ARC1

Remote transmission unit with data logger

Features

· Battery operated with a lifetime of up to ten years

PRELIMINARY VERSION AMERICA

- · High level of data security thanks to internal solid-state memory
- · Robust stainless metal housing
- Degree of protection up to IP68
- Includes licence-free KELLER software
- Optional cloud-based data display with PressureSuite Cloud
- · Documented interfaces for integration into your own system

Functions

- Remote transmission unit: Modules selectable for 2G/3G/4G, 2G/NB-IoT/LTE-M or LoRa
- Data Loggers: 56'000 measuring point capacity reduces data transmission interval requirements to save energy. (e.g. transfer measurement points collected only once a day)
- Sensor interfaces: compatible with all KELLER level sensors and pressure transmitters
- Internal measured values: barometer, temperature and moisture sensor, real-time clock (RTC) and battery capacity/voltage

Typical applications

- Ground water level monitoring
- Flood early warning system
- Tank level monitoring
- · Pressure monitoring in the IoT environment

ARC1-Tube for installation in 2" tubes ARC1-Box for simple wall installation ARC1-Box-SB for connecting intrinsically safe level sensors and pressure transmitters





ARC1 – Specifications

PRELIMINARY VERSION AMERICA

Remote transmission

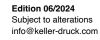
| Connectivity | Available modules4G:downward compatible with 3G and 2GM1 & NB:NB-IoT/LTE-M incl. 2GLR868:LoRa 868 MHz (915 MHz on request) | 2G: GSM, GPRS, EDGE 3G: UMTS, HSDPA/HS DPA+, HSPA/HSPA+ 4G: LTE Cat. 1 NB-IoT: LTE Cat. NB LTE-M: LTE Cat. M1 LoRa: LoRaWAN |
|---------------------|---|---|
| Frequency bands | 4G 2G: B2 (1900 MHz), B3 (1800 MHz), B5 (850 MHz), B8 (900 MHz) 3G: B1 (2100 MHz), B2 (1900 MHz), B4 (1700 MHz), B5 (850 MHz), B8 (900 MHz), B19 (800 MHz) 4G: B1 (2100 MHz), B2 (1900 MHz), B3 (1800 MHz), B4 (1700 MHz), B5 (850 MHz), B1 (700a MHz), B2 (1900 MHz), B3 (900 MHz), B9 (1800 MHz), B12 (700a MHz), B13 (700c MHz), B14 (700PS MHz), B18 (800 MHz), B19 (800 MHz), B20 (800 MHz), B25 (1900+ MHz), B26 (850+ MHz), B28 (700 MHz) M1 & NB 2G: B2 (1900 MHz), B3 (1800 MHz), B3 (1800 MHz), B3 (800 MHz), B12 (700 MHz), B1 (2100 MHz), B2 (1900 MHz), B3 (1800 MHz), B4 (AWS 1700 MHz), B5 (850 MHz), B3 (900 MHz), B13 (700 MHz), B13 (700 MHz), B18 (800 MHz), B19 (800 MHz), B20 (800 MHz), B18 (800 MHz), B19 (800 MHz), B20 (800 MHz), B26 (850 MHz), B28 (700 MHz), B20 (800 MHz), B26 (850 MHz), B28 (700 MHz), B20 (800 MHz), B26 (850 MHz), B28 (700 MHz) LR868: 863870 MHz LR915: 902928 MHz | |
| Output power | The maximum transmission power depends on the radio module and the frequency band. It can be found in the <u>ARC1 quick guide</u> . | |
| Transmission types | SMS, e-Mail (POP, SMTP), FTP (active, passive) | |
| Encryption protocol | TLS | |
| Data storage | 56'000 measuring values (4 MBit) | incl. time stamp |
| SIM card | Micro-SIM (3FF, 12 x 15 mm) | |

Electrical data

| Energy supply | Lithium battery DD 3,9 V/35 Ah | fitted with robust connector, easily replaceable |
|-------------------------|--|--|
| Battery service life | Up to ten years with one measure- ment per hour and one transmission per day LoRa: Up to 10 years with measure- ment and transmission every 10 minutes. | external influences and reception quality can lower battery service life |
| Configuration interface | RS485 | |
| Configuration plug | Fischer DEE 103A054 | |
| Antenna socket | SMA connector (female) | Female |

Sensor interfaces

| Digital interfaces | RS485 with KELLER bus protocol SDI-12 for multi-parameter sensors from third-party providers (compatibility must be checked) | |
|-----------------------------|--|--|
| Measuring inputs | 2 x voltage input (05 VDC, resolution 12 Bit, accuracy (-2050 °C) \pm 0,3 %FS, Ri > 75 kΩ) 2 x digital input (alarm input/counter input), low-active, Ri = 200 kΩ pull-up to 3 V, max. 1 cnt/sec.) | |
| Shortest measuring interval | One minute | |
| Supply for sensors | 3,7 V / 5 V / 12 V (switchable, 100 mA continuous current) | |
| Compatibility | Various pressure transmitters and level sensors with RS485 interface or analogue output – preferred by KELLER: See list of «Range of suitable pressure transmitters» on page 6 | |



