

## Flame Detector Supplementary Certification Information

<p><b>RS-FS-9001</b> <b>RS-FS-9006</b></p>	<p>                        Ex ec IIC T3* Gc                      ITS16ATEX48405X                      IECEx ETL 15.0065X                 </p> <p>                      Class I, Div. 2, Grp. A, B, C, D T3*                      Class I, Zone 2, AEx ec IIC T3* Gc                      ETL21CA104619750X                      Intertek                      9900287                 </p> <p>      </p> <p>                     DNV 15.0140 X      16-KA4BO-0498X      GYJ20.1557X      EAЭC KZ 7500361.01.01.06409      TD100043                 </p> <p>                     Input: 30V --- 25mA MAX                      T3: -40°C to 150°C, T2: -40°C to 235°C (Model with cooling option)                 </p>
<p><b>RS-FS-9004</b></p>	<p>                        Ex ia IIB T3, T2 Ga                      ITS16ATEX18438                      IECEx ETL 16.006                 </p> <p>                      Class I, DIV. 1, Grp. C, D T*                      ETL23CA105603871-1                      UL STD 913.                      CSA STD C22.2# 60079-0, 60079-11                      Intertek                      9900287                 </p> <p>      </p> <p>                     DNV 15.0143 X      16-KA4BO-0458      GYJ20.1555X      EAЭC KZ 7500361.01.01.06409      TD100043                 </p> <p>                     Input: 30V --- 25mA MAX                      T3: -51°C to 150°C, T2: -51°C to 200°C (Model with cooling option)                 </p>
<p><b>RS-FS-9009-03</b></p>	<p>                        Ex ec IIC T3 Gc                      ITS16ATEX48406X                      IECEx ETL15.0066X                 </p> <p>                      Class I, Div. 2, Grp. ABCD, T3                      Class I, Zone 2 AEx ec IIC T3 Gc                      ETL21CA104619750X                      Intertek                      9900287                 </p> <p>      </p> <p>                     DNV 15.0142 X      17-KA4BO-0531X      GYJ20.1558X      EAЭC KZ 7500361.01.01.06409      TD0400TJ                 </p> <p>                     Input: 30V --- 25mA MAX                 </p> <p>                     COLD END Marking for RS-FS-9009-03:                      -51°C to 150°C, Temperature Code: T3                 </p> <p>                     HOT END Marking for RS-FS-9009-03:                      -51°C to 325°C, Temperature Code: T1                      -51°C to 285°C, Temperature Code: T2                      -51°C to 190°C, Temperature Code: T3                 </p>
<p><b>RS-FS-9010-03</b></p>	<p>                        Ex ia IIB T1, T2, T3 Ga                      ITS16ATEX18439X                      IECEx ETL16.0007X                 </p> <p>                      Class I, Div. 1, Grp. CD T1, T2, T3                      ETL22CA105029065X                      UL STD 913                      CSA STD C22.2#60079-0, 60079-11                      Intertek                      9900287                 </p> <p>      </p> <p>                     DNV 15.0144X      17-KA4BO-0532X      GYJ20.1556X      EAЭC KZ 7500361.01.01.06409      TD100043                 </p> <p>                     Input: 30V --- 25mA MAX                 </p> <p>                     COLD END Marking for RS-FS-9010-03:                      -51°C to 150°C, Temperature Code: T3                 </p> <p>                     HOT END Marking for RS-FS-9010-03:                      -51°C to 325°C, Temperature Code: T1                      -51°C to 285°C, Temperature Code: T2                      -51°C to 190°C, Temperature Code: T3                 </p>