

POWER CONVERSION PRODUCTS

1

Elogic Intelligent DC-DC Battery Charger

FEATURES

- Vehicle EURO 5/6 Norm charger
- · Correct charging secundary battery
- Protects alternator when charging lithium batteries
- · Variable speed fan for low noise operation
- Simple intuitive LED indicators show the charger's status
- Fully programmable through Samlex QuickLink interface
- Remote on/off input (engine run)
- · BMS control input
- · Open collector status output
- · Protected against high temperature,
- · short circuit, high/low input
- · voltage and reverse polarity
- · Very easy installation
- · Temperature sensor included
- CE certified
- 24 month warranty



30 AMPS

APPLICATIONS

• Standard and EURO5/6 Norm. Vehicles

TECHNICAL SPECIFICATIONS

Model	EL 12-24/30
Nominal input voltage	12Vdc
Input voltage range	10.0 - 16.0Vdc
Maximum input current	65Adc
Current consumption (inactive)	< 0.25mA
Current consumption (noload/standby)	< 45mA
Nominal output voltage	24Vdc
Output voltage range	24.0 - 32.0Vdc
Maximum output current 1)	30A
Charge characteristic	IUoUo, intelligent 3-stage, temp. Compensated
Supported battery types 2)	Flooded / Gel / AGM / LiFePO4
Operating temperature range	-20°C +60°C
Storage temperature range	-30°C +70°C
Cooling	Variable speed fan
Communication port	Samlex QuickLink
Temperature sensor port	Yes (sensor included)
Engine run / activate input port	Yes (> 2.0Vdc = Active and < 1.0Vdc = Inactive)
BMS input port	Yes (> 3.0Vdc = Standby and < 1.0Vdc = Active)
Status output port	Yes (open drain, 32Vdc / 150mA max, five assignable status types)
Protections	High/low input voltage, high temperature, output short circuit and reverse battery polarity (input + output)

Technical Specifications subject to change without notification.



POWER CONVERSION PRODUCTS

TECHNICAL SPECIFICATIONS

Indications	Input status, output (charge-) status, error
External Input Side (Inline with "Input+ Terminal)	Fuse 70 - 90 A
External Output Side (Inline with "Output+ Terminal)	Fuse 40 - 50 A
Battery connections	3x M6 screw terminal
Enclosure body size (HxWxD)	70 x 128 x 170mm
Total weight	1.2kg
Protection class	IP21
Standards	EMC: 2014/30/EU, Low voltage directive: 2014/35/EU, RoHS: 2011/65/EU, Automotive: EN50498 ("E" pending)

¹⁾ Maximum output current tolerance is +/-10%. Automatic output current derating at Temperature ambient > 40°C. Value is programmable.

Technical Specifications subject to change without notification.

²⁾ Selectable by DIP switch. All standard charge voltages can also be modified by the Samlex Dashboard application.