

TJ10-G/TJ30-G Monitor Module

The TJ10-G/TJ30-G monitor and STS module are the central monitoring modules used in the HTM250 inverter system.

The display allows the user to monitor system status in real time and view system parameters including voltage, current, frequency, capacity and fault information. It is also possible to monitor a history of up to 100 records of faults and failures of the system.

The static transfer switch automatically switches between inverter and AC mains supply; priority operating mode can be selected by the user and the system can run in on line mode or standby mode.

Some key features include:

- 19"2U or 19"3U
- Transfer time 4ms
- System info
- History record
- System parameter settable
- Integrated function of monitor and static transfer switch
- Working mode selectable (AC priority or DC priority)
- Real time clock
- RS485 and RS232 communication port
- Relay dry contact x 6
- Auxiliary contacts x 16



Product Specifications

Monitor Module	TJ10-G/TJ30-G
Rated Output	230V _{AC} (1-phase & 3-phase)
Transfer Time	4ms
Contacts	Auxiliary x 16, relay dry contacts x 6
Monitor	System status, working mode selection
Communication	RS232 & RS385 port
Size	19" RU OR 19" 3RU