kamstrup

Data sheet

Radio Link Concentrator

Wireless M-Bus, C mode

- Smart all-in-one Wireless M-Bus concentrator
- Standardised radio communication according to EN13757-4
- Handling of hourly values from up to 1,500
 Wireless M-Bus meters
- Built-in TCP/IP
- Possibility of 2G(GPRS)/3G
- Built-in web server for configuration and monitoring





Part of Radio Link Network

Radio Link Concentrator is the central network component which together with Radio Link Repeater/Repeat 100 forms the infrastructure of a Radio Link network.

Its first priority is to collect metering values from installed Wireless M-Bus meters, either directly or via Radio Link Repeater/Repeat 100, and forward data to the superior meter data management system (MDM) via a wired or wireless internet connection.

Radio Link Concentrator is designed for indoor installation and is easily installed by means of the built-in fitting on the back. When installed outdoors, Radio Link Concentrator must be installed in a suitable outdoor meter cabinet.

When installed outdoors in extreme environments, e.g. in chimneys of the utility or other installations located at high elevations, Radio Link Concentrator is installed in a stainless steel cabinet with built-in heating element partly for securing optimal radio coverage, partly for achieving the optimal operation conditions in any weather conditions.

Technical data

Capacity Up to 1,500 Wireless M-Bus meters.

Frequency EU licence free frequency bands from 868 - 870 MHz

C mode: 868.95 (one-way communication)

Communication Wireless M-Bus, C mode

Standards EN13757-3

EN13757-4

Transmission intervals Radio Link Concentrator automatically receives meter data from the Radio Link

network

- Every 16 seconds in networks consisting of Radio Link Repeater

- Every hour in networks consisting of Radio Link Repeater and/or Radio Link

Repeat 100

- Every 96 seconds in networks with extended range

Supply 110/230 VAC/50-60 Hz (built-in Switch Mode Power Supply).

Recommended supply cable: 2 x 0.75 mm²

Power consumption Ethernet: 6 W

2G/3G idle: 6.4 W

2G/3G transmission: 11.2 W

Heating element: +30 W (steel box)

Range Up to 500 m (Radio Link Concentrator installed at ground level with whip aerial

antenna or panel antenna).

Typically up to 2,000 m (Radio Link Concentrator installed at a high level with High

Gain antenna).

Mechanical data

Radio Link Concentrator - Standalone

Dimensions (L x W x D) 90 x 44 x 16 mm

Weight 1 kg

Temperature range -40 °C...+ 70 °C



Radio Link Concentrator in outdoor cabinet

Dimensions (L x W x D) 400 x 200 x 135 mm

Weight 5.4 kg

incl. mounting bracket; 7.0 kg

Protection class IP44

Temperature range -40 °C...+70 °C Switch/fuse 16A/C10



Radio Link Concentrator in steel box

Dimensions (L x W x D) 400 x 200 x 150 mm

Weight 11 kg Protection class IP44

Temperature range $-40 \, ^{\circ}\text{C...} + 70 \, ^{\circ}\text{C}$ Switch/fuse 16A/C10

Wind load (at 150 km/h) Frontal: 440 N

Lateral: 100 N Back: 460 N



Markings

R&TTE EN300 220 - class 2

EN301 489, EN60 950, EN62 311

CE marked

Ordering

Description	Туре No.
Radio Link Concentrator:	6697 04xx
- Standalone	6697 0410
- Plastic box	6697 0420
- Steel box	6697 0430
2G/3G plug-in modem	6697 048

Kamstrup A/S

Industrivej 28, Stilling DK-8660 Skanderborg T: +45 89 93 10 00 F: +45 89 93 10 01 info@kamstrup.com kamstrup.com