

QUMAT-240

QUMA

Hydrogen detection/ switch off system

- Automatic and safe switch off system for hydrogen (concentration > 1 Vol.% H₂)
- Selective hydrogen detector
- Room air and GC oven air sucking in fan
- Alarm display and acoustic signal by hydrogen detection
- Stopping the signals by pushing the button
- ¼" Swagelok connection
- Incl. function protocol by 0,1/1 Vol.% H₂
- Power output max. 3000VA
- Housing: 105 x 105 x 250 mm³
- Power supply for the system: 220-235 V; 50 Hz; approx.. 8 VA



Order number: **Q240.006**
H2 switch off with ¼" Swagelok® gas entrance

Supplies:

Order number: **Q240.008.4**
220 V magnet valve with connection to the QUMAT 240 with ¼" Swagelok® entrance/exit

QUMA
Elektronik & Analytik GmbH
Preussenstrasse 11-13
42389 Wuppertal
GERMANY

www.quma.com
info@quma.com
Fon: + 49 (0) 202 7479495 - 0
Fax: + 49 (0) 202 7479495 - 40