark followed by their registered address cf. CPR article 9(2).	
<b>Manufacturer name:</b> <b>Number and Street name:</b> <b>City/Town:</b> <b>County/Region:</b> <b>Postcode/ZipCode:</b> <b>Country:</b>	<b>Carrier Fire &amp; Security B.V.</b> <b>Kelvinstraat 7</b> <b>NL-6003 DH</b> <b>Weert</b> <b>The Netherlands</b>
<b>Place of production (Manufacturing Plant) name and address:</b>	
The place(s) of production of the product shall be identified for reasons of traceability. This may be given in a coded format (These manufacturing plant details may identify particular production units, lines or facilities).  If the certificate covers multiple manufacturing plants, the certificate may refer to an annex to the certificate listing the manufacturing plants.  Only manufacturing plants which have been subjected to initial inspection may be indicated.	
<b>Name:</b> <b>Number and Street name:</b> <b>City/Town:</b>	<b>Carrier Manufacturing Poland Spółka Z o. o.</b> <b>ul. Kolejowa 24</b> <b>39-100 Ropczyce</b>

<b>County/Region:</b> <b>Postcode/ZipCode:</b> <b>Country:</b>	<b>Poland</b>
<b>Additional Places of production:</b> Additional Places of production (Manufacturing plants) details are added by clicking on the '+' on the right corner of the form control 'Additional Plants' in the next row – <b>before adding details</b> click + once for each additional plant. When all details have been added select the 'Form control tab – 'Additional Plants CREP' and copy and paste <b>(with formatting)</b> it into the Appendix - THIS INFORMATION DOES NOT TRANSFER AUTOMATICALLY.	
<b>Name:</b> <b>Number and Street name:</b> <b>City/Town:</b> <b>County/Region:</b> <b>Postcode/ZipCode:</b> <b>Country:</b>	
<b>Standard(s):</b> <b>EN 54-20:2006 Aspirating Smoke Detectors</b>	
<b>NB: A CPR Certificate must not be issued unless <u>all</u> the standards referred to on the certificate are included in the Notified Body schedule</b> Confirm the standard(s) is included in the current Notified Body schedule. (Check the standard number(s), part number(s), year of issue, and amendments etc.) Confirmed by Liam Costello: <input checked="" type="checkbox"/>	
<b>Test report(s) No. of type testing:</b> TE-P108137-1001, SW-P108137-1001, TE271774 & TE271774-SW, TE-Q100268-1001, , <input checked="" type="checkbox"/> Full type test <input type="checkbox"/> Partial Test (Tick as appropriate)	
<b>C-Rep Notes (justification for reduced testing, reason for certificate re-issue, etc):</b> Issue 1: P300523 New Certificate – French variant populated using the approval evidence of BRE Global Ltd 2831-CPR-F2416.	
<b>Test report(s) acceptable for CE purposes:</b> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
<b>FPC; Details of Factory production control assessment</b> <b>FPC assessment report number:</b> Office Review CPR-FPC-GR-P108137, 160517C1199, 160818C1199, 190421C1199 <b>FPC assessment acceptable:</b> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
<b>Date of first issue:</b> 4 May 2022	
<b>Certification decision</b> The Certification Decision shall be made of the basis of the following: i. Review of the evaluation results and any other pertinent facts and certification recommendation by an authorised person (usually a Certification Project Manager) <b>independent of the evaluation process</b> (i.e. testing, inspection, FPC, audit, etc.), ii. Certification Decision by an authorised person (usually a Scheme Manager or relevant Technical Director) <b>independent of the evaluation and the review/recommendation processes</b>	
<b>Certification recommended by:</b> <b>Liam Costello</b> <b>Title/ Position</b> Certification Scheme Manager  <b>Signature:</b>  <b>Date:</b> 4 May 2022	<b>Certification Decision by:</b> <b>P Halligan</b> <b>Title/Position:</b> Certification Engineer  <b>Signature:</b>  <b>Date:</b> 4 May 2022