

ADDITIONS TO OUR PRODUCT RANGE

Surge Protection Devices

A wide assortment of lightning current arrestors and surge protection devices for protecting electric and electronic equipment in low voltage supply(mains), for computers, telecommunication, measurement and control systems – from Saltek LTD. which is a Czech company specialized in the development and the production of surge protective devices (SPD).



Testphones

- Faultsman`s Multimeter Tester SA9083
- Tone Amplifier & Generator AM5/TG5xs
- TestPhone 295B
- TestPhone 850

JSD Testphone LTD, UK provide testphones which are data safe, sealed in durable case and manufactured to meet all important national and international standards. Tone&Probe is state of the art equipment to trace and recognize cable pairs, audibly and visually reproduce tone and indicate data circuit.



Sensors – Environment Monitoring

- SMS Alerts - GSM Temperature Monitoring
- Server Room Monitoring Solutions
- Transportation Monitoring Solutions

Sensormetrix, UK provides a varied range of sensor, environmental monitoring and remote monitoring products and systems for all applications.



New range of PDUs

We introduced an economical range of PDUs. Although we have standard solutions available in stock, we also provide customized products as per customer requirements based on order quantity.



Patch Cords

Dafnia launched a new set of patch cords under the brand name of Daftek. These patch cords are manufactured in Taiwan.



Test Instruments – (meeting military requirements)

- Test Equipments
- Ruggedized Harsh Environmental Data Network
- OPTOKONcept
- Data Network Equipment
- Passive Components for Fiber Optic Networks
- Couplers, WDM, CWDM, DWDM
- Cable and Cable Management Systems
- Calibration Laboratory
- Optical Fibers, Fusion Splicers and Fiber Optic Tools

OPTOKON a.s., Czech Republic is a leading global producer and supplier of premium active and passive fiber optic components specializing in fully tested integrated data network, FTTx and tactical military solutions. Our components and solutions can be found in applications in businesses, communities and armed forces throughout the world.

