KMH/KMM are panel mounting, Class II instruments. They have been designed with compliance to the European Directives. All information about the controller can be found in the Engineering Manual: "Kube-MHH_006en.pdf" (x" is the revision). The manual of the controller can be downloaded (free of charge) from the web-site www.sika.net.

Here you can select the desired product. The tab "documents" contains the current operating instructions in PDF format.

### Warning!
- When a failure or a malfunction of the device may cause dangerous situations for persons, things or animals, please remember that the plant must be equipped with additional devices which will guarantee safety.
- We warrant that the products will be free from defects in material and workmanship for 18 months from the date of delivery. Products and components that are subject to wear due to conditions of use, service life and misuse are not covered by this warranty.

### Warning!
- Some order codes present in the tables that follow (Digit1: Code = Cod1, Digit 2: Code = Cod2) are fully identified in the "Engineering Manual" that can be freely downloaded from Sika's web site.

---

### HOW TO SET THE CONFIGURATION CODE

The instruments can be easily configured by the "Configuration Code" method for the most common requirements, just entering two 4-digit codes: Cod1 (LMNO) for the Input Type and Control Mode selection and Cod2 (PQRS) for the Alarm and Service Functions. For complete instructions see the engineering Manual. 

**Note:** Before starting the configuration code setting, please define and write down 4-digit codes.

---

### MODEL CODE

The Hardware resources are identified by the following Model Code:

- **KMH110**: 2 wire transmitter
- **KMH111**: 3 wire transmitter
- **KMH112**: 2 wire transmitter
- **KMH120**: 3 wire transmitter
- **KMH130**: 2 wire transmitter
- **KMH140**: 3 wire transmitter
- **KMH150**: 2 wire transmitter
- **KMH160**: 3 wire transmitter
- **KMH170**: 2 wire transmitter
- **KMH180**: 3 wire transmitter
- **KMH190**: 2 wire transmitter
- **KMH200**: 3 wire transmitter
- **KMH210**: 2 wire transmitter
- **KMH220**: 3 wire transmitter
- **KMH230**: 2 wire transmitter
- **KMH240**: 3 wire transmitter
- **KMH250**: 2 wire transmitter
- **KMH260**: 3 wire transmitter
- **KMH270**: 2 wire transmitter
- **KMH280**: 3 wire transmitter
- **KMH290**: 2 wire transmitter
- **KMH300**: 3 wire transmitter
- **KMH310**: 2 wire transmitter
- **KMH320**: 3 wire transmitter
- **KMH330**: 2 wire transmitter
- **KMH340**: 3 wire transmitter
- **KMH350**: 2 wire transmitter
- **KMH360**: 3 wire transmitter
- **KMH370**: 2 wire transmitter
- **KMH380**: 3 wire transmitter
- **KMH390**: 2 wire transmitter
- **KMH400**: 3 wire transmitter
- **KMH410**: 2 wire transmitter
- **KMH420**: 3 wire transmitter
- **KMH430**: 2 wire transmitter
- **KMH440**: 3 wire transmitter
- **KMH450**: 2 wire transmitter
- **KMH460**: 3 wire transmitter
- **KMH470**: 2 wire transmitter
- **KMH480**: 3 wire transmitter
- **KMH490**: 2 wire transmitter
- **KMH500**: 3 wire transmitter
To access all the instrument features, please see the "Engineering Manual" in the "Parameters List (PASS: 20)" (in gray the parameters related to optional features).