

DATA LOGGER SYSTEM "TROPOS-112/ -124"

for all meteorological parameters of a weather station

TROPOS - the hero of our time ...

at times in which economizing is a sensitive topic, LAMBRECHT's TROPOS is an ingenious coup.

With TROPOS you not only save energy and money, you gain a large measure of flexibility as a result of its modular structure.

Up to 1+24 sensors can be connected to it for meteorological measurements on a high level.

- cost-efficient investment in stateof-the-art technology
- modular system for a number of classical as well as professional applications
- ► the core component of a weather station with mains or solar power supply
- Compact Flash Card as central and mobile storage medium
- data transfer via RS 232, RS 485 (optional) or with other wellknown modem types
- operation by means of a push-/ rotary switch, LCD as well as intuitive configuration and read-out software.

mobile or stationary weather stations • meteorology • hydrology • industry • agrarian • R & D

















Standard Line	(95666)	TROPOS-112 Data logger for 1+12 sensors	ld-No. 00.95666.500 000
Range of application:		-30+60 °C ● 0100 % r. h. · no condensing	
Supply voltage:		1024 V	
Power consumption:		~0.7 W (12 V) (online mode) • ~0.5 W (12 V) (logger mode)	
1+12 signal inputs:		1 precipitation reed contact • 8 analogue inputs available: 2 of them as Pt 100 \cdot resistance \cdot voltage or current inputs \cdot 4 of them as voltage or current inputs \cdot 2 of them as voltage inputs • 4 digital inputs: 3 of them as counter or for frequencies \cdot 1 input for status	
6 outputs:		4 outputs for sensor power supply: 3 of them switchable • 1 relay for switching of a communication device (modem) • 1 OC open collector output for precipitation impulses	
Virtual channels:		configurable	
Measuring intervals:		easy adjustable • for single values per channel • for average and extreme values global	
Ring buffer:		for 1 year · data memory Compact Flash Card (CF card)	
Display:		easy to read · 2-lines · 16 characters	
Operation:		via software TROPOS-Commander at a PC \cdot via push-/ rotary	switch on TROPOS
Data transfer:		mobile and wireless via CF card • with cable via interface R! modem · telephone modem · radio modem · RS485 (options	
Data evaluation:		proven and comfortable PC evaluation software "MeteoWare" (option)	
Basic volume:		1 data logger TROPOS • 1 CF card as data memory • 1 null I cable • 1 CD TROPOS-Commander (configuration- and data I	
Variety:			
00.95666.600 000	(95666)	TROPOS-124 - The data logger for 1+24 sensors	

