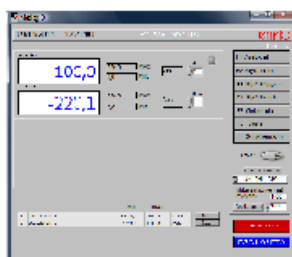
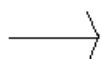


GDU™-P DATA LOGGER

FOR MEASURING PRESSURE DIFFERENCES

The GDU™-P is a differential pressure data logger, ideal for use in factory and laboratory applications. Because of the excellent measuring features GDU™-P data logger is an outstanding meter/data logger for applications where precision low pressure difference measurement and data collection is needed. GDU™-P data logger is used in many applications for example measurements over buildings covering, HVAC troubleshooting and pressure conditions in IR measurements.



**SAVING THE
DATA TO PC
WITH MESLOG
PROGRAM**

TECHNICAL DETAILS

Measurement range	-500...+500 Pa, 0-point accuracy 0,2 Pa No need to reset or no dependency of the position
Display	Graphic display 128/64 dots with back up light, pressure display in Pascale, resolution 0,1 Pa
Memory	300 000 measurement outcomes
Text	12 ASCII signs
Saving	1 sec...2 h
Reading rate	1 sec...45 days
PC Program	Meslog-D
Case	66 x 98 x 42 mm. plastic