

Pressure switch type 402

Layher is more. More responsibility.

This symbolises the guiding insight of "less is more". Because climate change and the finite nature of natural resources make us all responsible. Our core task is to develop new market-ready products with customer benefits from the perspective of social responsibility. Less is more – this is what Layher offers with the new type 402 pressure switch. This membrane switch is designed as a NO or NC contact for liquid and gaseous media. It can be adjusted under pressure and has a key width of 24 mm. It has been developed for the most precise control and monitoring tasks. With pressure setting ranges from 0.3 to 2 bar and 1 to 10 bar, both versions are designed with an overpressure limit of 300 bar. And can be used in an ambient temperature range of -40°C to +85°C. This means that the type 402 has everything under control, even under harsh and extreme working conditions. All this with less emissions, thanks to less weight. In today's industry, every gram of CO2 counts. This is why reducing the weight of the parts is so important. But that's easier said than done when it comes to products with very high performance requirements. The weight of the type 402 pressure switch has been reduced by almost a third compared to comparable pressure switches in this performance class. And this does not compromise the performance data. On the contrary, further improvements in performance were achieved. The end user can combine matched accessories such as a plastic protective box or a rubber protective cap.

Greater protection for the environment and climate due to less raw material consumption, less CO2 emissions and less waste! Layher AG is aware of its responsibility and works according to an ISO 14001 certified environmental management system in addition to its certified quality management.



Your contact for queries: LAYHER AG Management Frank Gerull Kalkwerkstr. 23 D-71737 Kirchberg Telephone: +49 (0) 7144 3204 Telefax: +49 (0) 7144 34307 frank.gerull@layher-ag.de www.layher-ag.de