

MRU-300

RADIO SIGNAL REPEATER

The MRU–300 radio signal repeater receives transmissions from MICRA wireless devices and retransmits them. It works with the PERFECTA control panels (WRL models), VERSA–MCU controller, MTX–300 controller, MICRA alarm module (firmware version 2.02 or newer).

- support for the following MICRA wireless system devices:
 - MFD-300, MGD-300, MMD-300, MMD-302, MPD-300, MPD-310, MPD-310 Pet, MSD-300, MSD-350, MXD-300, MXD-300 BR detectors
 - MPT-350 keyfobs
 - MKP-300 wireless keypads
- encrypted radio communication in the 433 MHz frequency band
- LED indicator of the repeater status
- tamper protection against opening of the enclosure
- 230 V AC supply
- built-in switching power supply
- short circuit protection of the power input
- backup battery
- battery charging circuit
- battery status supervision and low battery disconnect circuit



TECHNICAL DATA

Enclosure dimensions	126 x 158 x 32 mm
Board dimensions	87 x 104 mm
Operating temperature range	-10°C+55°C
Supply voltage (±15%)	230 V AC, 50-60 Hz
Standby mode current consumption	8 mA
Max. current consumption	15 mA
Weight	266 g
Maximum humidity	93±3%
Operating frequency band	433,05 ÷ 434,79 MHz
Environmental class according to EN50130-5	
Lithium-ion battery	3,7 V / 1800 mAh
Radio communication range (in open area) for PERFECTA	up to 500 m
Radio communication range (in open area) for MICRA / VERSA-MCU / MTX-300	up to 450 m

