



CTS

CENTRE OF TESTING SERVICE
OPERATE ACCORDING TO ISO/IEC 17025

EC DECLARATION OF CONFORMITY

A sample of the following product has been assessed and is stated by CTS to be in conformity with the applicable European International standard referred below.

All Fire Detectors & Heat Detector & CO Alarm & Gas Alarm

Model No.: Please refer to Appendix 1

(Product identification)

IEC 62321-3-1:2013 IEC 62321-4:2013+A1:2017 IEC 62321-5:2013
IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017 IEC 62321-8:2017

(Standard applied)

This declaration is the responsibility of the Application / importer

Ningbo Sentek Electronics Co.,Ltd

448 Yingchun Road,Wangchun Industrial Park,Ningbo city,Zhejiang Province

(Name / Address)

It may therefore be presumed that the tested sample of the product is in conformity with the technics provisions of the following European Directive including the latest amendments, and with national legislation implementing this Directive:

Directive 2011/65/EU Annex II, recasting 2002/95/EC.

(EU) 2015/863 amending Annex II to Directive 2011/65/EU

The assessment has been performed on one submitted sample. The assessment does not conclude the series production to be in compliance with above directive.

RoHS

THIS DOC IS ONLY VALID IN CONNECTION WITH TEST REPORT NUMBER : C3190725025-C

MANUFACTURER / IMPORTER

TEST LABORATORY

This is the result of test, that was carried out from the submitted type-samples of a product in conformity with the specification of the respective standards.

.....
(Date)

Aug. 1, 2019

.....
(Date)

.....
(Surname, forename)
.....
(Company stamp)

.....
(Company stamp)



Appendix 1:

1. SD119-2, SD119-2L, SD119-2H, SD119-2HL, SD119-4(12V), SD119-4(24V), SD119-4H(12V), SD119-4H-24, SD119-4AR-12/24, SD119-4ARB-12/24, SD119-4HB-12/24, SD119-4B-12/24, SD119-4(48V), SD119-4AR(48V), SD119-4H(48V), SD119-4HAR(48V), SD119-4HAR-12/24, SD119-4HARB-12/24, SD119-4HARB(48V), SD119-4M(48V), SD119-4HM(48V), SD119-2C, SD119-H-2C, SD119-M-2C, SD119-HM-2C, SD119-2C(48V), SD119-H-2C(48V), SD119-M-2C(48V), SD119-HM-2C(48V);
2. CD170-2, CD170-2L, CD170-2H, CD170-2HL, CD170-4(12V), CD170-4(24V), CD170-4H(12V), CD170-4H-24, CD170-4AR-12/24, CD170-4ARB-12/24, CD170-4HB-12/24, CD170-4B-12/24, CD170-4(48V), CD170-4AR(48V), CD170-4H(48V), CD170-4HAR(48V), CD170-4HAR-12/24, CD170-4HARB-12/24, CD170-4HARB(48V), CD170-4M(48V), CD170-4HM(48V), CD170-2C, CD170-H-2C, CD170-M-2C, CD170-HM-2C, CD170-2C(48V), CD170-H-2C(48V), CD170-M-2C(48V), CD170-HM-2C(48V); or 170 replaced by 270, others are same;
3. CD290-2, CD290-2L, CD290-2H, CD290-2HL, CD290-4(12V), CD290-4(24V), CD290-4H(12V), CD290-4H-24, CD290-4AR-12/24, CD290-4ARB-12/24, CD290-4HB-12/24, CD290-4B-12/24, CD290-4(48V), CD290-4AR(48V), CD290-4H(48V), CD290-4HAR(48V), CD290-4HAR-12/24, CD290-4HARB-12/24, CD290-4HARB(48V), CD290-4M(48V), CD290-4HM(48V), CD290-2C, CD290-H-2C, CD290-M-2C, CD290-HM-2C, CD290-2C(48V), CD290-H-2C(48V), CD290-M-2C(48V), CD290-HM-2C(48V);
4. AD290-2, AD290-2L, AD290-2H, AD290-2HL, AD290-4(12V), AD290-4(24V), AD290-4H(12V), AD290-4H-24, AD290-4AR-12/24, AD290-4ARB-12/24, AD290-4HB-12/24, AD290-4B-12/24, AD290-4(48V), AD290-4AR(48V), AD290-4H(48V), AD290-4HAR(48V), AD290-4HAR-12/24, AD290-4HARB-12/24, AD290-4HARB(48V), AD290-4M(48V), AD290-4HM(48V), AD290-2C, AD290-H-2C, AD290-M-2C, AD290-HM-2C, AD290-2C(48V), AD290-H-2C(48V), AD290-M-2C(48V), AD290-HM-2C(48V),
AD170-2, AD170-2L, AD170-2H, AD170-2HL,
AD180-2, AD180-2L, AD180-2H, AD180-2HL,
AD270-2, AD270-2L, AD270-2H, AD270-2HL,
AD280-2, AD280-2L, AD280-2H, AD280-2HL;
5. SD119-G-2, SD119-G-2L, SD119-G-2H, SD119-G-2HL, SD119-G-4, SD119-G-4H, SD119-G-4AR, SD119-G-4HAR, SD119-G-4B, SD119-G-4BAR, SD119-G-4HB, SD119-G-4HARB, SD119-G-2C, SD119-G-2C-AR, SD119-G-2C-H, SD119-G-2C-H-AR, SD119-G-2C-B, SD119-G-2C-AR-B, SD119-G-2C-H-B, SD119-G-2C-H-AR-B, SD119-G-2C-M, SD119-G-2C-M-AR, SD119-G-2C-M-H, SD119-G-2C-H-M-AR, SD119-G-2C-M-B, SD119-G-2C-M-AR-B, SD119-G-2C-H-M-B, SD119-G-2C-H-M-AR-B, SD119-G-1C, SD119-G-1C-AR, SD119-G-1C-H, SD119-G-1C-H-AR, SD119-G-1C-B, SD119-G-1C-AR-B, SD119-G-1C-H-B, SD119-G-1C-H-AR-B, SD119-G-1C-M, SD119-G-1C-M-AR, SD119-G-1C-H-M, SD119-G-1C-H-M-AR, SD119-G-1C-M-B, SD119-G-1C-M-AR-B, SD119-G-1C-H-M-B, SD119-G-1C-H-M-AR-B;
6. SD-333-2, SD-333-2-LED, SD-333-2H, SD-333-2H-LED, SD-333-4, SD-333-4B, SD-333-4AR, SD-333-4ARB, SD-333-4H, SD-333-4HB, SD-333-4HAR;
7. CD180-2, CD180-2M, CD180-2L, CD180-2LM, CD180-2H, CD180-2HM, CD180-2HL, CD180-2HLM, CD180-4(12V), CD180-4(24V), CD180-4H(12V), CD180-4H(24V), CD180-4AR(12V), CD180-4AR(24V),



