# GMC.igbt Green Mobility Chargers for E-Bus

Borri's IGBT opportunity chargers allow the charging of electric bus fleets while at bus stops or turnaround points.

Borri GMC.igbt offers clean, efficient powerful charging results in ultra-short charging times and keeps your electric bus running all day. Short charging sessions allow no scheduled disruptions to bus routes, optimizing operations and uptime.

Borri GMC.ight is a highly efficient and cost-effective solution to meet future implementation.

The system is fully scalable and with a protection degree up to IP 54 enclosure for indoor or outdoor installations.

Borri's 85 years of experience in industrial chargers and UPSs guarantee the highest reliability keeping your fleets' battery charged at all times. Chargers can be connected to CCS-plug or to pantographs.



## Industrial Power

# **Applications**

- Electric bus opportunity charging.
- Electric bus overnight charging.

### Main features

- IGBT technology for clean efficient power.
- High efficiency >98% with sleep mode.
- Low THDi <3%.
- Input PF >0.99.
- Ultra-fast charging.
- Short charging sessions allow no scheduled disruption.
- Fully scalable system.
- Event history.
- Connectivity.
- Easy to maintain.











Rating (kW)	150	300	600	
Rated DC output current (A)	300	600	1000	
Dimensions WxDxH (mm)	1000x800x2100	1200x800x2100	1400x800x2100	
Weight (kg)	750	1050	1650	
nput				
Connection type		Hardwired 3w + PE		
Nominal voltage	380/400/415 Vac 3-phase			
Voltage tolerance		-20%, +15%		
Frequency		50/60 Hz ±5 Hz		
Power factor	> 0.99			
Current distortion (THDi)	< 3%			
Output				
Output DC voltage range		460 to 900 Vdc		
ystem and environmental				
Cooling		Forced ventilation (redundant fans option	nal)	
Efficiency	Up to 98%			
Colour	RAL 7035 (other colours on request)			
Protection degree	IP 20 for indoor installation / IP 54 for outdoor installation			
Operating temperature	-20° to +40° C (optional temperature +50° C)			
Storage temperature	-20 °C to +70 °C			
Altitude	< 1000m without power reduction, > 1000m with reduction of 0.5% x 100m			
Options	Many options for customization available			
Iser interface				
Front panel	LCD display (touch screen as optional)			
Connectivity	SPDT contact relay card, RS232 Optional: ModBus-RTU (RS485), ModBus-TCP/IP (Ethernet), GPRS/3G modem, ModBus to PROFIBUS DP adapter, remote monitoring software			
Standards	CE –Label Safety: IEC EN 55011 EMC: IEC EN 61000-6-2			
V		Borri opower solution demain security over edevelor supply	Group is a global provider of relectronics systems and ons for harsh industrial and inding commercial and ICT is power requirements merging eighty years of experience in oping, manufacturing and ying uninterruptable power ins and solutions. Thanks to our	
		highly control from f produ meeti	r skilled custom engineers Borriols in-house the entire process: eed studies to design, ction and after-sales service ag your requirements.  1932, ng your r with passion	



#### Who we are

