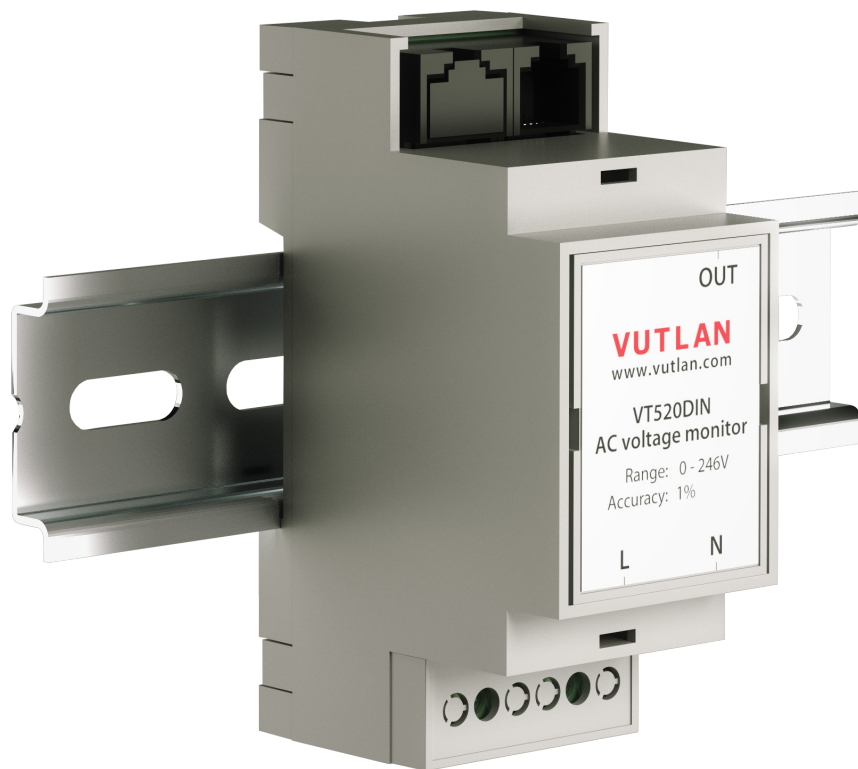


VT520DIN

AC Voltmeter

Industrial monitoring & Control



*Monitoring your
infrastructure 24/7*

Features



Centralised Monitoring & Control

- Used for measurement of 0-246V, AC
- Very high accuracy
- Can be configured using Vutlan monitoring system to notify and control the equipment in case of emergency
- Sensor is autodetected in any Vutlan monitoring system
- Analog sensor
- Easy to configure (x4 threshold levels with hysteresis)



Scalability

- Can be used together with any Vutlan monitoring unit: VT325, VT335, VT336, VT805, VT825, VT900, etc.
- Max. cable length from the unit can be extended using VT408 / Sensor extension

Specifications

Measured voltage range	0-246V, AC
Accuracy	1%
Power consumption	60mW
Max. distance from the unit	100m
Analog output port	Autosense bus. RJ-11 (6P4C) cable. Output 0-5V
Input terminals	Strip length 6-7mm, Wire cross 2.5mm ² 22~12AWG
Operating temperature	Min. -10... +80°C
Operating humidity	5 to 95 %, non-condensing
Mounting	DIN rail
Dimensions	90.2 x 36.3 x 57.7 mm
Protection	IP20H / IP40H
Model Name	VT520DIN
Manufactured in (country)	Slovak Republic, E.U.
Warranty	90 days

