Document Technical specification Reference No. DC600/PRO Revision 0 16-JUN-2021 Date AK Author



Custom design technical specification 30kW at 50V DC load bank

Ratings

50 Voltage, V DC Frequency, Hz 0.6 to 600 Current range, A 30 Total capacity, kW

Control and ventilation

Manual controls

Control interface

Control supply

Cooling

Fan(s)

Source

System and trim section on/off pushbuttons, trim section adjustment knob, emergency stop 7" touch screen display Forced convection, vertical orientation (horizontal exhaust) 4 x DC fans, axial type 230V AC 1-phase 50Hz External

Connection interfaces

Load connections

Control supply Data downloads Networking/remote 2 x sockets (+ & -) 1 x stud type (PE) 1 x C14 type (L+N+PE) USB Type-A 2 x RJ45 (data via Modbus TCP/IP) 1 x 2-pin aero type (remote power supply)

Safety

Electrical protection

Thermal protection

Over current and short circuit fuse protection Over voltage protection (via control system) 2 x Thermostats (load and control compartments) Fan supply status

Operating environment Service condition Ambient temperature Humidity Ingress protection	Indoor use -10°C to 50°C 95% RH IP20 Load enclosure
Construction	Expanded mesh and
Resistor elements	tape wound cards
Element material Enclosure Manoeuvrability	Stainless steel Dual layer; galvanized sheet steel, painted RAL9002 grey 4 x castors wheels
Weight and dimensions Drawing reference	162191
Length, mm	703
Width, mm	396
Height, mm	832
Weight, kg	50

Testing and standards

Every unit is subjected to routine testing before dispatch, including functional operation, electrical insulation testing and visual inspection. Documentation

Supplied with an operation and maintenance manual and routine test report as standard.

Training and support

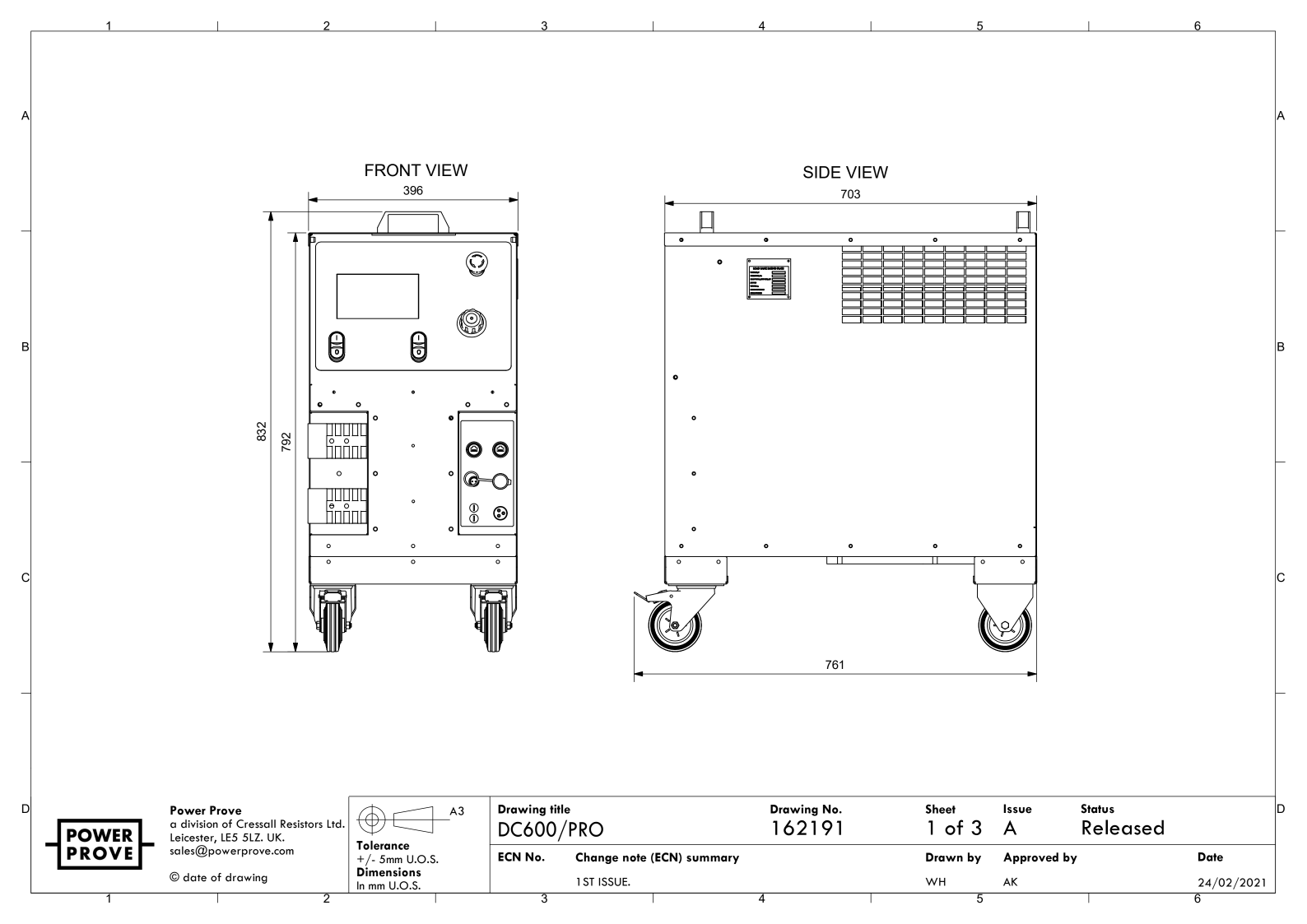
Training can be provided by the manufacturer at our headquarters or on-site, please contact our support team to find out more.

