

# D.2.1.

# **DISPLAY AND REGULATORY UNITS**

panel, individual design current and voltage input



# GIA 2448 - display

universal LED display built into

a current loop.

• power supply: 12V or 24V AC adapter

• display 31 digit, 10mm high LED, accuracy +0,2%,

• dimensions 24x48mm

# GIR 600 - regulatory

• regulatory range: -1999+9999 digits.

• input: 0-20mA, 4-20mA, 0-1V, 0-10V

• output: choice of scale 2-point regulator

for normalized signals

• power supply: 230V/50-60Hz; dimension 48x96mm

case with protection IP 65 on additional charge

## **BETWEEN CONNECTORS**

# ZED 601 - display

 microprocessor display built into the transducers 4-20mA current loop

• does not require any additional power supply

• may be connected to any type of transducer

with connector DIN 43650

### GRA 420 - regulační

additional regulator/display into the current loop

• freely programmable by means of 3 bottons

or using infrared remote control

•input: 4-20mA, 0-10V

• display: 7mm high 4-digit

#### **PANEL**

# **Display units:**

Wide range of display units for most of normalized signals (4-20mA, 0-20mA, 0-10V), PC output optional. Dimensions: from 24x48 to 48x96mm. Design: panel, flange, holder, interposer connector DIN 43 650, etc.

## **Regulatory units:**

SPECIFICATION:

Joined display and regulatory function. Valve, flap and other element regulation optional. Easy setting, high accuracy of control and regulation.





• info@thermis.cz • www.thermis.cz •

- Thermis, spol. s r.o.
  Mateří 14
- 614 00 Brno Czech Republic •



<sup>• 614 00</sup> Brno • Czech Republic •