Find your local KELLER contact keller-pressure.com

ARC1 – Specifications

PRELIMINARY VERSION AMERICA

Radio Equipment Directive (RED)

| 4G: CE conformity as per 2014/53/EU | EN 301489-1 / EN 301489-52 / EN 301511 / EN 301908-1 / EN 301908-2 / EN 301908-13 |
|---|--|
| M1 & NB: CE conformity as per 2014/53/EU | EN 301489-1 / EN 301489-19 / EN 301489-52 / EN 301511 / EN 301908-1 / EN 301908-13 / EN 303413 |
| LR868: CE conformity as per 2014/53/EU | EN 301489-1 / EN 301489-3 / EN 300220-1 / EN 300220-2 |

Internal measured values

| | Measuring range | 0,31,1 bar abs. | |
|-----------------------|----------------------|--------------------------|--|
| | Resolution | 0,016 mbar | |
| Barometer | Accuracy (-2050 °C) | ± 1 mbar | |
| | Long-term stability | 1 mbar/year | |
| Temperature sensor | Accuracy (-2050 °C) | ±2 °C | |
| Moisture sensor | Accuracy (2080 % RH) | ±3% | |
| Real-time clock (RTC) | Accuracy (-2085 °C) | ± 3 ppm (± 0.26 s / day) | |

Temperature range

| Operating temperature | -2050 °C | optional -3050 °C |
|-----------------------|----------|-------------------|
|-----------------------|----------|-------------------|

ARC1-Tube - Specification

PRELIMINARY VERSION AMERICA

For installation in 2" tubes with a level sensor for groundwater monitoring

Mechanical data

Connection options

| Cable gland | Cable diameter 3,56,4 mm (optional up to 8 mm), FKM seal |
|-----------------|---|
| LEMO connector | EVP.1N.306.CCL, chrome-plated brass, M16x1, nitrile seal |
| Housing | |
| Dimensions | ø 48 x 330 mm (without antenna) |
| Material | Stainless steel AISI 316L |
| Seal | Nitrile |
| Further details | |
| | IP65 |
| Protection | IP68 optional: Max. immersion depth 2 m, Max. immersion time 24 h IP68 can only be guaranteed when installed professionally. Transmission does not work under water. |
| Weight | approx. 1,5 kg including battery |



ARC1-Box - Specification

For simple wall installation with up to five pressure transmitters or level sensors

Mechanical data

Connection options

Protection

Weight

| Cable gland | Cable diameter 3,56,5 mm, FKM seal |
|-----------------|--|
| Housing | |
| Dimensions | 200 x 100 x 80 mm (without antenna) |
| Material | Powder-coated aluminium |
| Seal | EPDM |
| Further details | |
| | IP65 |
| | IP68 optional: Max. immersion depth 2 m, |

Max. immersion time 24 h

approx. 1,5 kg including battery

Transmission does not work under water.

IP68 can only be guaranteed when installed professionally.



ARC1-Box-SB - Specification

PRELIMINARY VERSION AMERICA

With additional safety barriers for connecting an intrinsically safe level sensor or an intrinsically safe transmitter

Mechanical data

Connection options

Weight

| Cable gland | Cable diameter 3,56,5 mm, seal FKM | |
|-----------------|--|--|
| Housing | | |
| Dimensions | 180 x 180 x 72 mm | |
| Material | Powder-coated aluminium | |
| Seal | EPDM | |
| Further details | | |
| Protection | IP65 | |
| | IP68 optional: Max. immersion depth 2 m, Max. immersion time 24 h IP68 can only be guaranteed when installed professionally. | |

Transmission does not work under water.

approx. 3 kg including battery



Explosion protection ARC1-Box-SB

| Version with safety barriers (SB) in accordance with 2014/34/EU | In conjunction with an intrinsically safe pressure transmitter or an intrinsically safe level sensor, the ARC1-Box-SB allows for pressure measurement in areas where there is a risk of gas explosion. |
|---|---|
| System description | The system description 81902.31 is part of the ARC1-Box-SB operating instructions and specifies the built-in safety barriers. Download: www.keller-druck.com |
| Safety note | The ARC1-Box-SB must only be installed outside the zone at risk of explosion. The ARC1-Box-SB operating instructions must be observed! |

ARC1 - Variants and options

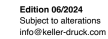
PRELIMINARY VERSION AMERICA

Order information

| Variant | Scope of delivery/Description | Transmission technology | | Illustration | |
|---------------------------|--|-------------------------|-------------------|---|--|
| | | 4G | M1 & NB | LoRa | |
| installed | Stub antenna, cable gland pre- installed | ARC1-Tube-4G | ARC1-Tube-M1 & NB | ARC1-Tube-LR868 ARC1-Tube-LR915 | |
| ARC1-Tube 2" well head | | | | On request | |
| tube | Stub antenna, LEMO plug pre- installed | ARC1-Tube-4G | ARC1-Tube-M1 & NB | ARC1-Tube-LR868 ARC1-Tube-LR915 <i>On request</i> | |
| ARC1-Box | Stub antenna, cable glands pre- installed | ARC1-Box-4G | ARC1-Box-M1 & NB | ARC1-Box-LR868 ARC1-Box-LR915 On request | |
| ARC1-Box-SB | With integrated Zener barriers (ATEX), stub antenna, cable gland pre-installed | ARC1-Box-4G-SB | ARC1-Box-M1&NB-SB | ARC1-Box-LR868-SB ARC1-Box-LR915-SB On request | |

