TWN4 SILICON

PROTECTIVE ENCLOSURE FOR TWN3 AND TWN4 DESKTOP RFID READERS



TWN4 Silicon

Desktop version (inlay customizable)

The Silicon Protective Enclosure is an additional housing covering for TWN3 and TWN4 MultiTech desktop RFID readers.

Special features:

- + entire device sealed and protected by general purpose silicon rubber
- + protection comparable to IP68
- + ideal for wet and dusty environments, easy to clean the device
- + two standard products available, TWN4 MultiTech 2 BLE and TWN4 MultiTech 2 HF as CCID version
- + upon request Silicon Protective Enclosure can be provided for other TWN3 and TWN4 desktop readers
- + 3D construction data (STEP) available on request

TECHNICAL DATA

| DIMENSIONS (L X W X H) | 116.6 mm x 70 mm x 26.4 mm / 4.59 inch x 2.76 inch x 1.04 inch, plus cable length |
|---|---|
| MATERIAL | XIAMETER® RBB-6650-50 |
| COLOR | Translucent, milky white |
| TEMPERATURE RANGE ¹⁾ | Operating: -25 °C up to +70 °C (-13 °F up to +158 °F) |
| | Storage: -45 °C up to +75 °C (-49 °F up to +167 °F) |
| WEIGHT | Approx. 40 g (additive to the weight of a TWN3 or TWN4 reader) |
| PROTECTION CATEGORY | IP68 |
| CERTIFICATIONS | RoHS-II compliant |
| ORDER CODE(S) | T4BT-FB2WEL7-M TWN4 MT2 BLE, USB black, silicon protective |
| | T4BT-FB2WEL2-MLCCID TWN4 MT2 HF CCID, USB black, silicon protective |
| TECHNICAL DATA OF READER | See data sheets of incorporated products TWN3 and TWN4 MultiTech families |
| 1) Although allians any with stand higher temporatives the temporatives are not in consideration of the massible reader models inside | |

n Although silicon can withstand higher temperatures the temperatures are set in consideration of the possible reader models inside























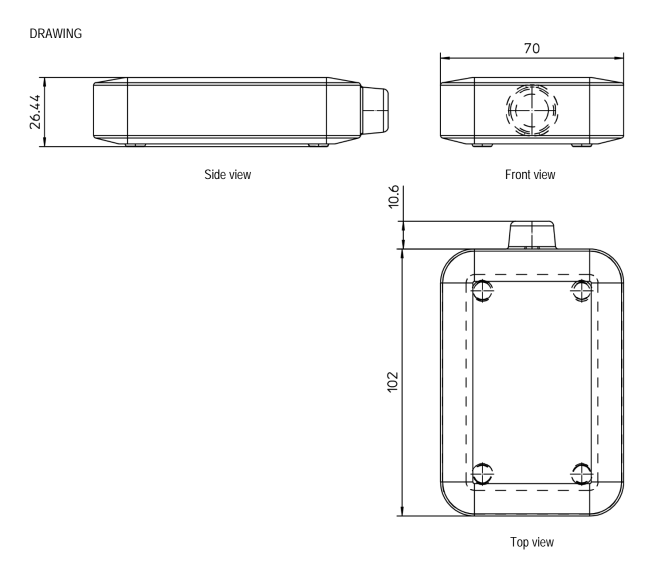












All measures are in mm.



ELATEC GmbH · Zeppelinstr. 1 · 82178 Puchheim · Germany P · 49 89 552 9961 0 · F · 49 89 552 9961 129 · E-Mail: info-rfid@elatec.com elatec.com

Elatec reserves the right to change any information or data in this document without prior notice. Elatec declines all responsibility for the use of this product with any other specification but the one mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification. Disclaimer: All names used in this document are registered trademarks of their respective owners.