

ATS3020RM LOCK

Automatic Transfer Switch



ATS3020RM Lock is a high availability Automatic Transfer Switch that has two input power connectors, one for each AC line, which provides redundant power to the connected load from primary AC source. If the primary source is unavailable for whatever reason, the ATS3020 Lock will automatically provide power from the second source. The transfer Time from one source to the other is seamless to the connected equipment. ATS3020 Lock has a built-in network interface, which allows to manage the ATS via Web and SNMP. The supported Dry contacts allow also an integration into every building control system.

Technical Specifications:

- ▶ Network connection: 10MBit 10baseT
- ▶ Network protocol: TCP/IP, HTTP 1:1, SNMP v1 und v2, syslog
- ▶ Voltage: 230VAC
- ▶ Current: 16 A
- ▶ Power (total): 3680Watt
- ▶ Input: 2x IEC C20 Input-Connectors, max.16A
- ▶ Dimensions: 438x132x43mm (19" x 1HE)



Features:

- ▶ Load is automatically supplied by net B if net A fail
- ▶ Dry Contacts for implementation in each factory master control system
- ▶ Optical and acoustic status report
- ▶ Monitoring over WEB- SNMP
- ▶ SNMP v1 and v2 compatible
- ▶ Automatic configuration via DHCP
- ▶ Integrated Network-Interface
- ▶ Integrated Current Measurement
- ▶ Self-locking IEC-Lock Sockets