

Ensure stable power conditions with the **VT520 AC Voltage Monitor**. Designed for real-time monitoring of AC voltage levels, it helps protect critical infrastructure by detecting fluctuations and power anomalies. Easily integrated with Vutlan's monitoring systems for instant alerts and automatic actions. The sensor measures AC voltage 0-246V. Interchangeable plug types for Europe, the US, China, Australia, and South Africa for power sockets or power strips with IEC C14 outlets.

| Device type        | Analog sensor, Plug&Play |
|--------------------|--------------------------|
| Accuracy           | 1%                       |
| Measured voltage   | 0 246 V, AC              |
| Product dimensions | 63×40×67 mm              |
| Cable length       | 1.8 m                    |
| Output             | USB to RJII 6P4C         |
| Input              | EU, US, AU, SA, UK       |

| Power Consumption     | 60 mW                 |
|-----------------------|-----------------------|
| Operating temperature | From -10° C to +80° C |
| Maximum distance      | 100 m from the unit   |