

CERTIFICATE NUMBER 2112002

EC DECLARATION OF CONFORMITY

IN ACCORDANCE WITH EN ISO/IEC 17050-1:2004

WE TYCO SAFETY PRODUCTS CANADA LTD.

OF 3301 LANGSTAFF RD. CONCORD, ONTARIO CANADA L4K 4L2

DECLARE UNDER OUR SOLE RESPONSIBILITY THAT:

EQUIPMENT LTE CELLULAR ALARM COMMUNICATOR

MODEL NUMBERS LE2080-EU (UA685 REV. 01)

FREQUENCY AND POWER LEVEL LTE 23DBM @700(FDD28)/800(FDD20)/900 (FDD8)/

1800(FDD3)/2100(FDD1)/2600(FDD7) MHz, GSM 33DBM @900MHz; DCS 30DBM @ 1800MHz, WCDMA 24DBM @ 2100(BAND I)/1800(BAND III)/

900 (BAND VIII) MHZ

IN ACCORDANCE WITH THE FOLLOWING DIRECTIVES:

2014/35/EU The Low Voltage Directive

2014/30/EU The Electromagnetic Compatibility Directive (EU) 2015/863 The ROHS Directive 2011/65/EU amended

2014/53/EU The Radio Equipment Directive

HAS BEEN DESIGNED AND MANUFACTURED TO THE FOLLOWING SPECIFICATIONS:

EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017

EN 50130-4:2011 + A1:2014 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-52 V1.2.1 EN 55032 (2015) / AC (2016)

EN 55035 (2017) EN 62311: 2011

ETSI EN 301 511 V12.5.1 ETSI EN 301 908-1 V13.1.1 EN 301 908-2 V13.1.1

EN 301 900-2 V13.1.1

ETSI EN 301 908-13 V13.1.1

THE NOTIFIED BODY DEKRA TESTING AND CERTIFICATION S.A.U., 1909, PERFORMED THE EU-TYPE EXAMINATION ACCORDING TO THE ANNEX III MODULE B OF DIRECTIVE 2014/53/EU AND ISSUED THE EU-TYPE EXAMINATION CERTIFICATE: 71109RNB.001

I HEREBY DECLARE THAT THE EQUIPMENT NAMED ABOVE HAS BEEN DESIGNED TO COMPLY WITH THE RELEVANT SECTIONS OF THE ABOVE REFERENCED SPECIFICATIONS. THE UNIT COMPLIES WITH ALL ESSENTIAL REQUIREMENTS OF THE DIRECTIVES WHEN INSTALLED AND USED AS PER MANUFACTURER'S INSTRUCTIONS.





SIGNED BY:

NAME: DAN NITA

POSITION: APPROVALS MANAGER

Done at Vaughan, Ontario, Canada

As a feet

UPDATED ON 16/05/2022