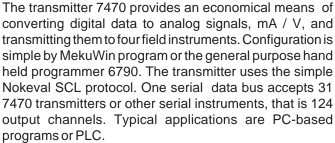
4-channel transmitter 7470 with serial data RS-485/232 input

- 4 output channels 0..20mA 4..20mA 0..5V and 0..10V
- Serial data input RS-232 and RS-485
- Simple Nokeval SCL protocol
- Configuration with a hand held programmer 6790 or by MekuWin program via serial bus
- DIN-rail mounting (35mm)
- Power supply 18..28 VDC





Technical specification:

Current output:

Outputs 0..20mA, 4..20mA Max. load 600 Ω

Common negative wire

Voltage output:

Outputs 0..5V, 0..10V Max. load 1mA

Common negative wire

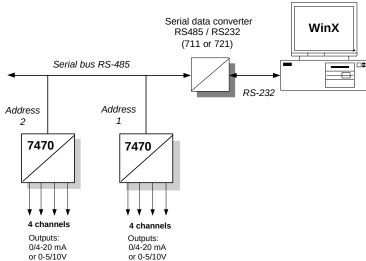
Accuracy 0.1% of span
Linearity 0.06% of span
Temperature effect 0.005% of span / °C

Response time of output

4.7ms + response time 67% of end value 12.5ms +response time 93% of end value 150ms +response time 100% of end value

RS-485/RS-232 input

Both selectable in terminals Galvanically isolated from outputs Nokeval SCL protocol



General:

DAC conversion 12-bit (resolution 4096)
Power supply 18..28VDC
Power consumption 30mA...110mA
Power demand max 2.6 W
IP protection 20

Mounting DIN-rail (35mm)

Weight 140g