

Accessories Power supply

Accessories —Power supply

Power supplies

When the data logger (see Compatibility) isn't supplied with an ELF box, we recommend having external power supply units.

**** ** B	BSC015	Power supply converter/battery charger for indoor applications.	
		Voltage	230 Vca -> 9 Vdc (1.8 A)
		Connection	On data logger power plug
		Protection degree	IP54
		Compatibility	ELO008, ELO009
	DEA261.1	Power supply converter/battery charger for indoor applications. Free-wires	
		Voltage	10W-90264Vac-> 13,6 Vdc (750 mA)
		Connection	On data logger terminal board
		Protection degree	IP54
		Compatibility	E-Log, Alpha-Log, ALIEM
	DEA251	Power supply converter/battery charger for outdoor applications. N.2 outputs	
		Voltage	85264 Vca -> 13.8 Vcc
		Power	30 W
		Max output current	2 A
		Connection to sensors or data logger	On free terminals board
		Protection degree	IP65
		Protections	Short Circuit, overvoltage, overcurrent
		Operative temperature and humidity	-30+70 °C ; 2090 %
		Compatibility	E-Log, Alpha-Log, ALIEM
	DYA059	Bracket for DEA251 on poles of 4565 mm diameter	

Batteries

External batteries are required for E-Log, Alpha-Log operation when not powered from the mains and or to increase the M-Log battery life. Batteries are usually mounted inside ELF enclosures and connected to the data logger using the terminal power supply input.



ENERGY E TO THE	MG0558.R	12 V Pb 18 Ah battery	
		Туре	Rechargeable Sealed Lead-Acid
		Dimensions	181x76x167 mm
		Weight	6 Kg
		Box Compatibity	ELF345-345.1-340-340.1-340.5-340.8
		Operating temperature	 Charge -15°C to 40 °C Discharge -15°C to 50 °C Storage -15°C to 40 °C
ENERGY CANADA CA	MG0560.R	12 V Pb 44Ah battery	
		Туре	Rechargeable Sealed Lead-Acid
		Dimensions	151x65x94 mm
		Weight	13.5 Kg
		Box Compatibility	ELF345-345.1-340-340.1-340.5-340.8
		Operating temperature	 Charge -15°C to 40 °C Discharge -15°C to 50 °C Storage -15°C to 40 °C

Solar panel

For applications where mains power is not available or where a double power supply is required, the data logger can be powered by a photovoltaic panel. In these cases it is advisable to place the data logger inside an ELF345-345.1 box that includes DYA117 regulator. When a solar panel is present, an external battery must be housed in the ELF345 box model MG0558.R (18 Ah) or MG0560.R (44 Ah), chosen according to the autonomy required and the availability of sunshine.

DYA101	70 Watt solar panel	
	Operative voltage (VMP)	16.4 V
	VOC voltage	22,4 V
	Dimensions, Weight	813x535 mm, 5.2 kg
	Tecnology	Monocristalline
	Frame material	Aluminium
	Cable	L=5 m
	Regulator (DYA117)	 Battery Voltage: 12/24V Charge/Discharge Current: 10 A Battery type: Lead/Acid Float voltage: 13.7 V Auto Power Off Voltage: 10.7 V Auto Reconnect Voltage: 12.6 V Self-consumption: < 10 mA USB Output: 5 V /1.2 A Max Operating temperature: -35°/+60°C included inside ELF345-345.1 boxes Inside Alpha-Log
DYA064	Tiltable support for solar panel fixing to poles of diam. 4565 mm Weight: 1.15 kg	

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**

