



## DC DC Converter

- Highly compact design of DC/DC converter for any type of +24V/-48V load requirements.
- Converter been used for powering existing equipment, where presently RBS is operating on +24/-48VVolt DC.
- High power density – can easily be fitted in embedded or standalone applications
- High efficiency 87.7% - reduces power consumption for lower operation cost
- Wide temperature operating range ( up to +75 deg C) – meets the harshest climatic environment requirements
- Ultimate capacity – The full capacity of the unit is 8 KW with N+1
- Hot pluggable – facilitate future extensions up to 1.0KW X 1
- Very convenient size 19” rack mountable.
- Feasibility to have either 24V-48V or 48V-24V converter.

