

The company Regmet s.r.o. offers a wide range of sensors and controllers in the designs of electrical installation technology manufacturers. The mentioned devices communicate either via the RS485 line using the ModBus RTU protocol or are equipped with standardized 4/20mA and 0/10V outputs. Below are the supplied versions.

**ABB Tango, Levit**

AMD, HTU, HNU, HTM9U, NT-U, NT-I, HTM1U, HTM1UL, HTM1CF, NTM1U, NTM1UL, HTV-N, HTV-D


**ABB Swing**

AMD, HTU, HNU, HTM1U, HTM1UL, HTM1CF, NTM1U, NTM1UL, HTM9U, HTV-N, HTV-D, NT-U, NT-I


**LEGRAND Valena, Valena Life**

AMD, HTU, HNU, HTM1U, HTM1UL, HTM1CF, HTM9U, HTV-N, NTM1U, NTM1UL, HTV-D, NT-U, NT-I


**BTicino LivingLight**

AMD, HTU, HNU, HTM1U, HTM9U, HTM1CF, NTM1U, HTV-N, HTV-D, NT-U, NT-I


**Time, Element**

AMD, HTU, HNU, HTM9U, NT-U, NT-I, HTM1U, HTM1UL, HTM1CF, NTM1U, NTM1UL, HTV-N, HTV-D


**Neo**

AMD, HTU, HNU, HTM1U, HTM1UL, HTM1CF, NTM1U, NTM1UL, HTM9U, HTV-N, HTV-D, NT-U, NT-I


**Impuls, alpha exclusive**

HTM9U, NT-U, NT-I


**Zoni**

AM9, HTU, HNU, HTM9U, NT-U, NT-I, HTM1U, HTM1UL, HTM1CF, NTM1U, NTM1UL, HTV-N, HTV-D


**Future linear, Solo**

HTM9U, NT-U, NT-I, HTV-N


**Cariva**

AMD, HTU, HNU, HTM1U, HTM1UL, HTM1CF, NTM1U, NTM1UL, HTM9U, HTV-N, HTV-D, NT-U, NT-I


**Céline**

AMD, HTM9U, HTV-N, NT-U, NT-I


**Niloé, Mosaic, Niloé step, Suno**

HTM9U, HTU, HNU, HTV-N, HTM1U, HTM1CF, NTM1U, NT-U, NT-I


**Axolute**

AMD, HTU, HNU, HTM9U, HTM1U, HTM1CF, NTM1U, HTV-N, HTV-D, NT-U, NT-I



**Schneider  
Electric**
**New Unica**

AMD, HTU, HNU,  
HTM1U, HTM1CF, NTM1U  
HTM9, HTV-N  
HTV-D, NT-U, NT-I


**Asfora, Altira**

HTM9, HTU, HNU,  
HTV-N, NT-U  
NT-I


**M-plan, M-smart  
Sedna**

AMD, HTU, HNU,  
HTM1U, HTM1UL, HTM1CF  
NTM1U, NTM1UL, HTM9  
HTV-N, HTV-D  
NT-U, NT-I


**Artec/Antique**

AMD, HTU, HNU,  
HTM1U, HTM1UL, HTM1CF  
NTM1U, NTM1UL  
HTM9, HTV-N  
HTV-D, NT-U, NT-I


**Efapel  
Vimar  
Schrack**
**Efapel - Logus**

AMD, HTU, HNU, HTM1U,  
HTM1UL, HTM1CF, NTM1U, NTM1UL  
HTM9, HTV-N,  
HTV-D, NT-U, NT-I


**Vimar - Plana**

AMD, HTU, HNU, HTM1U,  
HTM1UL, HTM1CF, NTM1U,  
NTM1UL, HTM9, HTV-N  
HTV-D, NT-U, NT-I


**Schrack - Visio 45**

AMD, HTU, HNU, HTM1U,  
HTM1UL, HTM1CF, NTM1U  
NTM1UL, HTM9, HTV-N  
HTV-D, NT-U, NT-I


**JUNG**
**A500, AS500**

AMD, HTU, HNU, HTM1U, HTM1UL,  
HTM1CF, NTM1U, NTM1UL,  
HTM9, HTV-N, HTV-D, NT-U, NT-I


**CD500**

AMD, HTU, HNU, HTM1U,  
HTM1UL, HTM1CF, NTM1U,  
NTM1UL, HTM9, HTV-N  
HTV-D, NT-U, NT-I


**LS990**

AMD, HTU, HNU, HTM1U, HTM1UL,  
HTM1CF, NTM1U, NTM1UL,  
HTM9, HTV-N, HTV-D  
NT-U, NT-I


**EATON**
**NIKO**

AMD, HTU, HNU,  
HTM9, HTV-N  
NT-U, NT-I



**GIRA**
**E22**

AMD, HTU, HNU, HTM1U, HTM1UL,  
HTM1CF, NTM1U, NTM1UL, HTM9U  
HTV-N, HTV-D, NT-U, NT-I


**Standard 55**

AMD, HTU, HNU, HTM1U, HTM1UL,  
HTM1CF, NTM1U, NTM1UL, HTM9U  
HTV-N, HTV-D, NT-U, NT-I


**Legend:**

- |        |   |
|--------|---|
| AMD    | - controllers with 3-digit display, T measurement, RS485, ModBus RTU                        |
| HTM1U  | - controllers with graphic display (not backlit), T+TH measurement, RS485, ModBus RTU       |
| HTM1UL | - controllers with graphic display (backlit), T+RH measurement, RS485, ModBus RTU           |
| HTM1CF | - controllers with TFT display, T+RH measurement, RS485, ModBus RTU                         |
| HTU    | - sensors without display, T+RH measurement, 0÷10V outputs, configuration via USB           |
| HNU    | - sensors without display, T measurement, 0÷10V output, configuration via USB               |
| NTM1U  | - controllers with graphic display (not backlit), T measurement, RS485, ModBus RTU          |
| NTM1UL | - controllers with graphic display (backlit), T measurement, RS485, ModBus RTU              |
| HTM9U  | - sensors without display, T+RH measurement, RS485, ModBus RTU                              |
| HTV-N  | - sensors without display, T+RH measurement, 4÷20mA or 0÷10V outputs, configuration via USB |
| HTV-D  | - sensors with display, T+RH measurement, 4÷20mA or 0÷10V outputs, configuration via USB    |
| NT-U   | - temperature sensor with 0÷10V output  |
| NT-I   | - temperature sensor with 4÷20mA output   |