

#### **Hinge Clamps**

#### with metallic wiper edge and optional position monitoring, double acting, max. operating pressure 250 bar



#### **Application**

The hinge clamp is a low-cost hydraulic clamping element with many installation and connecting possibilities.

If the clamping lever is completely retracted, unimpeded loading and unloading of the fixture can be effected. A clamping recess in the workpiece a little bit wider than the clamping lever is sufficient as clamping surface.

The special kinematics allow clamping nearly without side loads of workpieces which are very sensitive against deformation.

#### Description

When pressurising the element, the piston moves upwards and swivels the clamping lever over the hinges forwards and at the same time downwards onto the workpiece.

The piston force is deviated by 180° and is available as clamping force with virtually no loss of efficiency.

If the level of the clamping surface is exactly on height h (see page 2), no side loads are introduced into the workpiece.

The bodies are recessible in the fixture up to the flange. Alternatively intermediate plates are available for height adjustment.

All versions are optionally available with extended piston rod and with inductive or pneumatic position monitoring.

#### Important notes!

Hinge clamps must only be used for clamping of workpieces in industrial applications and may only be operated with hydraulic oil.

Hinge clamps can generate very high forces. The workpiece, the fixture or the machine must be in the position to compensate these forces. Considerable injuries can be caused to fingers during clamping and unclamping in the effective area of the clamping lever.

The manufacturer of the fixture or the machine is obliged to provide effective protective measures.

Hinge clamps have to be checked regularly on contamination by swarf and have to be

Operating conditions, tolerances and other data see data sheet A 0.100.

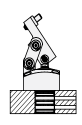
#### **Advantages**

- Compact design
- Body partially recessible
- Oil supply alternatively via pipe threads or drilled channels
- Unimpeded loading and unloading of the fixture
- Clamping lever can be swivelled into small recesses
- Clamping possible without side loads
- Long clamping lever adaptable to the work-
- Lever mechanism easy to clean
- Standard metallic wiper edge
- Standard FKM seals
- Inductive or pneumatic control of the clamping position and the clamping range

#### Installation and connecting possibilities

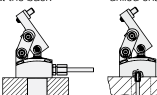
#### **Cartridge type**

for horizontally-drilled channels



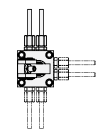
#### Pipe thread at the back / Plug-type connector

Fitting connection, for verticallyat the back drilled channels





#### Pipe thread at 3 sides

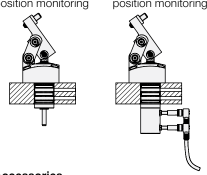


# Metallic wiper edge

#### Option

#### **Extended piston rod**

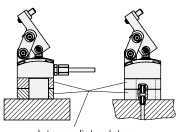
for all versions available without with position monitoring position monitoring



#### Accessories

#### Intermediate plates

for all versions with pipe thread



Intermediate plates

#### Option

#### Long clamping lever

for all versions available.



Alternatively all versions are also available without clamping lever.

#### **Dimensions Accessories**

#### **Cartridge type**

Clamping lever with swivel contact bolt

without clamping lever extended piston rod

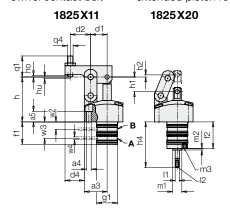
#### Optionally

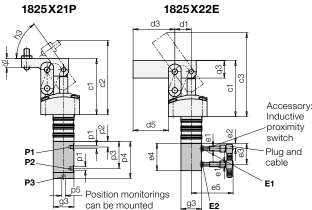
with pneumatic position monitoring

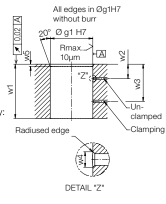
#### Optionally

with inductive position monitoring/ long clamping lever

#### **Location hole** for cartridge type



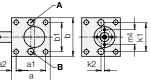




#### Pipe thread at the back / plug-type connector

Clamping lever with swivel contact bolt

without clamping leverl extended piston rod



**A** = Clamping

**B** = Unclamping

**E1** = Clamping range, inductive

rotated by 4x 90°

**E2** = Unclamped, inductive

P1 = Clamping range, pneum.

P2 = Unclamped, pneum.

P3 = Outlet air, pneum. position monitoring

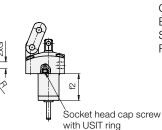
### Accessory:

Intermediate plates for versions with pipe threads



1825 X31





Material

Clamping lever: C45 + C (1.0503)

Body: steel FKM Sealings:

Piston: high alloy steel



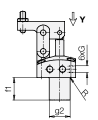
#### Pipe thread at 3 sides

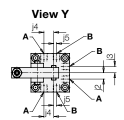
#### 1825 X51

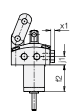
Clamping lever with swivel contact bolt



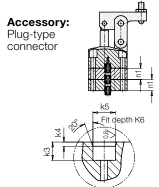
Without clamping lever extended piston rod







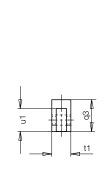
4 x screw plug with sealing edge included in the delivery (dimension x1)

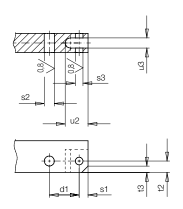


For oil supply through plug-type connectors, these bore holes have to be provided in the base plate Required accessory when using plug-type connectors: 2 x sealing plug or 2 x screw plug (see page 4)

