

CAD662DF-400A on-board charger series is designed for electric vehicle battery charging with demand for efficiency, robustness and safety. The electrical input voltage for CAD662DF-400A ranges from AC 85~265V, making it an ideal selection for worldwide usage. Its high-efficiency performance makes the charging more economical.

CAD662DF-400A provides intelligent charging mode which adjusts the voltage in CC/CV/cut off automatically. It also features short-circuit, over voltage, over current and over temperature protections under charging. The CAN-bus interface delivers message with charging flow, interlock connection, and any disconnection or error message to VCU (Vehicle Control Unit) via BMS (Battery Management System).

CAD662DF-400A charger series is in compliance with SAE J1772 and IEC 61851 to meet international standard, and with IP 67 for critical operating environment.

KEY FEATURES

Output power 6.6KW

Bi-directional: V2G

Universal input voltage/application

CAN-bus communication

Designed for EV onboard use

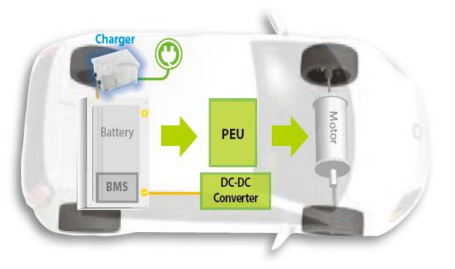
Compliance with SAE J1772 / IEC 61851

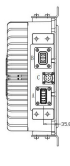
IEC 1000 Standard/IP67

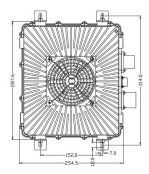
Intelligent charging mode

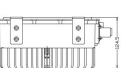
Input/output protection

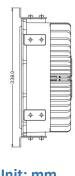
Power status indicator











Unit: mm

CAD332DF-400A SPECIFICATIONS

CABSSEDT 400ASTECHTCATIONS	
Item	Specifications
Output	
Output Power	6.6KW
Nominal Voltage Range	200-420Vdc
Output Current	0-20A
Aux Output	13.8Vdc; 100W
Input	
Operating Input Range	85-265Vac
Phase	Single Phase
Maximum Input Current	32A
Fequency Range	50/60Hz
Power Factor	≧0.98
Efficiency	≧94%
Mechanical	
Cooling	Liquid-cooling
Dimension	338x255x125mm; 13.3x10x4.9"
Weight	6kg; 13.2lbs
Operating Temperature	- 40~60℃
Operating Ambient Temperature	- 40~75℃
Storage Temperature	- 40~95℃
Relative Humididty (non-condensing)	≥85%
Attitude	≦2000m
Regulation	
Environment	IP67, IEC60068, CNS15454
Communication	SAE J1772, IEC61851
	·
Emission	IEC 1000/IEC 801-2,3,4/IEC 255-4
Emission Communication	IEC 1000/IEC 801-2,3,4/IEC 255-4
	IEC 1000/IEC 801-2,3,4/IEC 255-4 CAN BUS
Communication	
Communication Interface	CAN BUS
Communication Interface	CAN BUS Surge protection
Communication Interface Protection	CAN BUS Surge protection Short circuit protection
Communication Interface	CAN BUS Surge protection Short circuit protection Over voltage protection
Communication Interface Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection
Communication Interface Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection
Communication Interface Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection
Communication Interface Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection
Communication Interface Protection Input Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection
Communication Interface Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection
Communication Interface Protection Input Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection
Communication Interface Protection Input Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection Current limit protection
Communication Interface Protection Input Protection Output Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection
Communication Interface Protection Input Protection	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection Current limit protection Output fuse over current protection
Communication Interface Protection Input Protection Output Protection Operation	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection Current limit protection
Communication Interface Protection Input Protection Output Protection Operation Yellow LED Light On	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection Current limit protection Output fuse over current protection In Charging
Communication Interface Protection Input Protection Output Protection Operation Yellow LED Light On Green LED Light On	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Over load protection Over voltage protection Over voltage protection Over temperature protection Current limit protection Output fuse over current protection In Charging Charge Completed
Communication Interface Protection Input Protection Output Protection Operation Yellow LED Light On Green LED Light On Red LED Light On	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection Current limit protection Output fuse over current protection In Charging Charge Completed Battery Connected Error
Communication Interface Protection Input Protection Output Protection Operation Yellow LED Light On Green LED Light On Red LED Light On Red&Yellow&Green LED Lights On	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection Current limit protection Output fuse over current protection In Charging Charge Completed Battery Connected Error Prohibit Charging CAN Communication Un-connected
Communication Interface Protection Input Protection Output Protection Operation Yellow LED Light On Green LED Light On Red LED Light On Red LED Light On Red&Yellow&Green LED Lights On Red&Yellow LED Lights Flickering	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection Current limit protection Output fuse over current protection In Charging Charge Completed Battery Connected Error Prohibit Charging
Communication Interface Protection Input Protection Output Protection Operation Yellow LED Light On Green LED Light On Red LED Light On Red&Yellow&Green LED Lights On Red&Yellow&Green LED Lights Flickering Red&Yellow&Green LED Lights Flickering Others	Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Over load protection Over voltage protection Over voltage protection Over temperature protection Current limit protection Output fuse over current protection In Charging Charge Completed Battery Connected Error Prohibit Charging CAN Communication Un-connected Other Faults (over voltage, over load etc)
Communication Interface Protection Input Protection Output Protection Operation Yellow LED Light On Green LED Light On Red LED Light On Red&Yellow&Green LED Lights On Red&Yellow&Green LED Lights Flickering Red&Yellow&Green LED Lights Flickering	CAN BUS Surge protection Short circuit protection Over voltage protection Under voltage protection Input Fuse over current protection Short circuit protection Over load protection Reverse priority protection Over voltage protection Over temperature protection Current limit protection Output fuse over current protection In Charging Charge Completed Battery Connected Error Prohibit Charging CAN Communication Un-connected

Ovar Clean Energy Technology Co., Ltd 302 Building 5, Chuangwei Innovation Valley, Shiyan Town,

www.ovartech.com ovarcharger@hotmail.com