GHM-HONSBERG

A-H4.1



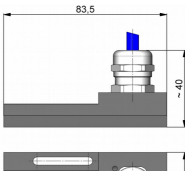
- I M1 Ex ia I Ma
- II 1G Ex ia IIC T4 Ga
- II 1D Ex ia IIIC T135° Da

Characteristics

a a hini a a l' dat

Intrinsically safe switching head with reed switch and ATEX approval, for the MR1/HD1/HD2/HR2, for use in intrinsically safe power circuits.

lechnical data	
Switch	Reed switch
Media	-20+120 °C
temperature	
Ambient	-20+50 °C
temperature	
Weight	0.1 kg additionally
Wiring	Transformer No. 0.213
Switching voltage	max. 30 V
Switching current	max. 1.5 A
Switch	max. 50 W
performance	
Protection class	3 - Protective extra low voltage
Ingress	IP 65
protection	
Electrical	Cable 2.5 m, other cable lengths up to max.
connection	5 m are optionally available





Handling and operation

Note

All

- For use only in intrinsically safe power circuits -. Provide a suitable isolating amplifier.
- Cable lengths max. 5 m.
- It must be ensured that the values given for voltage, current, . and power are not exceeded.
- When switched on, a load must be connected in series. •
- The electrical details apply to ohmic loads. Capacitive, • inductive and lamp loads must be operated using a protective circuit.

HD1KO-/ HD2KO

Display with plastic parts - do not open in an explosive • atmosphere.

Adjustment

If it is necessary to set the switching value, the switching head can be adjusted lengthways. When the switching value is reached, the switching unit is fixed in place by a fastening bolt.

Ordering code

The basic device is ordered e.g. HD1K-015GM005A with switching head A-H4.1-1.

A-H4.1 -

1. Wiring Wiring no. 0.213 1

professional Instruments "MADE IN GERMANY"

pi-ho_ze-a-h4.1_e V1.02-02