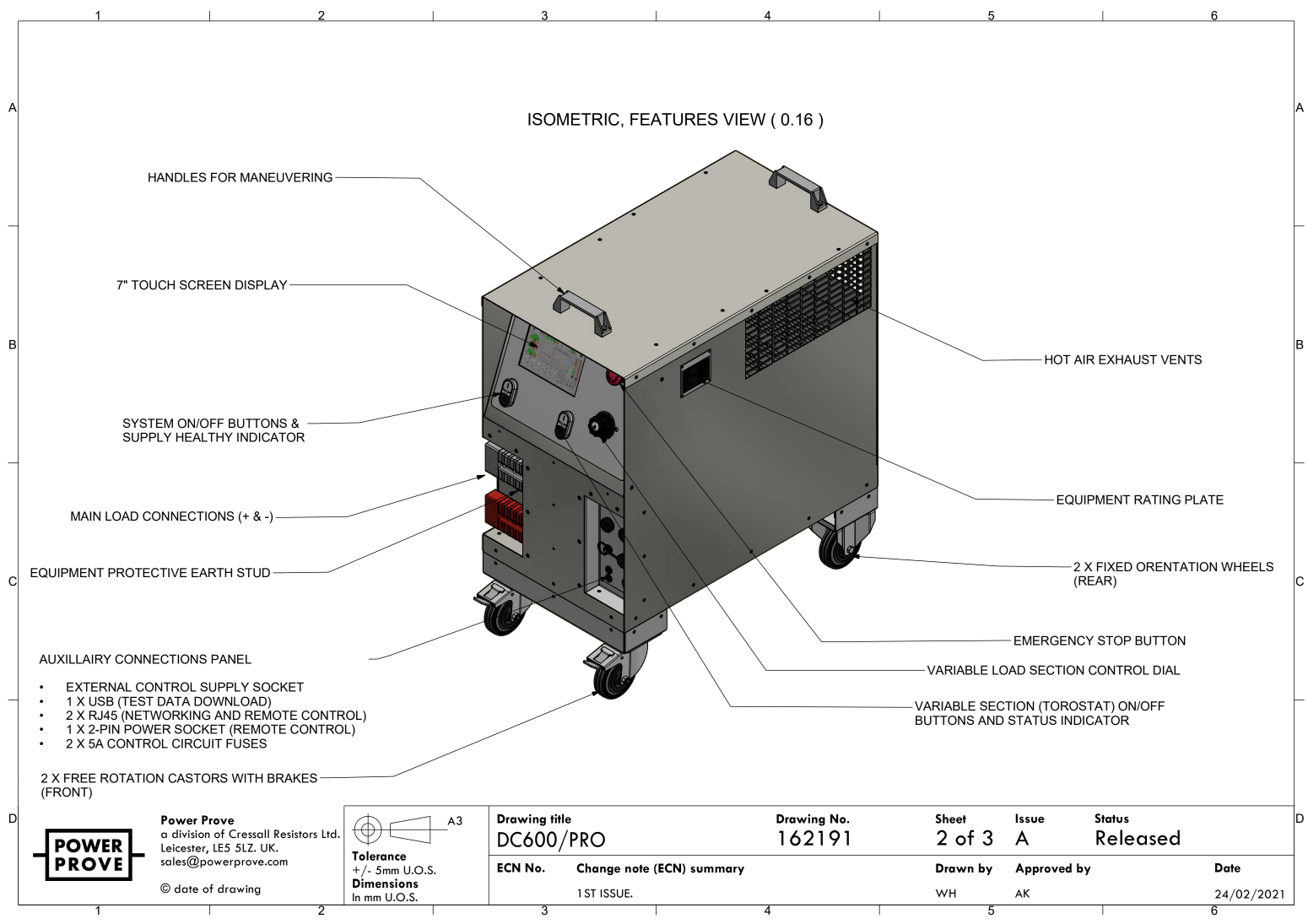
Warrantv

