



Environmental Product Declaration

Product

| | |
|---------------|--------------------------------|
| Device type | As noticed in the annex |
| Designation | As noticed in the annex |
| Product range | Sensors, passive |

Process control

Siemens Switzerland Ltd.
Industry Sector
Building Technologies Division
Gubelstrasse 22, CH-6301 Zug

| | | |
|-----------------------------|-------------------|------------|
| Management system certified | since | by |
| ISO 14001 (environment) | 20.10 1998 | SQS |
| ISO 9001 (quality) | 12.07.1986 | SQS |

Materials

The devices are free from substances banned by the Directive 2002/95/EC (RoHS):

Pb, Hg, Cr6+, PBB, PBDE: < 0.1 % by weight in homogeneous materials

Cd: < 0.01 % by weight in homogeneous materials

Specially halogen free products

Halogen free products are marked with H☺

Annex

| Type definition | Application | Data sheet |
|-----------------|--|------------------------|
| QAA24 | Room temperature sensor Ni1000 | CM1N1721 |
| QAA2020N | Room temperature sensor Ni1000 | CM1N1721 |
| QAA25 | Room temperature sensor Ni1000 | CM1N1721 |
| QAA26 | Room temperature sensor Ni1000 | CM1N1721 |
| QAA27 | Room temperature sensor Ni1000 | CM1N1721 |
| QAA32 | Room temperature sensor NTC3k | CE1N1747 |
| QAA64 | Room temperature sensor Ni1000 | CM1N1722 |
| QAA2010 | Room temperature sensor PT100 | CE1N1745 |
| QAA2012 | Room temperature sensor PT1000 | CE1N1745 |
| QAA2012N | Room temperature sensor PT1000 | CE1N1745 |
| QAA2030 | Room temperature sensor NTC10k | CE1N1745 |
| QAD22 | Clamp-on temperature sensor LG-Ni | CE1N1801 H☉ |
| QAD2010 | Clamp-on temperature sensor PT100 | CE1N1801 H☉ |
| QAD2012 | Clamp-on temperature sensor PT1000 | CE1N1801 H☉ |
| QAD2030 | Clamp-on temperature sensor NTC10k | CE1N1801 H☉ |
| QAC22 | Outdoor temperature sensor LG-Ni | CE1N1801 H☉ |
| QAC32 | Outdoor temperature sensor NTC 575 lin. | CE1N1811 |
| QAC2010 | Outdoor temperature sensor PT100 | CE1N1811 H☉ |
| QAC2012 | Outdoor temperature sensor PT1000 | CE1N1811 H☉ |
| QAC2030 | Outdoor temperature sensor NTC10k | CE1N1811 H☉ |
| QAP2010.150 | Cable clamp-on temperature sensor PT100 | CE1N1831 H☉ |
| QAP2012.150 | Cable clamp-on temperature sensor PT1000 | CE1N1831 H☉ |
| QAP1030.200 | Cable clamp-on temperature sensor NTC | CE1N1831, see CM1E1831 |
| QAP22 | Cable clamp-on temperature sensor Ni1000 | CE1N1833, see CM1E1831 |
| QAP21.2 | Cable clamp-on temperature sensor Ni1000 | CE1N1831 H☉ |
| QAP21.3 | Cable clamp-on temperature sensor Ni1000 | CE1N1831 H☉ |
| QAP21.3/8000 | Cable clamp-on temperature sensor Ni1000 | CE1N1831 H☉ |
| QAE1020.024 | Immersion temperature sensor | CM1N1790 |
| FGT-PT1000 | Flue gas temperature sensor | CA1N1846 |
| QAD26.220 | Cable clamp-on temperature sensor | CM1N1802 |
| QAE26.9 | Immersion temperature sensor | CM1N1790 |
| QAE26.90 | Immersion temperature sensor | CM1N1790 |
| QAE26.91 | Immersion temperature sensor | CM1N1790 |
| QAE26.93 | Immersion temperature sensor | CM1N1790 |
| QAE26.95 | Immersion temperature sensor | CM1N1790 |
| QAE3010.010 | Immersion temperature sensor | CE1N1794 |
| QAE3010.016 | Immersion temperature sensor | CE1N1794 |
| QAE3075.010 | Immersion temperature sensor | CE1N1794 |
| QAE3075.016 | Immersion temperature sensor | CE1N1794 |
| QAH11 | Cable clamp-on temperature sensor | CM1N1840 |
| QAH11.1 | Cable clamp-on temperature sensor | CM1N1840 |
| QAP22.360 | Cable clamp-on temperature sensor | CM1N1802 |
| QAT22 | Window sensor | CE1N1830 |
| QAZ21.682/101 | Cable clamp-on temperature sensor | CE1N1848 |
| QAZ21.685/101 | Cable clamp-on temperature sensor | CE1N1848 |

Legal disclaimer: This declaration is for information purposes only

This Environmental Product Declaration does not constitute a guarantee of the composition of a product, neither does it guarantee that the product will retain a particular composition for a particular period. Siemens Switzerland Ltd. therefore does not assume liability for any error or for any consequences which may arise from the use of this information to the maximum extent under the law.

If you require further information on environmental aspects and disposal, contact your local Siemens branch office.