DYNACORD





TELEX

Declaration of Conformity (No: REG000494001)

Electro-Voice

IUK1

Product model/product: OMNEO EXTERNAL INTERFACE-2

Name and address of the manufacturer or his authorised representative:

Ev

Bosch Security Systems, LLC 130 Perinton Parkway Fairport, NY 14450 USA

Tel.: +1 (585) 223-4060 Fax.:+1 (585) 223-9180

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration:

See Annex Page for Product List

The object of the declaration described above is in conformity with the relevant statutory requirements:

- The Electromagnetic Compatibility Regulations 2016
- The Electrical Equipment (Safety) Regulations 2016

- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment **Regulations 2012**

References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

RoHS: EN IEC 63000:2018

Emissions: EN 55032:2015+a11:2020, AS/NZS CISPR 32: 2015, VCCI V-32:2016, ICES-003 Issue 7:2020, FCC Part 15 Subpart B, KS C 9832, CNS 1348:2006 (complete) Class A, EN 61000-3-2:2014, EN 61000-3-3:2013

Immunity: EN55035:2017+A11:2020; KS C 9835

Safety: IEC 60950-1:2005/AMD1:2009; IEC 60950-1:2005/AMD2:2013; IEC 60950-1:2005 EN 60950-1:2006 /A11:2009 /A1:2010 /A12:2011/A2:2013; IEC 62368-1:2014; EN 62368-1:2014 /A11:2017

Signed for and on behalf of: Fairport (BUV), 2022-Jun-27

representative of vice president Business Unit, Ronny van Geel (BT-CO/MKP3)

representative of R&D manager Business Unit, Kevin Moore (BT-CO/ENG2)





CORD EY

Ey Electro-Voice



TELEX

Annex to UK Declaration of Conformity (Informative)

Document No.: REG000494001

Year of affixing the UKCA-mark: 2022

Material numbers of products related to declaration: OMNEO EXTERNAL INTERFACE-2

Material Number	Commercial Type Number (CTN)	Material Description
F01U286400	OEI-2	OMNEO External Interface – 2 Channel

Number(s) of test report(s) /date:

RoHS: EN IEC 63000:2018 - Test Report - Published 2022 Jan 07 (Bosch MaCS system) Emissions: BSSC0074 / Dec 9, 2021; NC1312017.2 /Jan 30, 2014 Immunity: BSSC0074.1 / Dec 3, 2021 Safety: US-23490-A2-UL / Nov 7, 2018; US-35916-UL / June 9, 2020