Other possible variants

| ARC1-Mini | Project-based customer-specific solutions |
|--|---|
| | |
| Battery D 3,9 V/17 Ah 185 x 57 x 80 mm Specifications available on request | External power supply Application-specific connections Reduced range of functions Exposed plastic materials for increased chemical resistance in wastewater applications |



ARC1 - Accessories and components

PRELIMINARY VERSION AMERICA

Accessories

| Well head sealing cap for 26" gauge tubes | Adapter ring (36") | Spare battery DD 3,9 V / 35 Ah | K-114-A interface converter |
|---|--------------------|---------------------------------|-----------------------------|
| | | TADIRAN" ELEVELON DATE OV | |

Additional accessories with product numbers can be found in the ARC-1 operating instructions (see www.keller-druck.com).

Range of suitable level sensors and pressure transmitters

| Level sensors – Series 36XW | N 2. | |
|---|---|---|
| highest accuracy and resolution | Pressure ranges for 3, 10, 30, 100 and 300 mH2O Accuracy 0,02 %FS RS485 and analogue interfaces | |
| Multi-parameter sensors – Series 36XW-CTD | - See | |
| with conductivity sensor and maximum temperature accuracy | Pressure ranges for 3, 10, 30 and 100 mH2O Accuracy 0,02 %FS RS485 interface Conductivity measuring ranges 0 µS/cm200 mS/cm Temperature accuracy 0,1 °C | |
| Intrinsically safe level sensors – Series 36XW-Ei | | |
| for installation in explosive atmospheres | Pressure ranges for 3, 10, 30, 100 and 300 mH2O Accuracy 0,02 %FS RS485 and analogue interfaces | Contraction of the second s |
| Level sensors with plastic membrane – Series 36KyX | | |
| with Kynar membrane for brackish water and wastewater | Pressure ranges for 10, 30 and 100 mH2O Accuracy 0,3 %FS RS485 and analogue interfaces | and the second second |
| Capacitive level sensors – Series 46X | | |
| with measuring cell for low pressure ranges | Pressure ranges for 0,3, 1 and 3 mH2O Accuracy 0,1 %FS RS485 and analogue interfaces Intrinsically safe series 46X-Ei | |
| Pressure transmitter – 33X / 35X series | | |
| with thread connection for pressure-retaining systems | Pressure ranges from 0,3 to 1000 bar Accuracy 0,02 %FS RS485 and analogue interfaces Intrinsically safe series 33X-Ei / 35X-Ei | |

Notes:

· Level sensors and pressure transmitters are not included with the ARC1

Low-voltage versions are available for longer battery service life

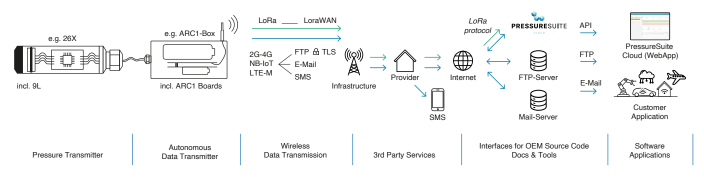
· All level sensors can be ordered with enhanced lightning protection

· A range of cables is available for application in water, drinking water and fuels

ARC1 – Software

Use what you need - no more, no less!

PRELIMINARY VERSION AMERICA



KELLER offers a comprehensive solution, from pressure measurement to graphical display on an end device. The ARC1 remote transmitter sits right in the middle of the data chain and establishes an arc from the pressure transmitter to a receiver station, which forwards the data. For existing transmitters, KELLER can supply a suitable, highly accurate level sensor or subassemblies such as OEM pressure transmitters and pressure transducers. On the software side, the modular concept allows for access to measurements at various points on the data chain. The protocols (LoRa, FTP, e-mail and API) are well documented and offer various options for connecting to the customer's own software solution. In addition, there are aids such as DLLs and example source codes available.

PressureSuite Cloud

The PressureSuite Cloud from KELLER offers simple and convenient access to your measurement data with your own personal login and SSL encryption. You can enjoy readily available data without the need to set up and maintain a database, FTP or mail server. The measurements can be displayed as graphs in no time at all and the export function allows you to download your data as Excel or CSV files. Measuring points are effortlessly and efficiently monitored with the integrated alarm system. For instance, a warning can be triggered via e-mail if there is an increase in water level or a battery is running low.

The PressureSuite Cloud API allows customer-specific software to call up measurements in a standardised JSON format via HTTPS.



The guest login gives you an insight into the PressureSuite Cloud: www.pressuresuite.com