

FLEXIBLE TRANSMITTERS FOR MODERN SOLUTIONS

INTEGRATION OF HUMIDITY AND TEMPERATURE SENSORS INTO YOUR CONTROL SYSTEM

Transmitter for analog signals (mA / V)

M







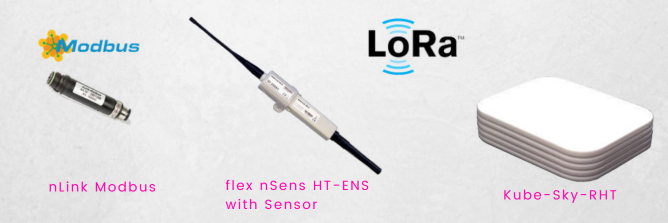
nLink AnalogEC

nLink AnalogIP67

QuantaDat

Compact, flexible, adaptable. The transmitters for digital nSens sensors provide stable and reliable analog signals (mA or V). The probes are removable with flexible cable lengths. Easy to configure on PC or via Smartphone App.

Modbus RTU and radio transmitters



Even more flexible, even more adaptable: ModbusRTU/RS485 transmitter for all nSens sensors. Combination with "NovaZone" wireless sensors, >4km range "LoRa" and adaptable sensor equipment.

more information: www.novasina.ch



SMART CLIMATE MEASUREMENT FOR BUILDING AUTOMATION



nLink AnalogEC

Compact. Small. Brand new. Novasina presents the nLink analogEC. Equipped with the latest technology and helpful features (NFC, app for monitoring, etc.), which make the use of the devices simple and user-friendly. The nLink analogEC is suitable for DIN rail mounting in control cabinets with two analog outputs that are freely configurable (mA/V) via USB.

nLink AnalogIP67

Compact. Small. Brand new. Novasina presents the nLink analogIP67. Equipped with the latest technology and helpful features (NFC, app for monitoring, etc.), which make the use of the devices simple and user-friendly. The nLink analogIP67 comes in a space-saving design in a housing with IP67 protection class, guaranteeing protection against wind, water and dirt. Our analog solutions are completed with digital sensor connections and flexible cable lengths.



more information: www.novasina.ch