

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 the RoHS directive 2011/65/EC and the addition directive 2015/683/EC.

Type	Type	Type	Type
mic+25/D/TC	mic+35/DIU/TC	mic+130/EE/TC	mic+600/D/TC/E
mic+25/D/TC/E	mic+35/DIU/TC/E	mic+340/D/TC	mic-600/D/M
mic-25/D/M	mic+35/DDIU/TC	mic+340/D/TC/E	mic+600/D/TC/SSS
mic-25/D/M/K2	mic+35/E/TC	mic-340/D/M	mic+600/DD/TC
mic+25/DD/TC	mic+35/EE/TC	mic+340/D/TC/GR	mic+600/DD/TC/E
mic+25/DD/TC/E	mic+35/DDD/TC	mic+340/DD/TC	mic-600/DD/M
mic+25/IU/TC	mic+130/D/TC	mic+340/DD/TC/E	mic+600/DD/TC/SSS
mic+25/IU/TC/E	mic+130/D/TC/E	mic-340/DD/M	mic+600/IU/TC
mic-25/IU/M	mic-130/D/M	mic+340/IU/TC	mic+600/IU/TC/E
mic+25/IU/TC/ SYS	mic+130/D/TC/ SIE	mic+340/IU/TC/E	mic-600/IU/M
mic+25/IU/ KDS	mic+80/D/TC	mic-340/IU/M	mic+600/SI/IU/TC/E
mic+25/DIU/TC	mic-80/I/BK1	mic+340/IU/HVM	mic-600/IU/M/ CLS
mic+25/DIU/TC/E	mic+130/DD/TC	mic+340/IU/FRD	mic+600/DIU/TC
mic+25/DDIU/TC	mic+130/DD/TC/E	mic-340/IU/M/ ROP	mic+600/DIU/TC/E
mic+25/E/TC	mic-130/DD/M	mic-340/IU/M ROP2.1	mic+600/DDIU/TC
mic+25/EE/TC	mic+130/SI/DD/TC	mic+340/SI/IU/TC	mic+600/E/TC
mic+35/D/TC	mic+130/IU/TC	mic-340/IU/M/ TXD	mic+600/EE/TC
mic+35/D/TC/E	mic+130/IU/TC/E	mic+340/DIU/TC	mic-251/SF/DIU
mic-35/D/M	mic-130/IU/M	mic+340/DIU/TC/E	mic+25/F/TC
mic-35/D/M/K6	mic-130/IU/M ROP	mic+340/IU/TC/ HLM	mic+35/F/TC
mic+35/D/TC/K6	mic+130/WK/IU/TC	mic-340/IU/M/ AMA	mic+130/F/TC
mic+35/DD/TC	mic+130/IU/TC/E/ K4/2,5-10V/ ATO	mic-340/IU/M/KLM	mic+340/F/TC
mic+35/DD/TC/E	mic+130/DIU/TC	mic-340/U/M/KLM	mic+600/F/TC
mic-35/DD/M	mic+130/DIU/TC/E	mic+340/DDIU/TC	
mic+35/IU/TC	mic+130/DDIU/TC	mic+340/E/TC	
mic+35/IU/TC/E	mic+130/E/TC	mic+340/EE/TC	
mic-35/IU/M		mic+600/D/TC	

Applied standards

EN IEC 63000: 12/2018
 EN IEC 60947-5-2: 03/2020
 EN 60947-5-7: 09/2003
 EN 61000-6-2: 08/2005
 EN 61000-6-3: 01/2007+A1: 03/2011

RoHS - Technical documentation ... of hazardous substances
 EMC - Immunity productnorm proximity switches
 EMC - Immunity productnorm proximity devices with analogue output
 EMC - Immunity for industrial environments
 EMC - Emission residential environments

mic+, mic-
QW-KE-096932-876071

microsonic GmbH
Phoenixseestrasse 7
D-44263 Dortmund

issued by
(function in company)

ppa Andreas Jantz
(Quality Manager)

Dortmund, 2024-06-06

microsonic GmbH
Phoenixseestraße 7 / 44263 Dortmund / Germany / T +49 231 975151-0 / F +49 231 975151-51 / E info@microsonic.de / W microsonic.de