

VTL100033

Industrial monitoring system | DIN **FEATURES**

Designed for DIN rail installations, this monitoring controller offers comprehensive sensor integration Built-in LTE modem is sold separately and can be purchased separately

Analog ports 6 Digital inputs: 4

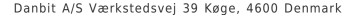
Digital outputs: 2 isolated, max. 24VDC, 15mA Relay outputs: 2 electromagnetic, 12VDC, 0.25A Built-in sensors temperature (±1°C accuracy),

voltage (1% accuracy)

Modbus RTU Supports up to 32 devices Operating temperature: 0 to 70°C Dimensions: 160 x 90 x 58 mm

Power supply: DC 12V











VTL100033

SPECIFICATIONS	
USB	For USB camera, USB flash, USB hub
Operating Temp.	0 to 70 °C
Ethernet	10/100Mbps
Input	x4 digital inputs
Kanaler	x6 ports
Output	x2 Isolated Digital outputs, max. 24VDC, 15mA
Relæ	x2 Electromagnetic Relay Outputs, 12VDC, 0.25A
Sensor	Temperature sensor: Accuracy +/- 1 °C, built-in & Voltage sensor: Accuracy 1%,
CAN Bus Interface	Up to 8 CAN devices
Dimensioner	160 x 90 x 58 mm