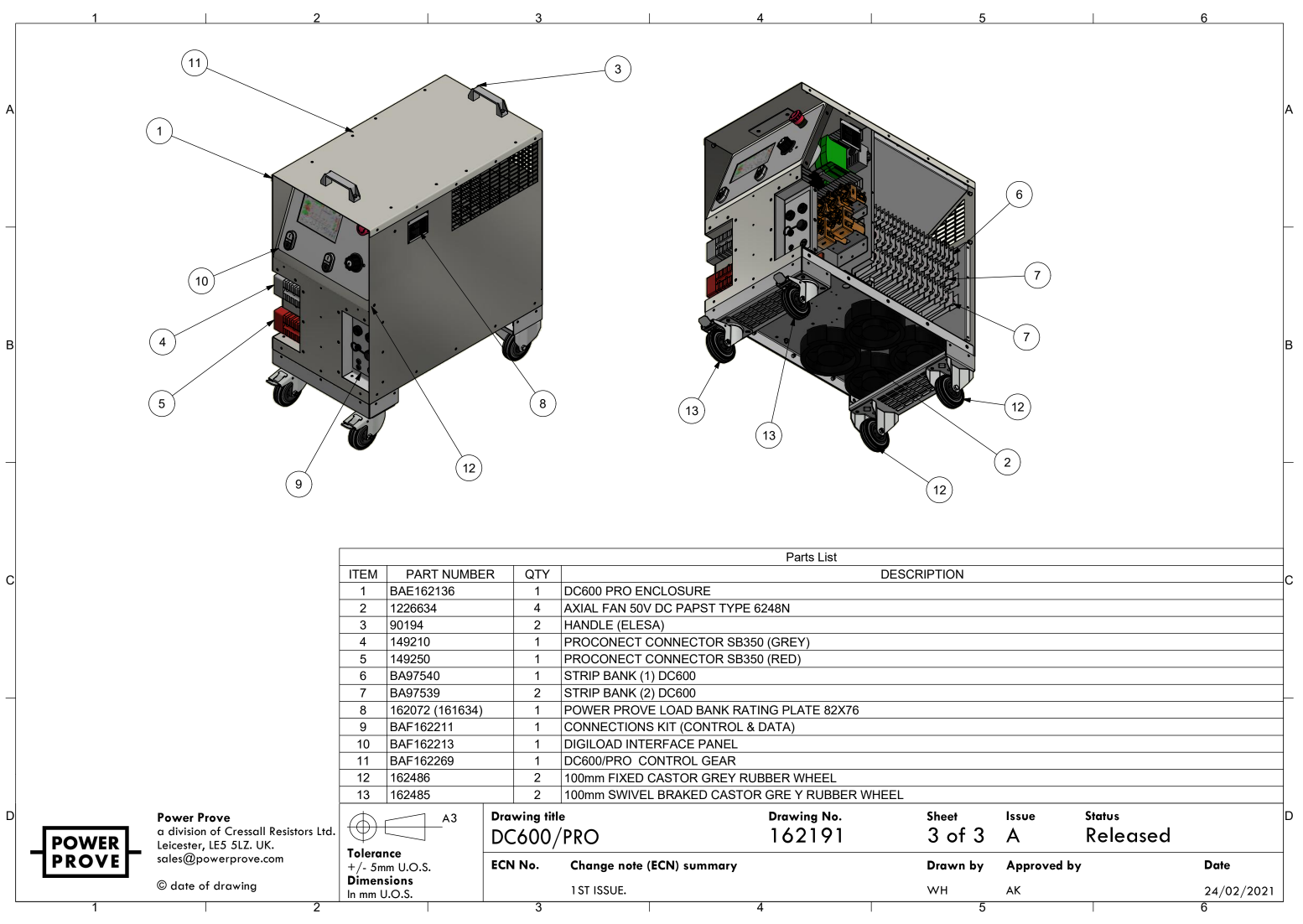
The equipment is covered by a 12-month warranty.

