

JAY electronique

Conductix-Wampfler
ZAC La Bâtie | 37, rue Champrond | 38334 Saint-Ismier Cedex France
www.conductix.com

Date: April 21, 2021

FCC ID: OQMS5

We declare that the requirement of KDB 353028 D01 antennas Part 15 transmitters V01 section II.A.2.c have been met for our safety radio remote controls products, GAMA, BETA, PIKA, MOKA, ALTO, ELIO, TIMO, & NEMO.

KDB 353028 D01, section II.A.2.c Professional installation:

i) Professional installation must be justified in the filing, and grant condition must state "This device must be professionally installed.

Justification to support professional installation is given by the fact that our products are safety radio control system and is considered as a machine control device and a safety component used to stop machine as specified by the Machine Directive 2006/42/EC.

ii) Professional installation does not permit use of any antenna with the transmitter; the permitted types of antenna must be specified.

Only antennas specified within the installation and user manual (doc: 351260; § 7.3.2.4) submitted with this filling are permitted with the transmitter.

- iii) The applicant should address the following items when justifying professional installation.
 - (1) To qualify for professional installation, the applicant must explain why the hardware is not readily available to average consumer.

Due to safety function of our products and these will not be sold directly to the general public through retail store, therefore the hardware is not readily available to average consumer.

(2) Marketing—Device cannot be sold via retail to the general public or by mail order; it must be sold to authorized dealers or installers only.

Our products will not be sold directly to the general public through retail store. it will be sold to authorized dealers or installers only.

(3) Filing must show that intended use is not for consumers and general public; rather device is generally for industrial/commercial use.

The wireless module is intended use only in JAY safety remote control products.



(4) Explain what is unique, sophisticated, complex, or specialized about the equipment that REQUIRES it to be installed by a professional installer?

The professional installers need to know how to install, to configure and set the correct parameters in order to ensure safe use. And as is mentioned, the installer before commissioning must following the instructions of paragraph §7 and §9 in installation and user manual (doc: 351260).

- iv) Other professional installation requirements.
 - (1) Installation must be controlled.

The products are intended for use in industrial solutions and requires careful consideration about safety function control on the reliability of the devices and on the national and local safety requirements following EEC Machine directive.

(2) Installed by licensed professionals (e.g., device sold to dealer who hire installers).

Our products are sold by providers of industrial solutions who employ trained staff for the installation of safety solutions.

(3) Installation requires special training (*e.g.*, special programming, access to keypad, field strength measurements made).

The installation of the products requires consideration of the environment and position of the installation for ensure that the communication field strength do in best condition, following paragraph §7.3 of the installation and user manual (doc 351260).

Sincerely yours,

Responsible Party:

Name: PATRICK BERTHET
Position: SITE DIRECTOR

Address: ZAC la Bâtie – Rur Champrond 38330 Saint Ismier France

Mail: <u>CXW-DRST-Jay@conductix.com</u>

Date:

Signed by: BERTHET P.

Applicant:

Signature