CD180-4HAR(12V), CD180-4HAR(24V), CD180-4B(12V), CD180-4B(24V), CD180-4HB(12V), CD180-4HB(24V), CD180-4ARB(12V), CD180-4ARB(24V), CD180-4HARB(12V), CD180-4HARB(24V), CD180-4(48V); or 180 replaced by 280, others are same;

8.SD120-2,SD120-2L,CD120,CD120-2,CD121,CD121-2,CD122,CD122-2,AD120-S,AD120-X,AD121-S,AD121-X,AD122-S,AD122-X

9.SD117-2,SD117-2L,SD117-2H, SD117-2HL,SD117-4, SD117-4H

10.SD218, SD218-A, SD218-A-I, SD218-A-B-I,SD218H, SD218H-A, SD218H-A-B-I, SD218H-A-I,SD218H-I, SD218-I

11.SK-20, CK-20, SK-20CO,HK-21,HK-210,HK-211W,SK-40,SK-50,SK-100,SK-200,SK-201,100,X101, X110, X111, X200, X201, X210, X211, X500, X501,J1-A,J1-B,J1-C,J2-A,J2-B,J2-C,J3-A,J3-B,J3-C,J4-A,J4-B,J4-C, VIVO, LUMNES 628, V10, V11, V20, V21.

12.HD232, HD232-I, HD232-A-I, HD232-A-B-I, HD232H-I, HD232H-A-B-I,
HD920-2,HD920-2L,HD917-2,HD917-2L,HD917-2H, HD917-2HL,HD917-4, HD917-4H
HD912-2, HD912-2M, HD912-2L, HD912-2LM, HD912-4(12V), HD912-4(24V), HD912-4AR-12/24,
HD912-4B-12/24, HD912-4ARB(12V), HD912-4ARB(24V), HD912-4(48V),
HD751-2, HD751-2L, HD751-4-12/24, HD751-4B-12/24, HD751-4AR-12/24, HD751-4ARB-12/24,
HD951-2, HD951-2L, HD951-4(12V), HD951-4(24V), HD951-4AR(12V), HD951-4AR(24V),
HD951-4ARB(12V), HD951-4ARB(24V), HD951-4B(12V), HD951-4B(24V),
AH912-2, AH912-2L, AH918-2,AH918-2L

13.FD718-2, FD718-2L, FD718-4;

14.GD518-N, GD518-L, GD518-NR, GD518-LR;

15.GD625-N, GD625-L;

16.GD768-A1L, GD768-A1LR, GD768-A1LI, GD768-A1LC, GD768-A1LRC, GD768-A1LIC, GD768-A1N,
GD768-A1NR, GD768-A1NI, GD768-A1NC, GD768-A1NRC, GD768-A1NIC, GD768-A2L, GD768-A2LR,
GD768-A2LI, GD768-A2LC, GD768-A2LRC, GD768-A2LIC, GD768-A2N, GD768-A2NR, GD768-A2NI,
GD768-A2NC, GD768-A2NRC, GD768-A2NIC, GD768-DL, GD768-DLR, GD768-DLI, GD768-DLC,
GD768-DLRC, GD768-DLIC, GD768-DN, GD768-DNR, GD768-DNI, GD768-DNC, GD768-DNRC,
GD768-DNIC;

17.CO530, CO530R,CO728, CO728-I,

18.CO747-A1, CO747-A1R, CO747-A1I, CO747-A1C, CO747-A1RC, CO747-A1IC, CO747-A1M,
CO747-A1RM, CO747-A1IM, CO747-A1CM, CO747-A1RCM, CO747-A1ICM, CO747-A2, CO747-A2R,
CO747-A2I, CO747-A2C, CO747-A2RC, CO747-A2IC, CO747-A2M, CO747-A2RM, CO747-A2IM,
CO747-A2CM, CO747-A2RCM, CO747-A2ICM, CO747-D, CO747-DR, CO747-DI, CO747-DC, CO747-DRC,
CO747-DIC, CO747-DM, CO747-DRM, CO747-DIM, CO747-DCM, CO747-DRCM, CO747-DICM,
CO747-B9, CO747-B9I, CO747-B9C, CO747-B9IC, CO747-B9M, CO747-B9IM, CO747-B9CM,
CO747-B9ICM;

19.AS119-2,AS119-2L;

20.AM111-D,AM111-C,AM111-S,AM113-D,AM113-C,AM113-S;

21.CP5110,CP5112,CP5111-S,CP5111-X.