Endress+Hauser Radar level sensor FMR43-AABAKFNX1X2JDFC

High performance sensor, especially compact and the perfect fit for fast changing level applications



Picture for reference only. Product appearance may vary based or configuration

The Micropilot FMR43 is a free space radar sensor for continuous non-contact level measurement and part of the Compact Line. The product line is especially developed for hygienic applications and combines a compact design with full performance. The device ensures reliable measurement even under rapidly changing or turbulent process conditions. In addition to the proven 80 GHz technology, a 180 GHz frequency option ensures the use even in particularly small process tanks.

- User friendly design
- Compact sensor design
- Reliable measurement
- Documented Compliance

Configuration of FMR43-AABAKFNX1X2JDFC:

| Approval: | AA | Non-hazardous area |
|--------------------------------------|-----|---|
| Output: | ВА | 2-wire 4-20mA HART |
| Display; Operation: | K | Color display with touch control + Bluetooth |
| Housing; Material: | F | Compact; 316L |
| Electrical Connection: | N | Plug M12, IP66/68/69 NEMA Type 4X/6P |
| Process Connection, Sealing Surface: | X1 | Thread metric (DIN13) |
| Process Connection: | X2J | M24, 316L, install > accessory, process adapter |
| Seal: | D | FKM |
| Radar Technology; Antenna material: | FC | 180GHz; PTFE |

Alternative part number: FMR43-13F6/0

