Features

- 16-channel
- · No external power required
- HART field device input (revision 5 to 7)
- Used with HART Multiplexer Master KFD2-HMM-16
- Up to SIL3 acc. to IEC 61508

Function

This HART Multiplexer Slave operates up to 16 analog field instruments. It can be operated only with the HART Multiplexer Master KFD2-HMM-16 and is powered by the master across a 14-pin flat cable connection.

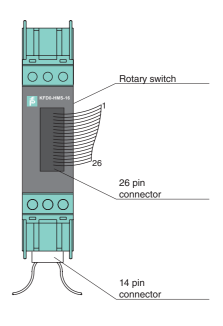
Up to 15 slaves can be connected to the master.

The slave address is set with a 16-position rotary switch (addresses 1 ... 16). If only one slave is connected to the master, then the slave address should be 1. If multiple slaves are connected, slaves must be assigned addresses in ascending order.

The analog signals are fed into the slave by means of a 26-pin flat cable. Sixteen leads are reserved for the HART signal of the analog measurement circuits. The remaining 10 leads are assigned to ground.

Assembly

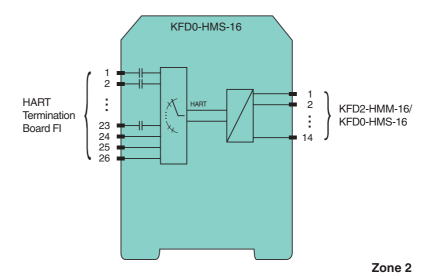
Front view



C € SIL 3



Connection



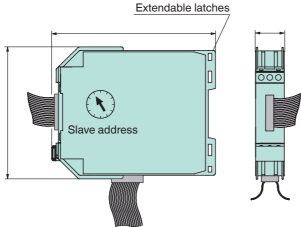
SIL 3

Functional safety related parameters

Safety Integrity Level (SIL)

SupplyConnection

via 14-channel flat cable form master KFD2-HMM-16



Accessories

Connection cable

K-HM14 Connecting cable Multiplexer Master to Multiplexer Slave, standard length (0.45 m) or custom legnth

(up to 8 m)

K-HM26 Connecting cable Multiplexer Master or Multiplexer Slave to Termination Board, standard length (1 m)

or custom legnth (up to 8 m)

Termination Board

FI-PFH-NS0137-R Connection board for K-System HART Multiplexer, 16-channel, interface for series connections,

integrated, switchable 220 Ω resistor