2023-10-26

Holding unit, Series HU1 0821401163

AVENTICS Series HU1 Holding units

The AVENTICS Series HU1 is a an holding unit using spring force. Holding cartridge can be exchanged in case of wear.





Technical data

Industry Industrial

Function Hold with clamping jaws

Function hold: spring force, release: compressed air

Piston Ø 20 mm suitable piston rod Ø 8 mm Piston rod extension 54 mm M5 Compressed air connection 4 bar Min. release pressure Max. release pressure 8 bar -10 °C Min. medium temperature 60 °C Max. medium temperature

Medium Compressed air

Max. particle size 5 µm Min. ambient temperature -10 °C 60 °C Max. ambient temperature Min. oil content of compressed air 0 mg/m³ Max. oil content of compressed air 5 mg/m³ Static holding force 300 N Weight 0.11 kg

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Material

Housing Aluminum
Surface housing black anodized
Part No. 0821401163

Technical information

Warning: The holding unit may not be used for the following applications: 1) for dynamic holding 2) in or as safety equipment

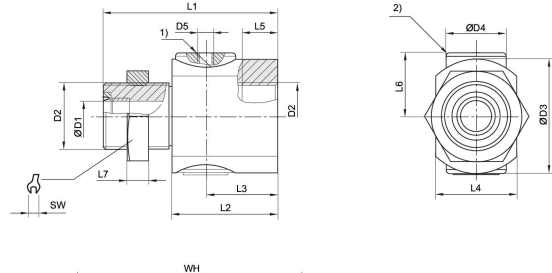
Holding unit may only be unlocked when turned off.

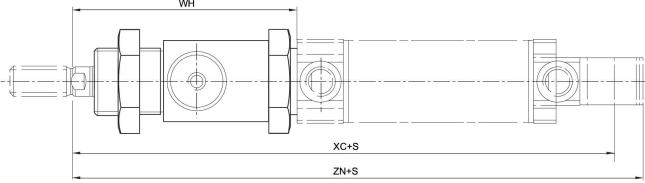
Make sure that the load direction does not change during a holding interval. A change in the direction of force, as well as external forces such as impacts, strong vibrations, or torsional forces, will briefly release the piston rod and may destroy the HU1 holding unit.

When clamped, there must be no residual pressure on the holding unit ([[0] bar]).

Note: The minimum control pressure is >= the working pressure of the cylinder!

Dimensions





¹⁾ air connection

²⁾ Holding cartridge

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S = stroke

Piston Ø	Part No.	ØD1	D2	ØD3	ØD4	D5	L1	L2	L3
20	0821401163	8	M22x1,5	38	20	M5	58	35	24
25	0821401164	10	M22x1,5	38	20	M5	58	35	24

Piston Ø	L4	L5	L6	L7	SW	WH	XC	ZN
20	27	12	21	7	30	78	149	163.5
25	27	12	21	7	30	79	155	170.5