



MOTOR CONTROLLER

GVI Series

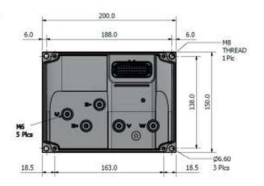


GVI Low Voltage



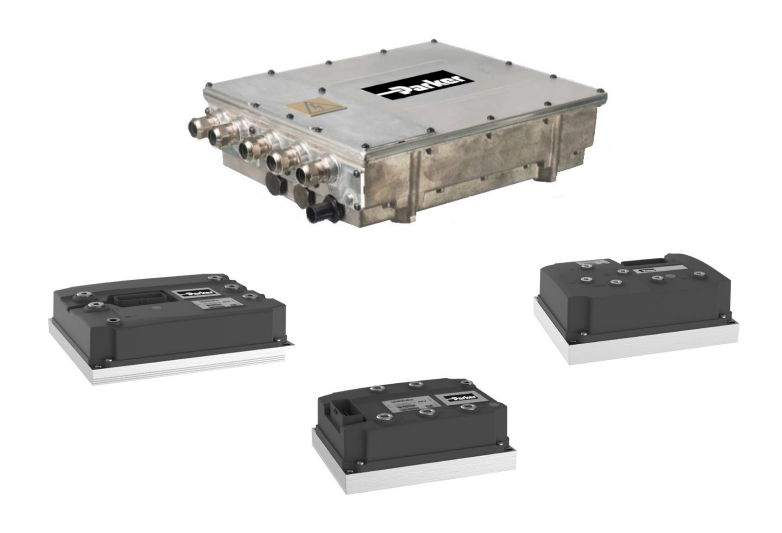
GVI High Voltage

GVIシリーズは、最大650Vのバッテリシステムに対応した製品です。モータ温度センサ入力、CAN通信(J1939/CANopen)、Parker IQANとの互換性を備えています。また、高効率なParker GVMモータと連携し、ユーティリティ車両や塵芥車、農業機械など、幅広い用途で使用可能です。低コスト・高効率で、優れた信頼性を提供します。





Model		GVI Low Voltage	GVI High Voltage			
定格電圧	VDC	24 / 48 / 80 / 96	650			
ピーク電流	Arms	700	500			
ピーク電力	kVA	82	300			
動作温度範囲	°C	-40 ∼ +55	-40 ∼ +85			
保管温度範囲	°C	-40 ∼ +70	-40 ∼ +85			
保護等級		IP65	IP6K9K			
制御タイプ		速度、電流、トルク、DCレベル				
制御フィードバッ	ク	Sin/Cos エンコーダ	レゾルバ			
通信		J1939, CANopen				
冷却方式		空冷 液冷				



GVI GLOBAL VEHICLE INVERTER

Mobile Inverters for Traction, Electro-Hydraulic Pumps (EHP) and Auxiliary Systems 24 to 650 VDC





WARNING - USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system
 and components and assuring that all performance, endurance, maintenance, safety and warning requirements of
 the application are met. The user must analyze all aspects of the application, follow applicable industry standards,
 and follow the information concerning the product in the current product catalog and in any other materials
 provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Low Voltage Mobile Inverters - GVI

Overview

The Low Voltage Parker GVI series represents the latest design standards for compact and reliable inverters for mobile applications. Providing a motor control solution for low voltage battery systems between 24 and 96VDC, GVI motor controllers offer OEMs a superb combination of power, performance and functionality. The compact dimensions and high efficiency of GVI controllers make integration into very limited spaces a reality without sacrificing output performance. Partnered with the Parker GVM range of highly efficient PMAC mobile motors, the GVI range aims to provide the lowest possible installed cost, whilst still maintaining superior reliability even in the most demanding of applications.



