

Features

- Compact design and small dimensions
- Read range*: up to 1 m (* depending on tag properties, environment and requirements)
- Various transponder types possible to use
- Integration possible in applications where space is limited
- Use in transition range between near field and far field application
- Suitable for use in industrial environments, suitable for bulk and single tag applications
- High IP67 degree of protection, suitable for outdoor use





General specifications

| Order No. | | 52010172 |
|---|-------|---|
| Туре | | S-MIRA-100-circular-ETSI-FCC |
| Frequency range | [MHz] | 865-928 |
| ©KRAI | | - |
| Polarization | | circular |
| Antenna gain | [dBiC | -12 (at 866 MHz) -10 (at 915 MHz) |
| Axial ratio | [dB] | typ. 2 |
| VSWR | | typ. 1.4:1 |
| Front-to-back ratio | [dB] | > 8 |
| Impedance antennaport | [Ohm] | 50 |
| Max. input power | [dBm] | +30 (at antenna port) |
| Far field half-power beam width (if mounted like picture) | [°] | 100 |
| Connection | | TNC female |
| Weight | [kg] | 0.32 |
| Degree of protection | | IP67 |
| Operating temperature range | [°C] | -20 to +55 |
| Storage temperature range | [°C] | -40 to +85 |
| Dimensions (L x W x H) | [mm] | 156 x 143.8 x 36 |
| Packing size (L x W x H) | [mm] | approx. 230 x 160 x 81 |
| Material | , | |
| Antenna cover | | tough, weather-resistant polymer blend, colour: RAL7045 |

Remarks

Mounting options

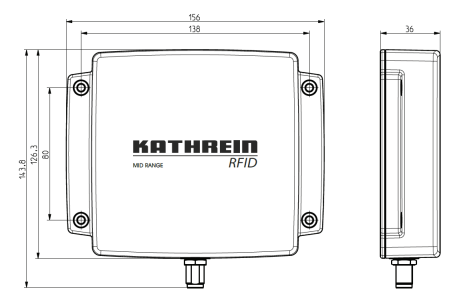
■ Four through-holes Ø 4.2 mm for M4 screws

Accessories optional

All accessories can be found at: https://http://www.kathrein-solutions.com/products/hardware/accessories



Dimensions [mm]



Description

The mid-range antenna (MIRA) was developed for applications in range between the near and far field. The focus of the compact design was for integration in space-critical applications. Reading distances of up to 5 m are still possible with dimensions of 143.8 x 156 mm. In this case, however, the reading range is very wide.

In most cases the MIRA is used for reading distances up to 2 m, for which it features sufficient selectivity. Therefore, this antenna design is especially suitable for applications in the so-called transition area with different tag types.

Key Application

Logistics applications: installing to corridor conveyor vehicles

Materials handling applications

Gate applications for goods registration

Bulk and single tag applications

Access systems (e.g. ski lifts, control systems for tickets)