DPY353



Monitoring: State of charge, Charge Conditions,

Charging Current

Alarm: Back Up, Fail system, Fail Battery

Diagnosis condition

Charge Conditions: Recovery, Bulk, Absorption,

Float, Boost
Push Button for:

Start CBI from Battery"

Select Charging Current Battery,

Select State Off Charge

Acoustic Information

Push Button for:

- Start CBI from Battery"
- Select Charging Current Battery,
- Select State Off Charge

Simple and intuitive user interface

Low power: <10 mA/

IP65

Wall Mount

General

The DPY353 is a robust and versatile multifunction display that allows monitoring the state of Adel System devices connected in an ADELBus network. It is equipped with LED wide viewing-angle screen which guarantees an optimum visibility in any operating condition. The user interface is clear, intuitive and allows configuring and managing ADELBus network through its interface by remotely monitoring connected devices. It is possible to connect easily and directly to CBI's devices. The device can monitoring: the state of charge, the battery capacity and the alarms. True Push button switch, it is possible turn On the CBI without Input main but only battery.

Feature

Through the ADELBus network (Adel System network) it manages all the connected devices:

Monitoring

It is possible to monitoring the:

- Charging states of the CBI device
- Mains or Backup CBI condition
- Fail Alarm
- Diagnostic function
- State of Charge Battery (SOC)
- Charging Current

Technical Data

Input	Data
DC In	out Voltage range (Vdc)

De iliput voltage ralige (vuc)	J / L
Power from:	Aux1
External Recommended Fuse	3 to 10 A max
Current consumption ON typ.	0.03A (24VDC)
	0.01A (12VDC)
Maximum current consumption	0.05A (9VDC,)
with backlight 100%	
User Interface	
Display Screen	
Туре	LED
Controls	
Keyboard	1 tactile button
Data Connection	
Aux1: Input – Output	RJ 45
Ambient Conditions	
Ambient Temperature operation	-25 up to +70 °C
	· · · · · · · · · · · · · · · · · · ·

Ambient Temperature Storage	-40 up to +85 °C
Humidity at 25 °C, no condensation	95 % to 25 °C (acc. to IEC 60721)
Vibration (operation) IEC 60068-2-6	<15 Hz, amplitude ± 2.5mm
	<15Hz-150Hz, 2.3G 90 min.
Shock IEC 60068-2-6	30g in all directions
Altitude: 0 to 2 000m - 6560 to 20	
_000ft	
General Data	
Protection Class (EN/IEC 60529)	Front panel only IP65; Rear IP32
Reliability: MTBF IEC 61709	> 700.000 h (Automatically Switch Off
	Beck Light after 30 sec)

Protection Class (EN/IEC 60529)	Front panel only IP65; Rear IP32
Reliability: MTBF IEC 61709	> 700.000 h (Automatically Switch Off
•	Beck Light after 30 sec)
Protection class	III
Housing material	Polycarbonate
Dimension (w-h-d) mm	65 x 40 x 7
Weight	0.1 kg approx.
Hole	28 mm

Immunity and Emission

The CE mark in conformity to EMC 2014/30/EU: Electromagnetic Compatibility Directive; 2014/35/EU: Low Voltage Directive; ROHS 2011/65/EU: Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS), as amended by 2015/863/EU

EMC Immunity: EN61000-6-2EMC Emission: EN61000-6-3

Electrical Safety for mounting

According to:

- Electrical Equipment for Machinery EN 60204
- Electrical safety (of information technology equipment) IEC/EN EN62368-1.
- Safety requirements for electrical equipment for measurement, control and Laboratory use IEC/EN 61010

