

Endress+Hauser Display RIA15-GAA1

Field or panel indicator for 4 to 20 mA or HART® process values.



Picture for reference only. Product appearance may vary based on configuration

The loop-powered process indicator RIA15 displays 4 to 20 mA measured values or optionally up to four of a sensor's HART® process variables in all industries. The RIA15 has 5-digit measured value display with 17 mm (0.67 in) digit height with dimension, bar graph and activatable backlighting and can be use for panel-mount housing or field housing as local display.

- Easy configuration and on-site parameter setup with 3 front-mounted key push buttons.
- No external power supply is necessary, the device is powered directly from current loop.
- Perfect solution if measuring points are difficult to access, especially if long wiring distances are required / Voltage drop < 1V
- Interrogates up to 4 different measurement values in a running process and displays them (via HART protocol).
- Low installation depth

Configuration of RIA15-GAA1:

Approval:	GA	EAC 1Ex ib IIC T6 Gb
Housing:	A	Panel 96x48x41.5mm
Input:	1	4-20mA current signal

Alternative part number: RIA15-2JA0/0