- High efficiency cold plate design
- IP65 protection class
- Motor temperature sensor input
- Sin/Cos encoder feedback
- CAN J1939 or CANopen communication
- Parker IQAN compatible
- · Configurable coil drive digital outputs
- 2 Analog inputs / 9 Digital inputs / 6 Digital outputs for use with I/O control mode

Applications

On and off highway vehicles:

- · Light and medium duty traction
- Electrohydraulic pump control
- Electric air conditioning compressors
- Electric air brake compressors



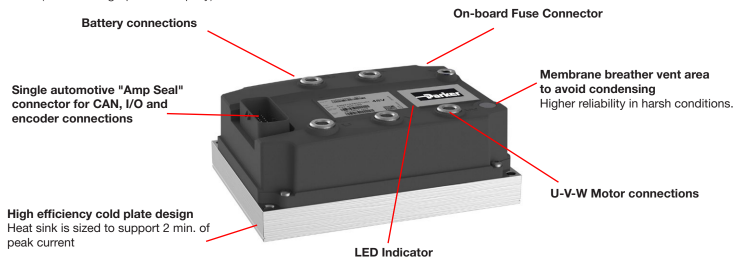
Technical characteristics - overview

Model	GVI						
Motor type	Permanent magnet AC						
Nominal voltage	24 / 48 / 80 / 96 Vdc						
Peak current	700 Arms						
Peak power	82 kVA						
Switching frequency	4, 8, 12, 16 kHz						
Operating temperature range	-40°C to +55°C						
Storage temperature range	-40°C to +70°C						
Protection	IP65						
Control type	Speed, Current, Torque and DC level Control						
Feedback	Sin/Cos encoder						
Communications	CAN J1939, CANopen						
Cooling	Cold plate						
Conformance	IEC60068, EN61000-4, EN1175-1, IEC60529, EN55022						
Output frequency	0 - 599 Hz¹)						

¹⁾ For output frequencies > 599 Hz please contact Parker

Product Details

Thanks to an IP65 protection class, the drive can be direct vehicle mounted without an enclosure. (no direct high pressure spray)



Technical Data

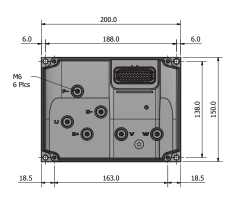
Product Code	Frame Size	Output Current [Arms] S2, 2 min ⁽¹⁾	Output Current [Arms] S2, 1 h ⁽²⁾	Nominal input voltage [Vdc]	Battery Voltage Range [Vdc]	Weight [Kg] (lbs)
GVI-C024-0350S1-S00-G0000	С	350	150	24	16-27	2.3 (5)
GVI-C048-0280S1-S00-G0000	С	280	120	48	33-53	2.3 (5)
GVI-D024-0550S1-S00-G0000	D	550	275	24	16-27	2.5 (5.5)
GVI-D048-0450S1-S00-G0000	D	450	225	48	33-53	2.5 (5.5)
GVI-D048-0550S1-S00-G0000	D	550	275	48	33-53	2.5 (5.5)
GVI-D080-0230S1-S00-G0000	D	230	115	80	50-88	2.5 (5.5)
GVI-D080-0350S1-S00-G0000	D	350	175	80	50-88	2.5 (5.5)
GVI-D080-0400S1-S00-G0000 D		400	200	80	50-88	2.5 (5.5)
GVI-D096-0230S1-S00-G0000 D		230	115	96	56-106	2.5 (5.5)
GVI-D096-0350S1-S00-G0000	D	350	175	96	56-106	2.5 (5.5)
GVI-D096-0400S1-S00-G0000	D	400	180	96	56-106	2.5 (5.5)
GVI-E048-0700S1-S00-G0000	Е	700	350	48	33-53	4.8 (10.6)
GVI-E080-0500S1-S00-G0000	Е	500	250	80	50-88	4.8 (10.6)
GVI-E080-0700S1-S00-G0000	Е	700	350	80	50-88	4.8 (10.6)
GVI-E096-0500S1-S00-G0000	Е	500	250	96	56-106	4.8 (10.6)
GVI-E096-0700S1-S00-G0000	Е	700	350	96	56-106	4.8 (10.6)

Notes: All current ratings are rms values per motor phase.

