









uXcel Series

The EverExceed uXcel range industrial battery charger is the flagship charger of EverExceed Industrial Power solutions. It integrates proven design topology with the latest advanced digital control technology to control the 6-pulse thyristor bridge rectifier and provide the most reliable and trouble-free performances in any electrical and industrial environments.

Benefits

- Flexibly customized power solutions to perfectly meet the specific requirements of customer's industrial applications.
- Ruggedized solutions to withstand harsh environments, extreme temperatures, humidity, dust and vibrations etc. Up to IP55 protection.
- Complete power protection solutions, including switchgear, DC distribution, monitoring suite.

Key Features

- High Reliability and High MTBF Precise adjustable temperature compensation, robust and unique design allows the charger to continuously operate at 40°C ambient temperature on full load. Natural ventilation and cooling are available on most of the cases.
- Versatile constant voltage and constant current charging modes.
- Enhanced Robustness Mechanical design to withstand vertical and horizontal acceleration stress up to 0.5g as standard.
- Leading Technology- 6 or 12 phase controlled Thyristor technology- The embedded micro-computer controller processes signals 10 times faster than standard analog methods.
- Flexible maintenance and Reduced MTTR- The design make it easy for front-access to all vital modules of the charger.
- Long design life up to 20+ years- system design life up to 20+ years in continuous operation under the condition of appropriate maintenance.
- Isolation transformer.
- Multilingual digital graphic display with embedded event log.
- Full compatibility with lead-acid and nickel- cadmium batteries, sealed or vented.
- Large LCD display- User friendly operation with large LCD display, optional touch screen with the choices of 8 languages ensure easy maintenance and operation.
- Smart communication and Remote Monitoring through isolated RS232, RS485, Ethernet. Full data logging.

Applications

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The EverExceed uXcel Rectifier Charger range suits all DC applications requiring a large battery back-up:

- Power Transmission and Distribution
- Continuous process industries
- Oil and Gas and Petrochemical industries
- Transportation (rail, metro, tramway)

The EverExceed uXcel range charger is based on interchangeable sub-assemblies to allow full customization on and full compliance with the technical specifications required by the clients. It is designed to meet the versatile and stringent electrical and mechanical requirements in industrial environments.Combined with industrial standard battery banks,EverExceed uXcel range rectifier chargers can continuously protect your critical DC power industrial equipments and operations from the damage of power failures and interruptions, with its high reliability and superior performance.





The picture is for reference only. Please refer to the actual order requirements or customized requirements.





The uXcel series consists mainly of a thyristor-controlled power unit and a microprocessor-controlled monitoring and control unit.

The following main components are included

- Mains input MCCB with contactor
- Mains transformer with separate windings
- Fully controlled 6 pulse three phase bridge with semi conductor protection fuse
- Smoothing chokes and capacitor bank to reduce ripple
- Control unit with digital set point setting
- Display and operation unit with Touch Screen
- Display on the front door
- Output fuse protect battery and load



Display and operation

- Display of charging voltage, current, charging mode, charging time and charging capacity;5 charging steps are set, flexible and changeable, or the uniform charging floating charging interface can be customized;
- Multiple protection settings for charger protection
- Multiple language choices
- System date and time settings
- Brightness adjustment and password setting
- History alarm query and download
- Storage and import function of charging program







Mode of Operation



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INPUT	
AC voltage	
·Single phase	1×230V (220,240)
·Three phase	3×400V (380,415)
Input voltage tolerance	±10%
Input Wiring	3 Phase 3 Wirse or 3 Phase 4 Wires
Input frequecny	50Hz(60Hz)
Input frequecny tolerance	±5%
Input Protection	Thermic Magnetic Overcurrent protection via MCCB

OPTIONS	
Rectifier	Other input voltage(1×110 to 3×690VAC)
	Harmonic filter for THDi≈15%
	Blocking diode
	Surge and Lightning protections
	Voltage ripple filter
Battery	Battery circuit protection box
	Battery reversed polarity detection
	Battery low-voltage disconnection contactor (LVD)
	Battery room temperature sensor
	Battery cabinet / rack
	Battery monitoring system
	Parallel configurations
	Dropping diodes/DC-DC converter
	Earth fault monitoring
	Internal cabinet lighting
	Anti-condensation heater
	Output breaker
System	Front-panel analog meters/digtal meters
	DC distribution
	Temparature compensation
	AC high and AC low alarm/protection
	DC high and DC low alarm/protection
	AC fault alarm
	LED test function
Mechanical	Other frame colour
	Up to IP55 external
	Plate thickness
	Galvanized sheet
	Front access maintenance
	Top cable entry
	Special keylock
	Specified cabinet identification (tag, nameplate)
Communication	Modbus TCP/IP
	modbus RTU(RS485)
	DNP3.0 protocol
	Volt-free contacts
	Transducers 4-20mA
	Remote monitoring

OUTPUT Nominal DC voltage 24/48/110/125/220/240/400 Output voltage range 0-1.5×nominal voltage (adjustable) Nominal DC current 10-1500A Output current range 0-1.1×nominal current(adjustable) Voltage stability ±1% in float mode, input within tolerance Voltage ripple 1% RMS(with battery connected) Current Limitation Battery current limitation can be adjusted Filtering L-C Filter Output Protection Short Circuit, NH Fuse and Overvoltage protection SATTERY Lead acid or nickel cadmium, vented or recombination and Lithium battery COMMUNICATION Communication Communication RS232, Modbus RTU GENERAL DATA 0 to 50 °C Storage temperature -20 to +70 °C Relative humidity < 95 % non condensing Operating altitude 1000 m max without derating Cooling Fan cooling or Natural cooling according to rating Efficiency 90% according to rating Varies 55 – 65 dB according to rating Colon max Varying according to rating Cation of the unit) S5 – 65 dB according to rating <			
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Low voltage directive: 2006/95/EC and 2014/35/EU EMC directive: 2004/108/EC and 2014/30/EU CE Mark



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