

MultiPanel 2025

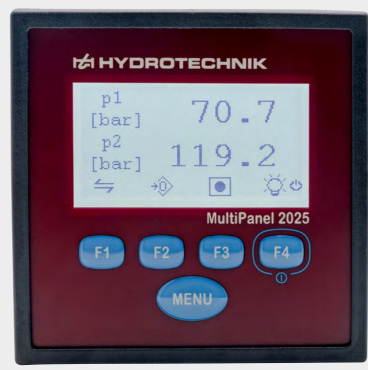
The display that can remember! The **MultiPanel 2025** is designed to cost-effectively consolidate both recording and displaying measurement data into a single unit. You can also use the integrated HYDROlink6 ADVANCED software key with a PC or laptop in order to visualize measured values on external monitors.

- I Simple and intuitive menu navigation despite small dimensions.
- I Backlit LCD display makes it easy to read measurement values.
- I Integrated HYDROlink6 ADVACED software key (makes it possible to show measurement values on external monitors by using a PC or laptop)
- I Excellent connectivity: TTL switching contact and trigger inputs and outputs





MultiPanel 2025 kit	
Part No.	3160-00-80.00
Included:	
Included: One MultiPanel 2025	One quick start guide



Analog output signals Frequency Number Frequency signals Frequency range Configurable (*) Number Calculated / CAN Number CAN interface Digital Digital inputs Digital outputs Relays Relay output Туре Memory Fastest recording rate Number of recordings Number of readings per recording Internal memory Sampling rate Recording duration Sampling rate / Filter Fastest sensor sampling rate Display Display size Display type Max. channels shown Min/Max General Sensor detection Calculated measurement values

MultiPanel 2025

Channels
Analog
Number
Signals

Analog outputs

186 | 187

ICS Schneider Messtechnik GmbH Briesestraße 59 D-16562 Hohen Neuendorf / OT Bergfelde

Tel.: 03303 / 50 40 66 Fax.: 03303 / 50 40 68

info@ics-schneider.de www.ics-schneider.de

Measuring systems

8
(2)
0 20 mA, 4 20 mA, 0 10 V, 2 10 V
2
0/4 20 mA (x1), 0/2 10 V (x1)
(2)
FRQ, ±FRQ, CNT, ±CNT
1 10 kHz
2
1
-
1
1
1
NC / NO / Changeover
1 ms
5
120,000
2 MB
1 ms, 10 ms, 100 ms, 1 s, 10 s
60 s 166 h
1 kHz
2.6"
Monochrome LCD display 3
3 Yes
100
ISDS
Differential, hydraulic power