



RS 28100 REDRESSOR



RS 28100 REDRESSOR



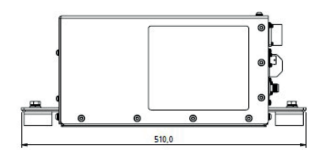
Basically, redressors are electronic devices used for turning AC voltage into DC voltage. They get the alternating electric voltage through their inlet and give that out at requested DC voltage according to their technical specifications through their outputs.

- It can be mounted on the vehicle as DC power supply and battery charging device.
- Being mounted on the vehicle, it can be used as both battery charging device and direct current supply source at the same time with 220 VAC mains power.
- When vehicle engine is started redressor system automatically disengages.
- It gives sound and visual alarm in cases of;
- High current;
- High voltage;

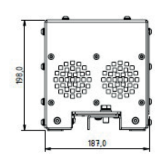
- High temperature errors.
- Redressor is shut down in case of short circuit.
- Thanks to battery temperature measurement feature, it has the feature of adjusting charging current automatically according to battery temperature.

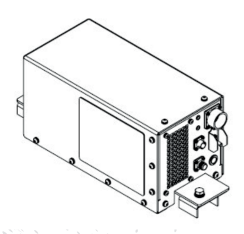
| INPUT VOLTAGE | 90-264 V AC |
|------------------------|----------------------|
| INPUT FREQUENCY | 50/60Hz |
| AC INPUT CURRENT | 14 AMPS@230 V AC |
| OUTPUT VOLTAGE | 28VDC@FLOAT |
| OUTPUT CURRENT | 80 AMPS MAX.@ 24V DC |
| MAXIMUM OUTPUT CURRENT | 100A@28V DC |
| OPERATING TEMPERATURE | -20° /+70° |
| DIMENSIONS | 187X510X198 ±5 mm |

CONNECTIONS AND TECHNICAL DRAWING



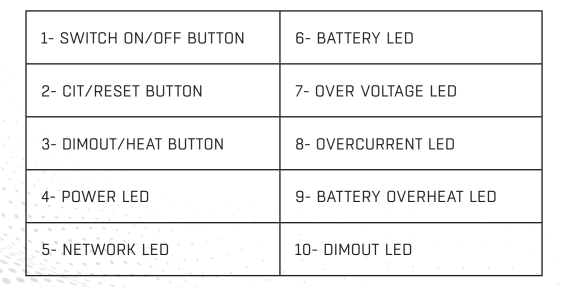
4000





RDS-300 CONTROL UNIT





••••