- (1) 2 minute rating at 8kHz switching frequency and 25°C ambient temperature
- (2) 1 hr rating at 8kHz switching frequency and 40°C ambient temperature

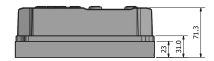
Dimensions

Frame C

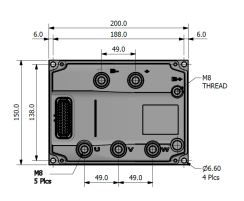


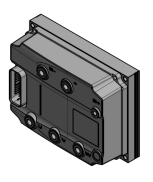


Dimensions [mm]



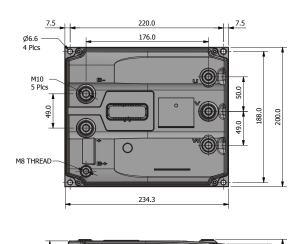
Frame D

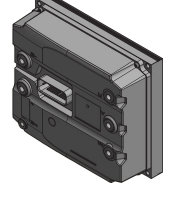






Frame E





Order Code

	1		2	3		4	5	6		7	8		9
Order example	GVI	-	С	024	-	0350	S	1	-	S	00	-	G0000

Ord	er example	GVI - C 024 -								
1	Inverter far	mily								
<u>'</u>	GVI	Global Vehicle Inverter								
2	Frame size									
	С	Frame size C								
		Frame size D								
	E	Frame size E								
3		C Supply								
3	024	24 VDC								
	048									
		48 VDC								
	080	80 VDC								
	096	96 VDC								
4	Current Ra									
		minal Voltage 350 A - Frame C								
	0350									
	0550	550 A - Frame D								
		minal Voltage								
	0280	280 A - Frame C								
	0450	450 A - Frame D								
	0550	550 A - Frame D								
	0700	700 A - Frame E								
	80 VDC No	minal Voltage								
	0230	230 A - Frame D								
	0350	350 A - Frame D								
	0400	400 A - Frame D								
	0500	500 A - Frame E								
	0700	700 A - Frame E								
		ominal Voltage								
	0230	230 A - Frame D								
		350 A - Frame D								
	0350	400 A - Frame D								
	0400									
	0500	500 A - Frame E								
_	0700	700 A - Frame E								
5	Package	Circula								
6	S	Single								
6	Series 1	Series 1								
7	Feedback									
	S	Type Sin/Cos encoder								
8	Reserved	Oil // OOG GITCOUGT								
<u> </u>										
_	00	åia.								
9	Special Op									
	G0000	Global specification*								
	N0000	North America specification								
	E0000	European specification								

^{*} G0000 Global specification is the default reference. For other specifications please contact Parker

GVI Configuration Tool

Description

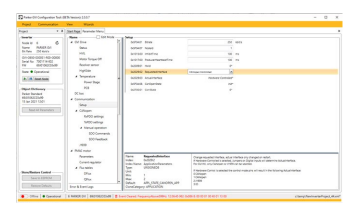
The Parker GVI configuration tool provides everything required to configure, tune and commission the GVI inverter. Using one of a range of popular USB-CAN adaptors, the GVI configuration tool maybe used on any Windows based PC. Simple and intuitive, the tool allows for cloning, firmware updates and tuning of the full range of possible GVI/GVM combinations. The Parker GVI configuration tool also provides a powerful graphing utility and a CANopen master.

The Parker GVI configuration tool also provides a powerful graphing utility and a CANopen master facility aids commissioning by remotely controlling the GVI directly.

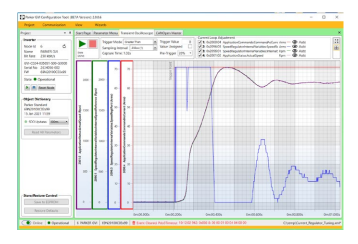
To download the tool for free and view video tutorials please visit the GVI product page on Parker.com.

