

# Accessories Field Installation

# **Accessories** —Field Installation

### Sensors and data logger arms for indoor applications

When M-Log (ELO009) is used in indoor applications, it can be mounted on an arm fixed on a tripod, together with a series of sensors.

	BVA305	Sensors and data logger arm. Fixing to BVA304 tripod	
		Dimensions	850x610x150 mm
		Number of sensors	N.6 using threaded screws + N.1 ring for ESU403.1-EST033 sensors
		Weight	0.5 Kg
	BVA320	Sensors and data logger arm. Fixing to BVA304 tripod or to wall	
		Dimensions	850x610x150 mm
1 4 1 4		Number of sensors	N.6 using threaded screws + N.1 ring for ESU403.1-EST033 sensors
		Weight	0.5 Kg
- 1	BVA315	Sensors and N.2 data logger arm. Fixing to BVA304 tripod	
1		Dimensions	400x20x6 mm
		Number of sensors	N.22 using threaded screws + support for N.4 ESU403.1-EST033 sensors
		Weight	1.6 Kg
À	BVA304	Three arm tripod	
		Occupied area size	Max 1100x1100 mm
		Maximum height	1600 mm
		Weight	1.6 kg
		Bag for transportation	Included

# Shockproof case to contain data loggers in portable applications

For portable applications, data loggers can be mounted inside IP66 cases to be protected against shocks, water, dust and atmospheric agents. Inside the case can be also be housed the communication device.

ELF43	ELF432	Portable IP66 shockproof case. Complete with rechargeable battery (18 Ah) and power supply/battery charger (230 Vca/13.8 Vcc)	
		Dimensions	520 x 430 x 210 mm
		Weight	12 kg
		Compatibility	E-Log, Alpha-Log



## IP66 boxes for data logger fix installations

For fix outdoor installations, data loggers can be mounted inside IP66 enclosures that give protection against shocks, water, dust and atmospheric agents. Each box houses the relative power supply system as well as specific accessories, and has the predisposition to house the communication device that can be chosen from the list of Accessories. Each box can be equipped with a support for pole or wall fixing.

	T			
	ELF345	IP66 box. Complete with regulator for photovoltaic panels. Compatibility with 18 or 44 Ah batteries		
		Power supply	From solar panel using regulator	
		Solar panel regulator	Included	
		Dimensions	H 502 x L 406 x D160 mm	
		Weight	7 kg (battery excluded)	
		Material	Fiberglass	
		Compatible batteries (not included)	MG0558.R (18 Ah), MG0560.R (44 Ah)	
		Compatibility	E-Log, Alpha-Log	
	ELF345.1	IP66 box. Complete with regulator for p battery charger power supply. Compati		
1		Solar panel regulator	Included	
		Power supply	110-230 Vca-> 13.8 Vcc Thermal magnetic switch. Power: 50W	
		Dimensions	H 502 x L 406 x D 160 mm	
		Weight	17.5kg (battery excluded)	
		Material	Fiberglass	
		Compatibility	E-Log, Alpha-Log	
	ELF345.3	IP66 box for Alpha-Log connection to photovoltaic panels. Compatibility with 18 or 44 Ah batteries		
		Power supply	From solar panel using regulator inside Alpha-Log	
		Dimensions	H 502 x L 406 x D160 mm	
		Weight	7 kg (battery excluded)	
		Material	Fiberglass	
		Compatible batteries (not included)	MG0558.R (18 Ah), MG0560.R (44 Ah)	
		Compatibility	Alpha-Log	
	ELF340	IP66 box. Complete with 110-230Vca-> 13.8 Vcc power supply (50 W) and 2 Ah battery. Compatibility with 18 or 44 Ah batteries		
		Power supply	110-230 Vca-> 13.8 Vcc Thermal magnetic switch. Power: 50W	
		Dimensions	H 502 x L 406 x P160 mm	
		Weight	7 Kg	
		Material	Fiberglass	
		Battery	2Ah rechargeable, included	

E-Log, Alpha-Log

Compatibility





#### ELF340.5

Same as ELF340, plus external connectors to use sensors with cables with connectors. To facilitate the connection of the sensors to the data logger

- N.8 female connectors (7-pin) for analog signals
- N.2 female connectors (4-pin) for pulse signals
- N.1 female connector (7-pin) for power supply



#### **ELF340.7**

IP66 box. Complete with 110-230Vca-> 13.8 Vdc power supply and 2 Ah battery and 230/24V transformer. With N.5 Relays for actuations (MG3023.R type) and IN-OUT terminal for analogue signals

Power supply	110-230 Vac-> 13.8 Vdc 30W 230Vac/24Vac 40VA Thermal magnetic
Relay	N.5 Relays (MG3023.R type)
IN-OUT signals terminal board	Terminal for analog signals input N.7 IN signals N.7 OUT signals



#### **ELF340.8**

IP66 box. Complete with 110-230Vca-> 13.8 Vdc power supply and terminal board for up to N.3 RS485 signals. Compatibility with 18 or 44 Ah batteries. Used to receive digital signals

Power supply	110-230 Vca-> 13.8 Vdc 50W Thermal magnetic
Dimensions	H 502 x L 406 x D 160 mm
Weight	7,5 Kg
Battery	2Ah rechargeable, included
Compatibility	E-Log, Alpha-Log



