LEXRON

MODELS

MPPT CHARGE CONTROL **DATASHEET** 20/30/40 A



LVD-MDDT-120D





LVD-MDDT-160D

MODELS	LXR-MPPT-120D	LXR-MPPT-130D	LXR-MPPT-140D	
System Voltage	12/24 V	12/24 V	12/24 V	
Max Operating Current	20A	30A	40A	
Max. Input Voltage of PV	<100V	<100V	<100V	
Charge Voltage	13,8 / 27,6V	13,8 / 27,6V	13,7 / 27,6V	
Low Voltage Protection	10,8 / 21,6V	10,8 / 21,6V	10,8 / 21,6V	
Size (mm)	174x145x50	195x160x60	215x174x60	
Weight (gr)	525	835	1125	
Terminal Wiring	10mm2/7AWG	16mm2/5AWG	16mm2/5AWG	
Battery Type	User default, Sealed, Flooded, GEL, LiFePO4, Li(NiCoMn)O2			
Duration of absorption charging		2hs		
Duration of absorption charging		2hs		
Protection class		IP30		
Grounded type		Positive grounded		

Important Safety Information

- It is better to install the controller in the room. If installed the controller outside; please keep the environment dry, avoid direct sunlight.
- The controller will be hot in process of working, please keep the environment ventilation, away from flammable.
- The open circuit voltage of solar panel is to high, (especially 24V system), please
- The battery has acidic electrolysis, please put on goggles during installation. If you accidentally exposed to the electrolysis, please rinse with water.
- The battery has huge power, prohibit any conductor short circuit the psitive and negative pole

ENVIRONMENT

Humidity 5% to 95% Relative Humidity

(Non - condensing)

-20°C - +55°C **Operating Temperature**

-30°C - +80°C **Storage Temperature**





ACS ENERJI

ITOB OSB Mah. Ekrem Demirtas Cad. No: 44 Menderes - IZMIR

0232 799 00 98