

Multifunction Process Meters m-Line

for temp., pressure, weight, flow, level, speed, humidity, time, voltage, current

The KEP mLINE Multifunction Process Meters measure, calculate conversions and control process instruments, Temperature Controllers and Humidity/Temperature Sensors for temperature, pressure, weight, flow, level, speed, humidity, number, time, voltage and current parameters.



The product range and services meet the needs of the textile, food, plastic, glass, automotive, chemicals, iron and steel, cement, machinery production, energy, other sectors.

Humidity and Temperature Controller	Heating and Cooling Controller	PID Temperature and Process Controller	Process Meter
35.1.	* Company of the control of the cont	Keep Port 30.5	30.6
Many styles,	Temperature	Temperature	Process Meters with
humidity/ temp. and	Controller for heating	Controller for	universal process
on/off temp.	and cooling	heating and cooling	input (TC/RTD, mVDC,
controller			VDC, mADC)
Input Scanner	Counter and Timer	Sensors	Enclosures
Mem mL-C58 MS-200.0 MS-20	115932 008 115932 008 116000 008		
8 Channel Input	Multi-Function	Wide variety of	NEMA4x Enclosures
Scanners w. RTD or	Counters and Timers	Humidity/ Temp.	and Accessories
Analog Inputs, 10		Sensors and	
Relays		Transmitters	