

Certificate of Conformity with European standards for Components and Systems

Number of Certificate

Valid from dd-mm-yyyy

Valid until dd-mm-yyyy

EN-ST-000255

01-10-2022

30-09-2026

Subject matter of Certificate:

Laserscanner grade 3 RLS-2020S

Owner of Certificate:

Optex Co. Ltd. 5-8-12 Ogoto,Otsu JP-520-0101 Shiga, Japan

Basis for certification:

CLC/TS 50131-2-11:2017

Use, the product disposes of the following parameters:

Intrusion and hold-up systems, Grade 3

The tests were carried out at VdS Schadenverhütung GmbH and the results are documented in test reports:

STE 17/1595-AU01 dated 28-09-2018 STE 19/0591-AU01 dated 20-05-2019

To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.

This certificate comprises 4 pages and shall only be reproduced without any modifications and including all enclosures.

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-11149-01-01

VdS Schadenverhütung GmbH

A company of the German Insurance Association (GDV) accredited by DAkkS as certification body for fire protection and

Certification Body Amsterdamer Str. 174

security products

D-50735 Köln

Date: 20-09-2022

Managing director

Head of certification body



Enclosure 1 Sheet 1

To Certificate No.: EN-ST-000255

Date: 20-09-2022

The approved component/system comprises the following parts:

	127.2		
Description of component	Туре	Applicant's Registration No.	Approval number of component (only complete for system approval)
Laser scan detector REDSCAN Mini consisting of housing with	RLS-2020S		
- Firmware version of device	Ver.3.3		
	Ver.8.3.4		
- Setting Software RSM Advanced	ver.o.3.4		



Enclosure 2

Sheet 1

To Certificate No.: EN-ST-000255

Date: 20-09-2022

The approved component/system is described as follows:

Installation Instructions EN 59-2408-6 07.08.201 Quick Setup Guide to Standard RLS-2020S 28.09.201 Technical Documents: 59-2408-4 - - product label 59-2408-4 - - electrical block diagram RLS 2020 01.10.201 - BOM - 20160412_1 12.04.201 - Bill of material 43-0875 20160616_2 16.06.201 - Bill of material 43-0874 20160412_3 12.04.201 Drawings / schematics: - - RLS2020 DA-1805 27.01.201 - Terminal DA-1806 01.10.201 - Photo DA-1807 01.10.201 - Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201		12
Quick Setup Guide to Standard RLS-2020S 28.09.201 Technical Documents: 59-2408-4 - product label 59-2408-4 - electrical block diagram RLS 2020 01.10.201 - BOM - 20160412_1 12.04.201 - Bill of material 43-0875 20160616_2 16.06.201 - Bill of material 43-0874 20160412_3 12.04.201 Drawings / schematics: - 27.01.201 - RLS2020 DA-1805 27.01.201 - Terminal DA-1806 01.10.201 - Photo DA-1807 01.10.201 - Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201	ctions EN 59-2408-6 07.08.2018	
Technical Documents: 59-2408-4 - product label 59-2408-4 - electrical block diagram RLS 2020 01.10.201 - BOM - 20160412_1 12.04.201 - Bill of material 43-0875 20160616_2 16.06.201 - Bill of material 43-0874 20160412_3 12.04.201 Drawings / schematics: - - RLS2020 DA-1805 27.01.201 - Terminal DA-1806 01.10.201 - Photo DA-1807 01.10.201 - Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201		12
- product label 59-2408-4 - electrical block diagram RLS 2020 01.10.201 - BOM - 20160412_1 12.04.201 - Bill of material 43-0875 20160616_2 16.06.201 - Bill of material 43-0874 20160412_3 12.04.201 Drawings / schematics: - RLS2020 DA-1805 27.01.201 - Terminal DA-1806 01.10.201 - Photo DA-1807 01.10.201 - Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201	de to Standard RLS-2020S 28.09.2018	1
- electrical block diagram - BOM Bill of material 43-0875 - Bill of material 43-0874 - Collected block diagram - Bold of material 43-0875 - Bill of material 43-0874 - Collected block diagram - Bold of material 43-0875 - Collected block diagram - 12.04.201 - 12.04.20	nents:	
- BOM Bill of material 43-0875 - Bill of material 43-0874 - Bill of material 43-0875 - Bill of material 43-0874 - Drawings / schematics: - RLS2020 - Terminal - DA-1805 - DA-1806 - DA-1807 - DA-1808 - DA-1808 - DA-1809 - Maintain - DA-1809 - BM-0520-0 - BM-0521-0 - DA-06-20 - 12.04.201 - 12	59-2408-4	1
- Bill of material 43-0875 - Bill of material 43-0874 Drawings / schematics: - RLS2020 - Terminal - Photo - Tamper - Maintain - Maintain - layout - layout - layout - Isil of material 43-0875 - 20160616_2 - 20160412_3 - 12.04.201 - 12.	diagram RLS 2020 01.10.2014	1
- Bill of material 43-0874 Drawings / schematics: - RLS2020 - Terminal - Photo - Tamper - DA-1808 - DA-1809 - Iayout - Iayout - Iayout - Iayout - Iayout - Iayout - Bill of material 43-0874 - 20160412_3 - 12.04.201 - 27.01.201 - 27.01.201 - 01.10.201	20160412_1 12.04.2016	6
Drawings / schematics: - RLS2020 DA-1805 27.01.201 - Terminal DA-1806 01.10.201 - Photo DA-1807 01.10.201 - Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201	3-0875 20160616_2 16.06.2016	3
- RLS2020 DA-1805 27.01.201 - Terminal DA-1806 01.10.201 - Photo DA-1807 01.10.201 - Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201	3-0874 20160412_3 12.04.2016	3
- Terminal DA-1806 01.10.201 - Photo DA-1807 01.10.201 - Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201	natics:	
- Photo DA-1807 01.10.201 - Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201	DA-1805 27.01.2014	11
- Tamper DA-1808 01.10.201 - Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201	DA-1806 01.10.2014	3
- Maintain DA-1809 01.10.201 - layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201	DA-1807 01.10.2014	1
- layout BM-0520-0 28.09.201 - layout BM-0521-0 28.09.201	DA-1808 01.10.2014	1
- layout BM-0521-0 28.09.201	DA-1809 01.10.2014	1
1 (2012)	BM-0520-0 28.09.2015	1
	BM-0521-0 28.09.2015	1
- layout BM-0522-1 17.06.201	BM-0522-1 17.06.2016	1
- layout BM-0523-1 17.06.201	BM-0523-1 17.06.2016	1
- housing drawing Explosion drawing 01.10.201	Explosion drawing 01.10.2014	1



Enclosure 3

Sheet 1

To Certificate No.: EN-ST-000255

Date: 20-09-2022

Instructions for the application of the approval component/system (see enclosure 1):

- 1. The device is suitable for use in intruder alarm systems according to EN 50131-1.
- 2. The device complies with Environmental Class II of EN 50130-5.
- 3. The parameters of device must be set with software "REDSCAN Manager Advanced".