

Declaration of Conformity

Manufacturer 'Axis Communications AB' declares under sole responsibility that the product:

Product name: AXIS Q2112-E 10 mm 8.3 fps / AXIS Q2112-E 10 mm 30 fps
AXIS Q2112-E 19 mm 8.3 fps / AXIS Q2112-E 19 mm 30 fps
AXIS Q2112-E 25 mm 8.3 fps / AXIS Q2112-E 25 mm 30 fps
AXIS Q2112-E 35 mm 8.3 fps / AXIS Q2112-E 35 mm 30 fps
AXIS Q2112-E 60 mm 8.3 fps / AXIS Q2112-E 60 mm 30 fps
AXIS Q2112-E 100 mm 8.3 fps / AXIS Q2112-E 100 mm 30 fps

Part number: 02603-xxx / 02604-xxx
02605-xxx / 02606-xxx
02607-xxx / 02608-xxx
02609-xxx / 02610-xxx
02611-xxx / 02612-xxx
02613-xxx / 02614-xxx

Product type: Network Thermal Camera

Is in conformity with the relevant Union harmonisation legislation in below table, with reference to given harmonized standards or normative documents:

EMC – Directive 2014/30/EU

EN 50121-4:2016/A1:2019
EN 55035:2017+A11:2020
EN 61000-6-1:2007
EN IEC 61000-6-1:2019
EN 61000-6-2:2005
EN IEC 61000-6-2:2019
EN 55032:2015+A1:2020+A11:2020 Class A

Safety - Directive 2014/35/EU

EN IEC 62368-1:2020+A11:2020
(refer to Additional information)

RoHS - Directive 2011/65/EU and 2015/863

EN IEC 63000:2018

Technical file held by: Axis Communications AB

First year of CE-marking: 2024

Other standards or technical specifications applied for this declaration of conformity:

| | |
|-----------|---|
| Safety | UL 62368-1:2019 (3 rd ed.) CAN/CSA C22.2 No. 62368-1:19 (3 rd ed.) |
| USA* | FCC part 15, Subpart B, Class A |
| Canada | ICES-003 Issue 7:2020 Class A |
| Japan | VCCI:2016, Class A, ITE |
| Australia | RCM AS/NZS CISPR 32:2015, Class A |
| Korea | KS C 9832 Class A, KS C 9835 |
| Railroad | IEC 62236-4:2018 |

*for specification see manual

Lund, 2025-11-04


Maria Lindblad, Engineering Manager, Regulatory

Additional information: An additional delta evaluation of the above listed equipment concerning the differences between the requirements of the harmonized standard EN 62368-1:2014 (with all applicable corrections) and EN 62368-1:2020 has been performed and concludes that the safety objectives of the low-voltage targets (2014/35/EU) are met.