

tel / fax +359 44/62 48 59, Mobile: +359 887 811 366

E-mail: office@pmc-bg.com, pmc@mbox.contact.bg
Website: www.pmc-bg.com

Multiple Circuit Charge/Discharge Rectifier Type CDR 300-4

Technical data



Bulgaria, 8800 Sliven, tel / fax +359 44/62 48 59, Mobile: +359 887 811 366

E-mail: office@pmc-bg.com, pmc@mbox.contact.bg
Website: www.pmc-bg.com

Main technical features:

- 1. Working conditions:
- Ambient Temperature: 10-40 °C,
- Rel.humidity, non condensing: 90%RH;
- 2. Power supply: 3 x 380V / 50Hz (or 60Hz);
- 3. Power consumption: up to 125 KVA
- Number of independet charge/discharge channels:
 4; All circuits are galvanically isolated.
- 5. Ability to work in parallel mode;
- Output current in charge and discharge mode for single channel:
 75A;
- 7. Max. output current in parallel mode: up to 300A (depending on number of channels working in parallel);
- 8. Output voltage: 15 360V;
- 9. Accuracy of current: ±0.5% Full Scale. Resolution: 0.01 A;
- 10. Accuracy of voltage: ± 0.1% Full Scale. Resolution: 0.1V;
- 11. ADC: 16 bit;
- 12. Circuit voltage measurement for each channel;
- 13. Temperature measurement for each channel;
- 14. Work modes:
 - Charge,
 - Discharge,
 - CC (constant current),
 - CV (constant voltage),
 - CP (constant power);
- 15. Microprocessor control;
- 16. Interface forconnection to a centralized management system RS485;
- 17. PLC for each channel, which provides:

PMC Ltd

Bulgaria, 8800 Sliven,

tel / fax +359 44/62 48 59, Mobile: +359 887 811 366 E-mail: office@pmc-bg.com, pmc@mbox.contact.bg Website: <u>www.pmc-bg.com</u>



- Temporary storage of process's data in case of a lost connection to a PC and immediately sending it to the PC when connection is restored;
- Visualization of main process's parameters-current, voltage, amperhours etc.;
- Auto restart after restoring of broken power supply;
- Data acquisition rate 100 ms;
- 18. Electronic commutation when switching charge and discharge modes;

19. Mechanical construction:

- All essential circuit components such as fuses, pulse control boards, SCR's, and contactors are mounted on pannels. This can be easily serviced in case of a component failure.
- Cabinet dimensions (W x D x H) [mm]: 750 x 800 x 2000;
- The total weight is estimated about 900 kg;

20. Components used:

- Power transformers and chokes AQ group AB;
- Thyristors modules Semikron or IR;
- Fuses, contactors and relies Schneider electric and ABB.

21. Operator safety:

- All outputs are galvanic isolated;
- A main circuit breaker protects personnel when performing maintenance on the rectifier cabinet;
- Each circuit is protected by a 3-pole breaker and contactor to isolate the circuit from the high voltage of the main transformer and the string of batteries.

Test management and data logging software: Battery Test Manager (BTM 2.0):

- Creation and editing of programs,
- Grouping circuits for parallel work,
- <u>Uploading</u>, starting, stopping and interrupting of programs,
- Visualization of current state on main window,

PMC Ltd Bulgaria, 8800 Sliven,



tel / fax +359 44/62 48 59, Mobile: +359 887 811 366

E-mail: <u>office@pmc-bg.com</u>, <u>pmc@mbox.contact.bg</u> **Website: <u>www.pmc-bg.com</u>**

• Storing sample measurement data for all processes in a database,

- Visualization of stored data from database, drawing charts etc.,
- Printing report data,
- Export to Excel.