

0H83

hex 27

Piston pressure switch up to max. 250 V with plug-in connection for hydrogen applications

- Housing made of stainless steel 1.4404 (AISI 316L)
- With built-in changeover contact with silver contacts
- Overpressure safe up to 600 bar1, hysteresis adjustable at the factory
- Adjustment range: 100 400 bar*
- Overall height only 51 mm

	AMP 6,3 x 0,8
-51	hex 27
Thread incl.	11
O-ring EPDM according to	<u> </u>
ISO 6149-3 → ø26 ←	

Pmax in bar Setting range temperature in bar External thread Ari	rticle number
--	---------------

${\color{red}0H83}\ Piston\,pressure\,switch\,with\,plug-in\,connection$

600*	100 – 300	±10,0	M 14 x 1,5	0H83 - 462 45 - <mark>2</mark> - 080
600	200 – 400		DIN 6149-3	0H83 - 463 45 - <mark>2</mark> - 080

Sealing materials - areas of application

EPDM	Hydrogen, oxygen, water, forming gases, all inert and non-toxic gaseous or liquid media **	2
------	--	---

 $^{^{\}ast}~$ Static value. Dynamic value 30 to 50 % lower.







^{**} We offer other seal and material combinations for numerous media.