

# UKCA-Declaration of Conformity

PILZ

original declaration

We **Pilz GmbH & Co. KG, Felix-Wankel-Str. 2, 73760 Ostfildern, Germany**

declare under our sole responsibility that the product

Product family PNOZmulti, PNOZmulti Mini, PNOZmulti 2

complies with following UK legislation:

S.I. 2016/1091 Electromagnetic Compatibility Regulations 2016

S.I. 2012/3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Standards or technical rules applied for conformity assessment:

EN 61131-2: 09.2007, EN IEC 63000:2018

Authorised representative

Pilz Automation Ltd, Pilz House, Little Colliers Field, Corby, Northants, NN18 8TJ, United Kingdom

<http://www.pilz.co.uk>

Signed for and on behalf of: Pilz GmbH & Co. KG

Ostfildern,

Ort, Datum  
Place, Date

Horter, Hansjürgen

Senior Vice President Technology & Development

Name, Vorname und Funktion des Unterzeichners  
surname, first name and function of signatory

DocuSigned by:  
  
171F584B80DF4B6...  
Unterschrift  
signature

## Annex to UKCA - Declaration of conformity

### **Product family PNOZmulti communication modules**

field bus module EtherCAT 2 PNOZmulti PNOZ mc2.1p  
field bus module Profinet PNOZmulti PNOZ mc3p  
field bus module DeviceNet PNOZmulti PNOZ mc4p  
field bus module DeviceNet PNOZmulti PNOZ mc4p coated version  
field bus module INTERBUS PNOZmulti PNOZ mc5p  
field bus module Interbus LWL / Fiberoptic PNOZmulti PNOZ mc5.1p  
field bus module CANopen PNOZmulti PNOZ mc6p  
field bus module CANopen PNOZmulti PNOZ mc6p coated version  
field bus module CC-Link PNOZmulti PNOZ mc7p  
field bus module CC-Link PNOZmulti PNOZ mc7p coated version  
field bus module Ethernet PNOZmulti PNOZ mc8p  
field bus module Ethernet PNOZmulti PNOZ mc8p coated version  
field bus module Profinet PNOZmulti PNOZ mc9p  
field bus module Sercos III PNOZmulti PNOZ mc10p  
field bus module Powerlink PNOZmulti PNOZ mc12p

### **Product family PNOZmulti standard modules**

power supply PNOZmulti PNOZ mc0p  
signal module PNOZmulti PNOZ mc1p  
signal module PNOZmulti PNOZ mc1p coated version  
standard input module PNOZmulti PNOZ mi2p

### **Product family PNOZmulti Mini communication modules**

ETH module PNOZmulti Mini PNOZ mmc1p  
RS232 module PNOZmulti Mini PNOZ mmc2p  
field bus module Profibus PNOZmulti Mini PNOZ mmc3p  
field bus module DeviceNet PNOZmulti Mini PNOZ mmc4p  
field bus module CANopen PNOZmulti Mini PNOZ mmc6p  
field bus module CC-Link PNOZmulti Mini PNOZ mmc7p  
field bus module EtherCat PNOZmulti Mini PNOZ mmc11p  
field bus module Powerlink PNOZmulti Mini PNOZ mmc12p

## **Product family PNOZmulti 2 communication modules**

communication module RS 232 PNOZmulti PNOZ m ES RS232  
communication module ETH PNOZmulti PNOZ m ES ETH  
field bus module EtherCat PNOZmulti PNOZ m ES EtherCat  
field bus module Ethernet IP PNOZmulti PNOZ m ES Ethernet IP  
field bus module CAN open PNOZmulti PNOZ m ES CAN open  
field bus module CC-Link PNOZmulti PNOZ m ES CC-Link  
field bus module Profibus PNOZmulti PNOZ m ES Profibus  
field bus module Profinet PNOZmulti PNOZ m ES Profinet  
communication module Powerlink PNOZmulti PNOZ m ES Powerlink

## **Product family PNOZmulti 2 standard modules**

PNOZmulti PNOZ m ES 14DO    semiconductor outputs for standard applications

PNOZmulti PNOZ m ES 16DI    digital inputs for standard applications