#### **ELF344**

IP66 box. Complete with 110-230Vac-> 13.8 Vdc power supply, 2Ah battery and 230 Vac/24 Vac transformer for heated sensors

Power supply	85-264 Vac-> 13,8 Vdc 2A 30W
Transformer	230Vac/24Vac 4.1 A 100VA
Dimensions	H 502 x L 406 x D 160 mm
Weight	7.5 Kg
Battery	2Ah rechargeable, included
Compatibility	E-Log, Alpha-Log



#### **ELF347**

IP66 box. Complete with 110-230Vac-> 13.8 Vdc power supply, 2Ah battery and 85-266 Vac/24 Vdc transformer for ALL IN ONE heated version sensors

85-266 Vac/24 Vdc transformer for ALL IN ONE heated version sensors				
Power supply	85-264 Vac-> 13,8 Vdc 30W			
Transformer	85-266Vac/24 Vdc 6.25 A150 W			
Dimensions	H 502 x L 406 x P 160 mm			
Weight	7,5 Kg			
Battery	2Ah rechargeable, included			
Compatibility	E-Log, Alpha-Log			



DYA074	Support for IP66 enclosures H 502 x L 406 x P160 mm to pole Ø 4565 mm
DYA072	Support for IP66 enclosures H 502 x L 406 x P 160 mm to wall
DYA148	Support for two IP66 enclosures H 502 x L 406 x P160 mm to pole Ø 4565 mm
DYA081	Door lock for ELFxxx boxes
MAPSA1201	Protection tile for ELFxxx boxes. Dimensions: 500 x 400 x 230 mm
SVSKA1001	Fixing kit for A-Log in ELFxxx boxes when E-Log is already installed
ELA110	Connection cable A-Log / E-Log (included in SVSKA1001 kit)
DEA606	Serial adapter 9M/9M (included in SVSKA1001 kit)
MAGFA1001	Cable gland for ELF340-340.7-345-345.1-345.3-344-347 box and RJ45/Eth cable

## **Carrying cases**

To transport data loggers and their accessories, LSI LASTEM supplies the following cases.

	BWA314	Shockproof case, watertight (52x43x21 cm) for data loggers and probes Weight:3.9 kg
	BWA319	Shockproof case with wheels, watertight (68x53x28 cm) for data loggers and probes Weight: 7 kg
	BWA047	Soft bag for data logger transport Weight: 0.8 kg
(S)	BWA048	Bag to transport BVA304 tripod and stands Weight: 0.4 kg

## Relay

Data logger versions with terminal inputs can switch external devices on/off via their digital outputs. The voltage available at the outputs corresponds to the supply voltage of the data logger (normally 12 Vcc). In order to convert the output into a clean On/Off contact, LSI LASTEM provides relay suitable for mounting inside ELF boxes.

CC CC	MG3023.R	Relay for On-Off actuation of the digital output. DPDT type.		
		Maximum switching voltage contact Minimum switching voltage contact Min. switching current contact Limiting continuous current contact Typical input current coil Coil voltage Protective circuit Operating voltage display	250 V AC/DC 5 V (at 10 mA) 10 mA (At 5 V) 8 A 33 mA 12 Vdc Damping diode Yellow LED	
	MG3024.R	Maximum switching voltage contact Minimum switching voltage contact Min. switching current contact Limiting continuous current contact Typical input current coil Coil voltage Protective circuit Operating voltage display	400 V AC/DC 12 V (at 10 mA) 10 mA (At 12 V) 12 A 62.5 mA 12 Vdc Damping diode Yellow LED	



#### **USB Drive**

XLA010	USB Pen drive 3.0 Industrial Grade, Flash type MLC	
	Capacity	8 Gb
	Power consumption	0.7 W
	Operative temperature	-40+85 °C
	Vibration	20G @72000Hz
	Shock	1500G @ 0.5ms
	MTBF	3 million hours
	XLA010	Capacity Power consumption Operative temperature Vibration Shock

## **Data logger protections**

EDEPA1100	Protection unit (SPD) for power line, single phase 230 V.		
	Mounting	DIN bar	
	Compatibility	Alpha-Log, E-Log	
EDEPA1101	Protection unit (SPD) for RS-485 communication line.		
	Mounting	DIN bar	
	Compatibility	Alpha-Log, E-Log	
EDEPA1102	Protection unit (SPD) for Ethernet communication line.		
	Mounting	DIN bar	
	Compatibility	Alpha-Log, G.Re.T.A.	

## **Optical/acoustic signallers**

(A)	SDMSA0001	Optical/acoustic signaller for indoor use	
		Lens colour	Red
		Power supply	530 V DC
		Protection degree	IP23
		Operative temperature	-20+60 *C
	SDMSA0002	Optical/acoustic signaller for outdoor use with 8 SMT LED	
		Lens colour	Red
		Power supply	1017 V AC/DC
		Protection degree	IP65
		Operative temperature	-20+55 °C

**LSI LASTEM** Srl Via Ex SP. 161 Dosso, 9 20049 Settala (MI) Italy **Tel.** +39 02 954141 **Fax** +39 02 95770594 **Email** info@lsi-lastem.com **www.lsi-lastem.com** 

