

# DATALOG.BE

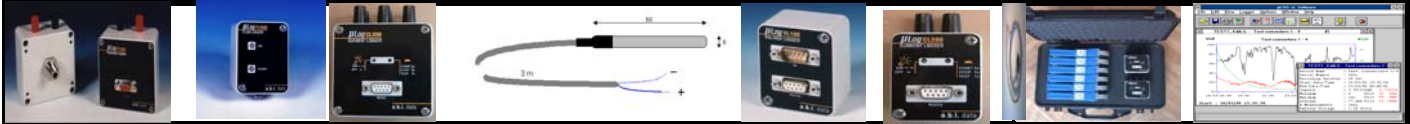
Bredestraat 149, 9300 Aalst

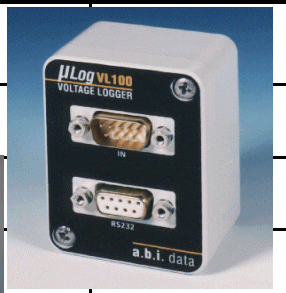





Tel: 053/708.308 Fax: 053/708.308 GSM 0473/325 882

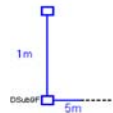


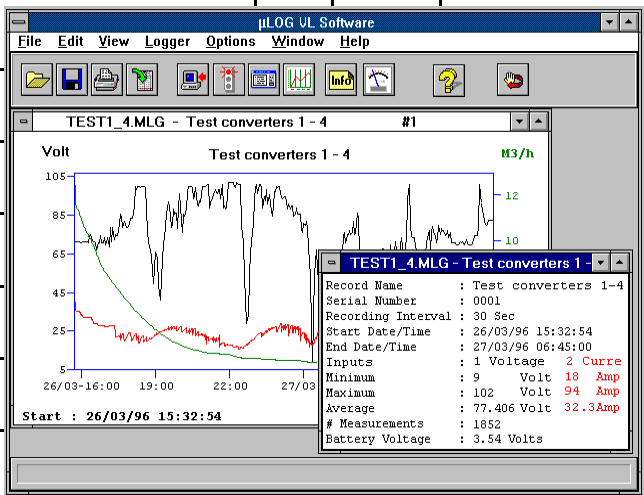







mail@datalog.be




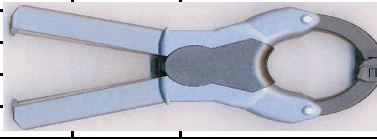
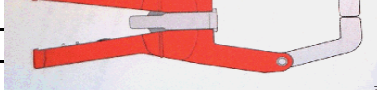

http://www.datalog.be

## LIJST $\mu$ Log ABIDATA



A) DATALOGGERS		Opti e	
VL100	<b>DATALOGGER 8 Analoge kanalen 0-1V DC</b> , 15.000 metingen Geschikt voor 8 x (0)4-20mA mits CI8x20mA invoerkabel	M+	
VL100S	Idem, maar met ander invoerbereik (8x 0-100mVdc tot 8 x 0-30Vdc) of (8 x -1/+1Vdc). Te <b>specificeren</b> bij bestelling.	extra	
CI8xV	Signaalinvoerkabel voor 8 kanalen , L = 2 meter		
CI8x20mA	Signaalinvoerkabel voor 8 x (0)4-20mA in gemeenschappelijk punt L = 2 meter , voor VL100 0-1Vdc		
CL203-1A	<b>3-kanaals DATALOGGER voor STROOMTANGEN, 3 x 1A AC inputs</b> , 60.000 metingen. Voor 3 Stroomtangen met <b>1 Ampere AC</b> uitgang		
CL203-5A	Idem , maar voor <b>3 x 5A AC inputs</b> Voor 3 Stroomtangen met <b>5 Ampere AC</b> uitgang		
CL203-1V	Idem, maar voor <b>3 x 1V AC inputs</b> Voor 3 Stroomtangen met <b>1 Volt AC</b> uitgang		
CL203-xy	Idem, maar voor <b>3 bij bestelling te specificeren</b> spanningen of stromen Vb: 3 x 10 Volt Ac; Speciale Stroomtransformatoren	extra	
CL201-xA	Idem, <b>1-kanaals</b> , 15.000 metingen, <b>1A of 5A input</b> , te specificeren	M+	
PL301	<b>Druklogger 0-10 Bar</b> , 15.000 metingen, Ingebouwde druksensor	M+	
PL302C	<b>Druk- en Debietlogger: 0-10 Bar</b> druk & debiet (digitale puls ingang), 2 x 5.000 metingen	M+	
PL302A	<b>Druk- 0-10 Bar &amp; Debietlogger</b> (4-20mA of 0-1V), 2 x 7.500 metingen	M+	
PL30xXS	Idem voor andere drukk bereiken dan 0-10 Bar, te specificeren	extra	
DL400C	<b>DATALOGGER 8 Kanaals DIGITALE TELLER</b> , 7.500/15.000 metingen	M+	
DL400E	<b>EVENT LOGGER, 8 Kanaals</b> digitale ingangen, 2.000 events	M+	
CI8xV	Signaalinvoerkabel voor 8 kanalen, L = 2m		
TL500	<b>8 Kanaals TEMPERATUURLOGGER</b> , 1 ingebouwde temperatuursensor, 15.000 metingen. Extra sensoren parallel aan te sluiten op één 2-draadsnetwerk, max 300 meter. Datalogging + Realtime weergave op PC	M+	
TS1	Waterdichte temperatuursonde <b>-55°/+100°C</b> – 3m PVC cable		
TS1-HT	Waterdichte temperatuursonde <b>-55°/+125°C</b> – 3m siliconen kabel		
TS2	Omgevingstemperatuursonde – fixatie opening		

