Special Documentation **CYY7**

Kit CYY7 edge module EMR antenna

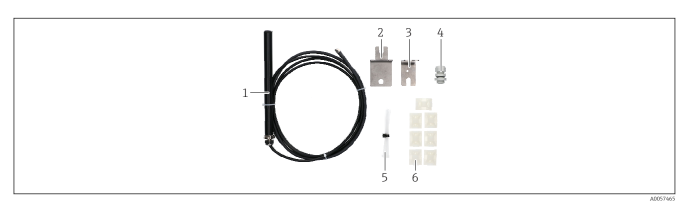
Scope of delivery

71681462 Kit CYY7 edge module EMR antenna

The kit contains the following parts $\rightarrow \blacksquare 1$, $\blacksquare 1$:

- 1 x Antenna (with additional heat shrink tube)
- 1 x Antenna holder for wall/analyzer
- 1 x Cable ties

- 1 x Antenna holder for sampler
- 1 x Cable gland
- 1 x Self-adhesive cable tie mounts



- 1 71681462 Kit CYY7 edge module EMR antenna
- 1 Antenna (with additional heat shrink tube)
- 3 Antenna holder for wall/analyzer

- 4 Cable gland
- 5 Cable ties
- 6 Self-adhesive cable tie mounts

Download the installation instructions

Detailed information can be found in the operating instructions for the Liquiline edge module CYY7.



A0057464

https://www.endress.com/CYY7



Intended use

- The parts in the kits are to be used exclusively as spare parts for CYY7 edge modules. Any other use is not permitted!
- Use only original parts from Endress+Hauser.
- In the W@M Device Viewer, check if the spare part is suitable for the existing device.

Personnel authorized to carry out conversion

- Installation, commissioning, operation and maintenance of the measuring system may be carried out only by specially trained technical personnel.
- The technical personnel must be authorized by the plant operator to perform the stated tasks.
- The electrical connection may only be established by an electrical technician.
- The technical personnel must have read and understood these Installation Instructions and must follow the instructions they
 contain.
- Measuring point faults may be repaired only by authorized and specially trained personnel.
- In the case of Ex-certified devices, the technical staff must also be trained in explosion protection.
- Repairs not described in the Operating Instructions provided must only be carried out directly at the manufacturer's site or by the service organization.

Safety instructions

Potential impact on the process

Before decommissioning an active device, the potential impact on the overall process must be taken into account! This applies in particular when using the switching contacts, the analog signal outputs or the communication interface of the associated measuring instrument to control process variables. Coordinate service tasks with the operator!

2 Endress+Hauser