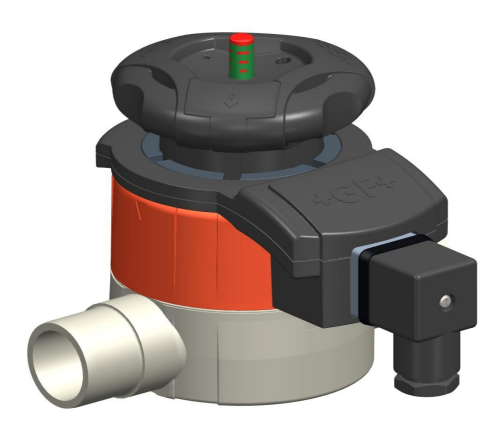
Page 2/2

1 Background

Exactly fort the new year we can release the Electrical Feedback Module for sales

The electrical Feedback is a real **Plug ´n´ Player** and sets new standards in terms of user friendliness and **Simplicity.**

Previous solutions required considerable modifications of the diaphragm valves. The new Electric-Feedback Module is fast to install. Order it, mount it on the valve, connect the wiring, open & close it twice for calibration and then it is ready for action. No hassle with drilling holes, ohm meters, calibrations, etc. Simplicity at it's best.





Page 3/3

2 Product Range

The new electrical feedback module is available with the following code numbers. All electrical feedback modules come with the electrical cable plug.

Electrical feedback module (I33) With limit switches Ag Ni or AU



Model:

- Accessory to hand operated diaphragm valve 514 519
- No height increase
- Easy, fast and safe installation
- · Self adjusting mechanism
- Including Plug 3P+E / Protection: IP65

d-d [mm]	DN-DN [mm]	Size	Ag Ni Code	AU Code	
10 - 25	10 - 20		198 151 335		
32 - 40	25 - 32		198 151 337		
50 - 63	40 - 50	3	198 151 339	198 151 340	

You can also configure an assembled valve with our online-configurator. This makes installation and commissioning even easier. With the Electric Feedback Module already installed on the diaphragm valve.

3 Calibration

The Electrical Feedback Unit comes pre-calibrated. The customer just has to assemble the feedback unit, wire it up and open & close it twice for calibration. In case the electrical feedback is used on another valve it is required to re-adjust the indicator cams according to the user manual.

4 Upgrade of existing valve

The mechanism of the electrical feedback unit required a slight modification to the handwheel base. These changes have already been implemented in October. In case your customer wants to upgrade new diaphragm valves sold from April-Oct, the handwheel also needs to be changed. For those cases we will provide handwheels free of charge.

5 Availability

The Electric Feedback Unit will be available for normal orders starting Jan, 1st. The items are MtO (Made to Order) with average lead times of 10 working days.