Power Prove Leicester. LE5 5LZ. United Kingdom

www.powerprove.com sales@powerprove.com Power Prove is a division of CRESSALL RESISTORS







1 BAE162136 1 DC600 PRO ENCLOSURE 2 1226634 4 AXIAL FAN 50V DC PAPST TYPE 6248N 3 90194 2 HANDLE (ELESA) 4 149210 1 PROCONECT CONNECTOR SB350 (GREY)	RIPTION
1 BAE162136 1 DC600 PRO ENCLOSURE 2 1226634 4 AXIAL FAN 50V DC PAPST TYPE 6248N 3 90194 2 HANDLE (ELESA) 4 149210 1 PROCONECT CONNECTOR SB350 (GREY)	
2 1226634 4 AXIAL FAN 50V DC PAPST TYPE 6248N 3 90194 2 HANDLE (ELESA) 4 149210 1 PROCONECT CONNECTOR SB350 (GREY)	
4 149210 1 PROCONECT CONNECTOR SB350 (GREY)	
5 149250 1 PROCONECT CONNECTOR SB350 (RED)	
6 BA97540 1 STRIP BANK (1) DC600	
7 BA97539 2 STRIP BANK (2) DC600	
8 162072 (161634) 1 POWER PROVE LOAD BANK RATING PLATE 82X76	
9 BAF162211 1 CONNECTIONS KIT (CONTROL & DATA)	
10 BAF162213 1 DIGILOAD INTERFACE PANEL	
11 BAF162269 1 DC600/PRO CONTROL GEAR	
12 162486 2 100mm FIXED CASTOR GREY RUBBER WHEEL	
13 162485 2 100mm SWIVEL BRAKED CASTOR GRE Y RUBBER WHEEL	
A3 Drawing title Drawing No.	Sheet
sistors Ltd. DC600/PRO 162191	3 of 3
Tolerance	
+/- 5mm U.O.S. ECN No. Change note (ECN) summary	Drawn by
Dimensions In mm U.O.S. 1 ST ISSUE.	WH
2 3 4	5