

EC - Declaration of Conformity

microsonic Gesellschaft für Mikroelektronik und Ultraschalltechnik mbH, Dortmund, hereby declares under its sole responsibility that the devices listed below are according to the requirements of the

EC guideline Electromagnetic Compatibility 2004/108/EWG.

mic-101/D/HV/M30 R1	mic-102/IU/HV/M30 R1	mic-301/IU/HV/M30E R1
mic-101/D/HV/M30/ K10 R1	mic-25/D/HV/M30 R1	mic-302/D/HV/M30/ K10 R1
mic-101/D/HV/M30E R1	mic-25/D/HV/M30/ K6 R1	mic-302/IU/HV/M30 R1
mic-101/DD/HV/M30 R1	mic-25/D/HV/M30E R1	mic-31/D/HV/M30 R1
mic-101/DD/HV/M30/ K5 R1	mic-25/DD/HV/M30 R1	mic-31/D/HV/M30/ K6 R1
mic-101/DD/HV/M30E R1	mic-25/DD/HV/M30E R1	mic-31/D/HV/M30E R1
mic-101/DD/HV/M30E/ K5 R1	mic-25/IU/HV/M30 R1	mic-31/DD/HV/M30 R1
mic-101/IU/HV/M30 R1	mic-25/IU/HV/M30E R1	mic-31/DD/HV/M30E R1
mic-101/IU/HV/M30/ 2-10V R1	mic-301/D/HV/M30 R1	mic-31/IU/HV/M30 R1
mic-101/IU/HV/M30/ K10 R1	mic-301/D/HV/M30/K2/ HER R1	mic-31/IU/HV/M30E R1
mic-101/IU/HV/M30/ K2 R1	mic-301/D/HV/M30E R1	mic-31/IU/HV/M30E/ K4/2-10V R1
mic-101/IU/HV/M30/MS R1	mic-301/D/HV/PH12/ M30 R1	mic-601/D/HV/M30 R1
mic-101/IU/HV/M30E R1	mic-301/D/HV/PH12/ M30/K2 R1	mic-601/DD/HV/M30 R1
mic-101/IU/HV/M30E/ 2-10V R1	mic-301/DD/HV/M30 R1	mic-601/DD/HV/M30E R1
mic-101/IU/HV/M30E/ K4 R1	mic-301/DD/HV/M30E R1	mic-601/IU/HV/M30 R1
mic-101/IU/HV/M30E/ K4/2-10V R1	mic-301/IU/HV/M30 R1	mic-601/IU/HV/M30E R1

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

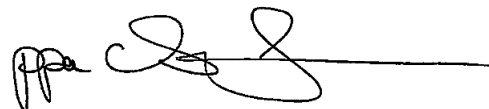
EN 61000-6-3 Electromagnetic compatibility (EMC) - Emission generic standards 09/2007

EN 60947-5-2 Electromagnetic compatibility (EMC) - Immunity productnorm proximity switches 08/2008

microsonic Gesellschaft für Mikroelektronik und Ultraschalltechnik mbH
Hauert 16
D-44227 Dortmund

issued by
(function in company)

Andreas Jantz
(quality manager)



Dortmund, 26/06/2009