<b>TL-FLC</b>	<b>Flying cable : Verbindingskabel tussen de Datalogger en het sensorennetwerk + de Pc-verbinding.</b> (Configuratie/Uitlezing; Real-Time) 5m netwerk kabel (aansluiten temperatuursondes); 1m RS232 PC connectie			
<b>TL-INT</b>	<b>Connection box</b> voor Permanente opstelling ; alarm (buzzer + contact), geleverd met PC cable (D9-2FM) en Netvoeding. Galvanische Isolatie van het sensorennetwerk.			
<b>CAB-CAT5</b>	Category 5 Netwerkkabel , 4 mm diameter , 100 meters roll			
<b>Per meter</b>			<b>On request</b>	
<b>FL600</b>	<b>Flow recorder</b> 3 Kanaals Datalogger : 16 bits Digitale teller, Voltage 0-2,5Vdc (of 4-20mA) & temperatuur, 15.000 metingen	<b>M+</b>		
<b>TL-FLC</b>	Connection cable (inputs), 5m, with RS232 PC connector			
	<b>B) MEMORY EXTENSIONS</b>	<b>M+</b>		
<b>-EXT</b>	<b>Memory extension, capacity x 4</b> for VL100, CL201, PL300, DL400, TL500, FL600 ( van 15,000 naar 60,000 metingen)	<b>extra</b>		
	<b>C) SOFTWARE</b> : De nieuwe 32 bit software ondersteunt tot 64 (remote) COM-poorten RS232. (Vereist Ethernet adapters)			
<b>μLOGVL</b>	WINDOWS software, configuration, download, graphics, export to spread sheet ; for VL100 series			
<b>μLOGCL</b>	Idem, voor CL200 series			
<b>μLOGPL</b>	Idem, voor PL300 series			
<b>μLOGDLC</b>	Idem, voor DL400C			
<b>μLOGDLE</b>	Idem, voor DL400E			
<b>μLOGTL</b>	Idem, voor TL500			
<b>μLOGFL</b>	Idem, voor FL600			
	<b>D) ACCESSORIES</b>			
<b>D9-2FM</b>	Computer - μLog cable Db9F/Db9M connectors, 1,8m long For VL100, CL200, PL300 and DL400 series			
<b>USB 1</b>	USB/RS232 serial port converter (for PC without RS232 port)			
<b>RDFIX</b>	VL100, CL200, DL400 fixatievoet voor DIN rail			
<b>BATLI</b>	Replacement disposable lithium battery (suitable for all μLog recorders)			
<b>VAL2/8xV</b>	Carrying case for 8 straight inputs for VL100 and VL100S. ABS carrying case shock resistant; specified IP67 ; input on 4mm diam. security connectors. Dim: 210 x 170 x 90mm.			
<b>VAL2/8x20mA</b>	Carrying case for eight (0)4-20mA inputs ; for VL100 only (not for VL100S).ABS carrying case shock resistant; specified IP67 ; input on 4mm diam. security connectors. Dim: 210 x 170 x 90mm.			
<b>BE4/8xV</b>	Carrying case for 8 straight inputs for VL100/ VL100S.Polystyrene enclosure; separated screw connector. Specified IP65. Easy opening transparent cover. Dim: 161 x 166 x 121mm. VL100/VL100S with DIN rail fixation.			

<b>BE4/8x20mA</b>	Carrying case for eight (0)4-20mA inputs ; for VL100 only (not for VL100S).Polystyrene enclosure; separated screw connector. Specified IP65. Easy opening transparent cover. Dim: 161 x 166 x 121mm. VL100/VL100S with DIN rail fixation	
	<b>Miniature current clamp probes *series M1 / M2:</b>	
<b>M1</b>	100A/1A or 200A/1A	
<b>M1.U</b>	100A/1V or 200A/1V	
<b>M1.UB</b>	1A/1V, 5A/1V to 50A/1V	
<b>M2.U</b>	50-100-200A/1V	
<b>M2.UB</b>	25-50-100A/1V	
	<b>M1/M2: Maximum kabeldiameter : 15 mm</b>	
	<b>Current clamp probes *serie Y:</b>	
<b>Y1</b>	500A/1V	
<b>Y3N</b>	500A/5A	
	<b>Current clamp probes *serie S:</b>	
<b>S</b>	1000A/1A	
<b>S</b>	1000A/5A	
<b>S.UE</b>	1000A/1V	
<b>S / S.UE</b>	primary 100 to 1200A/secondary 1A, 5A or 1V	
<b>S / S.U</b>	250-500-1000A/1A, 5A or 1V	
	<b>Current clamp probes *series E, H, P:</b>	
	Primary currents from 100 to 3000A, secondary: 1A, 5A or 1V	
	<b>"Flexible" current clamp probes. Length 530mm</b>	
	2000A/200mV : use with a CL203S(200mV)	
<b>VAL # 1500</b>	<b>VAL #1500:</b> ABS carrying case shock resistant;IP67	
	dimensions 47 x 39 x 19cm; place for 2 x CL203 and 6 current clamp probes (series M, Y or S).	