## RECTIFIERS





## Infocharger

25-200 A

- Microprocessor Controller
- IGBT Technology (ICH Series)
- PFC Technology (ICC Series)
- Transformerless Design
- Wide Input Voltage Range
- Operation according to constant voltage and current principle
- Adjustable Boost and Nominal Charge Voltage
- Adjustable Output Current
- High Voltage, Over Current, Short Circuit Protections
- Over Temperature Protection
- Alphanumerical LCD Display and Control Panel
- Low DC Voltage Protection (LVD) Optional
- Dry Contact Alarms- Optional
- Parallel Connection Availability at ICH Series Optional
- Small Footprints, Compact Size



ICC Series



ICH Series

## **TECHNICAL SPECIFICATIONS**

ТҮРЕ	ICC2460	ICC4830	ICC11015	ICH2450	ICH24100	ICH24200	ICH4850	ICH48100	ICH11025	ICH11050	
Power	60Amp	30Amp	15Amp	50Amp	100Amp	200Amp	50Amp	100Amp	25Amp	50Amp	
DC Voltage	24VDC	48VDC	110VDC		24VDC		48VDC 110VDC				
INPUT											
Input Phase		1Phase		1phase / 3Phase							
Nominal Voltage Range	90-265VAC			176-280VAC (Ph - N)							
Frequency Range					50/60H	z ± 10%					
Power Factor	>0,98			>0,8							
OUTPUT											
Nominal Voltage	24VDC	48VDC	110VDC	24VDC			48	48VDC 110VDC			
Nominal current	60Amp	30Amp	15Amp	50Amp	100Amp	200Amp	50Amp	100Amp	25Amp	50Amp	
Output Current Adjustment value	0 to 60A	0 to 30A	0 to 15A	0 to 50A	0 to 100A	0 to 200A	0 to 50A	0 to 100A	0 to 25A	0 to 50A	
Max Output Current	110% of Inominal										
Boost Charge Voltage	100% - 120% of the nominal output voltage										
Output Fluctuation	<1% rms AC Output Voltage										
Dynamic Response	less than 2% of output voltage										
Output protection	electronic short circuit / over voltage										
DISPLAY											
LCD Display Panel	Voltage, Current, Temperature, Charge and Status Informations										
LED Display Panel	Overload, Line, Battery, Load, LVD, Fault Indications										
GENERAL											
Cooling	Forced (FAN Cooling)										
Isolation Voltage	2000VAC between output and chassis										
Efficiency	90%										
Operating Temperature	0 - 40 °C										
Relative Humidity	0% - 95%										
Input/Output Connections	Terminals										
Fuses	input, load and Battery										
PHYSICAL SPECIFICATIONS											
Net Weight (kg)	11,6			35							
Dimensions (mm) (WxDxH)		250x420x280	)	265x556x560							
STANDARDS											
Safety	EN62040-1-1										
EMC	EN62040-2										
Performance	EN62040-3										
Protection Class	IP 20										
OPTIONS											
Dry Contact Card	9pcs contact alarms (NO/NC) 8pcs contact alarms (NO/NC)										
LVD		Low Voltage Disconnect (Contactor)									
Parallel Connection	Not Available up to 7 units										