

CERTIFICATE of Conformity

Reference No. : LCS200401028BS

Applicant : Guangzhou Automation Technology Co., Ltd.

Address : R201, 2nd Building, 10th Heping Road, Huijiang, Dashi Street,

Panyu District, Guangzhou City, Guangdong Province, China

Trademark :

TIS

Product : Sensors

Model(s) : SEE ANNEX I

Parameters : SEE ANNEX I

The submitted products have been tested by us with the listed standards and found in compliance with the following European Directives:

The LVD Directive 2014/35/EU

EN 61347-2-11:2001+A1:2019; EN 61347-1:2015; EN 62493:2015

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

CE

Date of issue: May 14, 2020





Shenzhen Southern LCS Compliance Testing Laboratory Ltd. 101-201, No.39 Buliding, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District, Shenzhen, China

Tel: (86)755-29871520 Http://www.lcs-cert.com Fax: (86)755-29871521 Email: webmaster@lcs-cert.com



ANNEX I:

Reference No. : LCS200401028BS

Model(s):

Model	Rating
ES-10F-CM	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
MS-PIR-CM	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
TIS-4DL-IN	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
TIS-WTR-LKG-24L	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
SMART-BAT	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
TIS-4T-IN	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
TIS-MRC	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
TIS-IRL-KIT	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
TIS-IRL-KIT-B	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C
TIS-IRE-T	Input: 24Vdc, 100mA, 2W
	ta,25°C, tc,75°C
TIS-Health-CM	100
	Input: 24Vdc, 100mA, 2VV 1 1esting ta.25°C, tc.75°C
PIR-WALL-NC	Input: 24Vdc, 100mA/29V
	ta.25°C, tc.75°C
PIR-CEL-NC	Input: 24Vdc, 100mA, 2W
	ta.25°C, tc.75°C



