



Personal computers



Small computers network



Local Area Networks (LAN)



Workstations



Servers



EPOS (Electronic Point Of Sales) system



Data Centers



Industrial PLCs



Cash registers



Electro-medical devices



Emergency devices (lights/alarms)



Telecommunication devices



e-Business (Server Farms, ISP/ASP/POP)



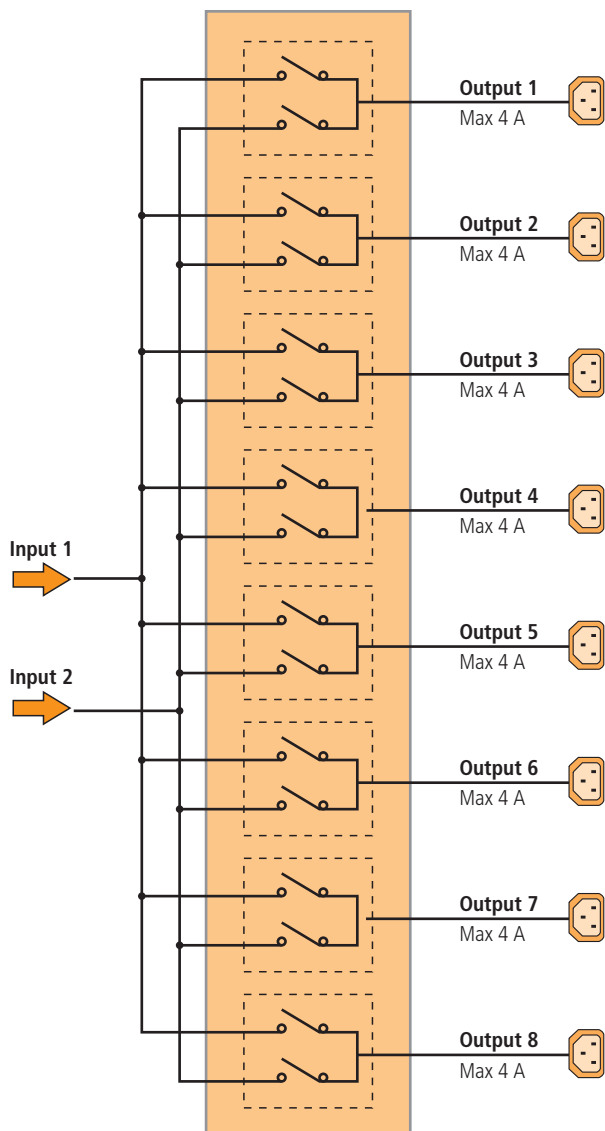
Industrial processes

MULTI SWITCH



MULTI SWITCH

NET-TEL Range



Multi-SWITCH improves electrical supply continuity. The principle of operation guarantees a higher reliability level than that achieved using a single UPS (on-line with automatic bypass) or several UPS in parallel.

PRINCIPLE OF OPERATION

The **Multi-SWITCH** provides electrical distribution and remote management for up to eight network users, powered from two direct mains supplies or UPS or a combination of both.

The **Multi-SWITCH** can connect each user (up to eight, each with a maximum power demand not greater than 4A), to either of the two power sources (A and B). Load demand is shown on the LCD. See "principle of operation" diagram.

PROTECTION AGAINST POWER SUPPLY FAILURES

If one of the two power source fails or falls outside specification, **Multi-SWITCH** will transfer the connected loads to the second power source (switching is instantaneous even if the two sources are in phase).

PROTECTION AGAINST LOAD FAULTS

If a fault occurs with one of the loads (for example due to a short-circuit or overload), **Multi-SWITCH** will disconnect the load to prevent disruption to the others. **Multi-SWITCH** protects sensitive installations from both power and hardware faults.

CHARACTERISTICS

- Full protection against mains failures and load faults
- flexible power sources: Multi-SWITCH can be powered from 2 different sources (2 mains supplies, 2 UPS or a combination of both. Note that the UPS can be of a different size)
- designed for installation in a 19" rack-mount cabinet
- LCD to provide measurements/alarms/status information
- remote monitoring serial interface
- no signal connection is required between Multi-SWITCH and the power sources or supplied hardware
- configuration software provided as standard
- slot-in SNMP network adapter card.

| | |
|---------------------------------------|--|
| MODELS | MSW (2 input - 8 output) |
| POWER | 8x4A output sockets |
| INPUT | |
| Input voltage | 180 - 276 Vac |
| Rated frequency | 50/60 Hz |
| Maximum load for each input (A) | 16 |
| Input sockets | 2 IEC 320 (16A) |
| OUTPUT | |
| Output voltage | selection of one of the two input sources |
| Maximum load for each output (A) | 4 |
| Output sockets | 8 IEC 320 10A |
| ENVIRONMENTAL | |
| Weight (kg) | 10 |
| Dimensions (hwd) (mm) | 2Ux19"x360 |
| Operating temperature | 0 °C - 40 °C |
| Relative humidity | < 95% non condensing |
| Protection | Overcurrent - overvoltage - undervoltage - back-feed protection |
| Safety compliance | EN 62040-1 EMC EN 62040-2 Directives 73/23-93/68-89/336 EEC EN 62040-3 |
| Maximum altitude | 3000 m |
| Maximum altitude (storage conditions) | 6000 m; 45 °C |
| Communication | RS232 |
| Enclosure protection rating | IP 20 |
| Colour | Dark grey RAL 5004 |
| Noise | <35 dBA at 1 m |
| OPTIONS | |
| Network adapter | slot-in SNMP network adapter card for Multi-SWITCH "N" models |

Product characteristics can be customised to meet client specifications.

DETAILS

