

DC power supply system DCS

Flexible modular DC power supply system that can be customized

From 12VDC up to 220VDC

Complete solution with rectifiers, monitoring, battery centrals, distribution centrals, inverters, DC/DC, and more.

Wall or floor cabinets in different sizes

Battery shelfs for different types of batteries

Complete documentation with schematics and manuals in paper and electronic format

Made in Sweden



Examples of components

Rectifier

Input voltage 230VAC Output voltage 12-220VDC Power 150-1600W Parallel connection for more than 1600W Power factor >0,98 at max load Temperature compensated charging voltage

Monitoring

Rectifier fault Voltage fault Temperature fault High voltage Low voltage Earth fault Battery circuit test Battery temp Relay outputs

Battery central BC-5, BC-7 or BC-10

Pole separated with knife fuses size 00 For protecting rectifiers, inverters, batteries, distribution, and more. Test load connector with separate CEE output

Group central GCA-6/GCA-12/GCD-8

2 pole centrals with 6 or 12 groups of MCB or 8 groups of diazed DII Voltage present monitoring with sum alarm relay Indication with green LED for each group when voltage is present

Other components

Breaker for redundant systems DC/DC Inverters

Cabinets

Wall or floor Smoked glass door with lock Removable side and back panels Color: RAL7035 Ingress Protection: IP20 Cable input from top or bottom Ambient temperature: 0 to +40°C Dimensions in different sizes

Battery

Internal: Ventilated External: Any type

Œ

For information, ordering and service:



Tel: +46 (8) 522 478 30 info@dcpartner.se, www.dcpartner.se Box 401, 184 26 ÅKERSBERGA



Subject to change without notice Copyright © DC-Design AB B1945-2