Configuration Tool Features

- Project based configuration tool
- Clone facility for rapid programming
- Firmware update wizard
- Customisable parameter group displays
- NMT control to start/stop the GVI application
- Online and Offline operation modes
- Online graphing tool for up to 8 parameters
- Fast transient 4 channel oscilloscope
- CANopen master simulation







Related Products

Global Vehicle Motor (GVM)

Description

PMAC servomotors offer the best solution to meet the requirements of vehicle duty performance. The torque density and speed capabilities of Parker Permanent Magnet AC motors (PMAC) provide the speed and torque required to achieve breakthrough performance in a variety of vehicle platforms.

Product Features

- High efficiency
- Compactness (High power density)
- · Can be used either as motor or generator
- Operating voltages available from 24 to 800 VDC

Electro-Hydraulic Pumps (EHP)

Description

The Electro-Hydraulic Pump (EHP) kits are designed for hybrid electric and all electric mobile applications. EHP systems consist of an electric motor directly coupled to an hydraulic pump controlled by a high performance mobile hardened inverter.

Parker's global expertise in hydraulic, electric motor, and drive technologies is brought together in the EHP to create a system that has been optimally adapted to the customer requirements.

Product Features

- Complete Electro-Hydraulic Pump solutions
- · Pre engineered system with fully validated pressure, flow and voltage data
- Wide range of motor/pump combinations to adapt to every battery pack





At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further

Parker's Motion & Control Technologies



Aerospace **Key Markets**

Aftermarket services Commercial transports Engines General & business aviation Helicopters Launch vehicles Military aircraft Power generation Regional transports

Kev Products

Unmanned aerial vehicles

Control systems & actuation products Fingine systems & components Fluid conveyance systems & components Fluid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal management Wheels & brakes



Climate Control

Key Markets

Agriculture Air conditioning Construction Machinery Food & beverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation

Key Products

Accumulators Advanced actuators CO₂ controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves Thermostatic expansion valves



Electromechanical Key Markets

Aerospace Factory automation

Life science & medical Machine tools Packaging machinery Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Textile Wire & cable



AC/DC drives & systems Electric actuators, gantry robots Electrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors, drives & controls Structural extrusions



Filtration

Key Markets

Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters &



info call 00800 27 27 5374

Fluid & Gas Handling

Key Markets

Aerial lift

Agriculture Bulk chemical handling Construction machinery Fond & heverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oil & gas Renewable energy Transportation

Key Products

Check valves

Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & power cables PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



Hydraulics

Key Markets Aerial lift

Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Mining Oil & gas Power generation Refuse vehicles Renewable energy Truck hydraulics Turf equipment

Key Products

Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hybrid drives Hydraulic cylinders Hydraulic motors & numps Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuits Power units Rotary actuators Sensors



Pneumatics

Key Markets

Aerospace Conveyor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

Key Products Air preparation Brass fittings & valves

Manifolds Pneumatic accessories Pneumatic actuators & grippers Pneumatic valves & controls Quick disconnects Rotary actuators Rubber & thermoplastic hose & couplings Structural extrusions Thermoplastic tubing & fittings

Vacuum generators, cups & sensors



Process Control

Key Markets

Rionharmaceuticals Chemical & refining Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Steel Water/wastewater

Kev Products Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds Process control fittings, valves, regulators & manifold valves



Sealing & Shielding

Key Markets

Aerospace Chemical processing Consumer Fluid power General industria Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products

Dynamic seals Electro-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metal & plastic retained Shielded ontical windows Silicone tubing & extrusions Thermal management Vibration dampening

Parker Hannifin Corporation

Motion Systems Group Europe

Parker Hannifin EMEA Sàrl European Headquarters
La Tuilière 6 Etoy

Switzerland CH-1163

www.parker.com

192_300118/UK 05/2024

Your Local Authorized Parker Distributor

© 2024 Parker Hannifin Corporation

