## **MICLO YOUIC**

## **EC** - Declaration of Conformity

microsonic GmbH, Dortmund, hereby declares under its sole responsibility that the devices listed below are according to the requirements of the EC directives **2014/30/EU** Electromagnetic Compatibility and **2011/65/EU** RoHS directive.

Modell name	Modell name
pico+100/F	pico+25/F
pico+100/F/A	pico+25/F/A
pico+100/F/KS	pico+25/F/MS
pico+100/F/RIN	pico+25/TF/F
pico+100/TF/F	pico+25/TF/F/A
pico+100/TF/F/A	pico+25/WK/F
pico+100/WK/F	pico+25/WK/F/A
pico+100/WK/F/A	pico+25/TF/F/ CW1
pico+100/WK/F/EP 701804	pico+25/WK/F/ ATN
pico+100/WK/F/KS	pico+25/WK/F/KS
pico+15/F	pico+35/F
pico+15/F/A	pico+35/F/A
pico+15/F/GRF	pico+35/F 706044 099
pico+15/F/GRF2	pico+35/F 706044 975

pico+35/WK/F/A pico+35/WK/F 706044 098 pico+35/WK/F 706044 389 pico+35/WK/F 706044 987 pico+35/WK/F PW1 pico+35/WK/F PW2 pico+35/WK/F/MS

Modell name

To qualify the above mentioned devices according Electromagnetic Compatibility (EMC) the following normative documents were taken into consideration

EN 61000-6-3:1/2007+A1:3/2011 EMC - Emission generic standards

EN 60947-5-2:12/2007+A1:2012 EMC - Immunity productnorm proximity switches EN 61000-6-2: 08/2005 EMC - Immunity for industrial environments

pico+35/F/ CQS

pico+35/F/ GUE

pico+35/F/MS

pico+35/TF/F

pico+35/TF/F/A

pico+35/WK/F

microsonic GmbH Phoenixseestrasse7 D-44263 Dortmund

pico+15/F/MS

pico+15/TF/F

pico+15/TF/F/A

pico+15/WK/F

pico+15/WK/F/A

pico+15/WK/F/MS

issued by Andreas Jantz (function in company) (quality manager)

Dortmund, 4/15/2020