#### Connecting dimensions for self-manufactured clamping levers

	•				
Size		1	2	3	4
d1	[mm]	23.5	33	37	43.5
q3	[mm]	25	40	50	55
s1	[mm]	7	10.5	13	16.5
s2	[mm]	Ø8 H7	Ø12 H7	Ø15 H7	Ø18 H7
s3	[mm]	Ø6 H7	Ø9 H7	Ø12 H7	Ø14 H7
t1	[mm]	15 - 0.1	20 - 0.1	25 - 0.1	30 - 0.1
t2	[mm]	9	16.5	20	20
t3	[mm]	5	8	12	12
t4	[mm]	5	8	32	32
u1	[mm]	18	27.5	35.5	40
u2	[mm]	18	24	31	40
u3	[mm]	8.1 + 0.1	10 + 0.1	13 + 0.1	18+0.2





#### Subject to modifications

#### Technical data Dimensions

Clamping force at a length of clamping lever Clamping force at a length of clamping over with extended piston rod oil volume clamping oit volume ded piston rod oil volume unclamping oith extended piston rod oil volume unclamping odmissible flow rate		1 3.8 3.3	<b>2</b> 9.7	<b>3</b> 14.4	<b>4</b> 21.5
f clamping lever  clamping force at a length of clamping dever with extended piston rod bil volume clamping vith extended piston rod bil volume bil volume clamping dever with extended piston rod bil volume unclamping demissible flow rate	r [kN] [cm³]			14.4	21.5
Clamping force at a length of clamping d2 and 250 ba ever with extended piston rod ill volume clamping ill volume clamping ith extended piston rod ill volume unclamping dmissible flow rate	r [kN] [cm³]				
ever with extended piston rod  bil volume clamping  bil volume clamping  vith extended piston rod  bil volume unclamping  dmissible flow rate	[cm <sup>3</sup> ]	3.3		10.0	04
oil volume clamping vith extended piston rod oil volume unclamping dmissible flow rate			9.1	13.9	21
vith extended piston rod bil volume unclamping dmissible flow rate	[cm <sup>3</sup> ]	4.8	16.9	31.1	61.6
dmissible flow rate	[CITI]	4.1	16.0	30.0	60.2
	[cm <sup>3</sup> ]	2.1	10.0	19.0	37.5
	[cm³/s] [mm]	15.7 55	24.5 70	24.5 85	55 100
1	[mm]	42	70 56	69	81
2	[mm]	6.5	7	8	9.5
3	[mm]	32.5	46	52	60
4 5	[mm] [mm]	4 x Ø 6.6 15	4 x Ø 9 18	4 x Ø 11 21.5	4 x Ø 13.5 30
	[mm]	55	70	85	100
1	[mm]	42	56	69	81
2	[mm]	15 80	20	25 143	30
1 2	[mm] [mm]	106	116 150	185	163 208
3	[mm]	120	171	208	238.8
1	[mm]	23.5	33	37	43.5
2 3	[mm]	29 59.5	39.5 81.5	49 98	60.5 114
4	[mm] [mm]	27.5	37.5	47.5	57.5
5	[mm]	50.5	68.5	83	97.5
1		M5 x 0.5	M5 x 0.5	M5 x 0.5	M5 x 0.5
2 3	[mm]	7.5 30	9.7 41.9	11.6 46	14.5 58.3
3 4	[mm] [mm]	39	41.9	55	68.5
5	[mm]	approx. 60	approx. 60	approx. 60	approx. 60
	[mm]	32	43	44.5	52.5
2	[mm]	38 G 1/8	49 G 1/8	50.5 G 1/4	58.5 G 1/4
Max. size of connecting fitting		6 L	8 S	10 L	10 L
1	[mm]	Ø 30 f7	Ø 42 f7	Ø 52 f7	Ø 65 f7
2	[mm]	Ø 29.8	Ø 41.8	Ø 51.8	Ø 64.8
3 ideal clamping point	[mm] [mm]	Ø 29.5 64	Ø 39 92.5	Ø 39 113	Ø 39 128
o upper end of the clamping range	[mm]	2	2.7	3.5	4.5
u lower end of the clamping range	[mm]	2	2.7	3.5	4.5
1 piston stroke up to ideal clamping point	[mm]	21	30	33.5	41.5
2 piston stroke up to the end of the clamping stroke	[mm] [°]	3 54.5	4.5 55.5	5.2 56	7.5 58.2
4	[mm]	65	86.5	93	111
	[mm]	12	16	17	20
<u> </u>	[mm]	9	13.5	15.5	22
3	[mm] [mm]	9 14	13.5 20	15.5 25	22 32
	[mm]	4	2	6	12
1	[mm]	41 ± 0.02	$55 \pm 0.02$	$68 \pm 0.02$	$80 \pm 0.02$
2 3	[mm]	5 ± 0.05	$0 \pm 0.05$	$0 \pm 0.05$	$0 \pm 0.05$
3 4	[mm] [mm]	6.5 1.5	6.5 1.5	6.5 1.5	8 1.5
5	[mm]	Ø 8 H7	Ø 8 H7	Ø 8 H7	Ø 10 H7
6	[mm]	5.5	5.5	5.5	7
2	[mm]	Ø 6 f7 M4 x 7.5 deep			
- 11	[mm]	Ø 13 f7	Ø 13 f7	Ø 13 f7	Ø 13 f7
n2	[mm]	2	2	2	2
13		M4 x 6 deep			
n4 1	[mm] [mm]	21 16	27 21.5	27 22.5	27 26.5
1	[i i ii i i]	M5	M5	M5	20.5 M5
2	[mm]	8.5	10.6	12.3	15.2
3	[mm]	38.6	50.9	55.1	66.5
4 5	[mm]	53 M5	73 G 1/4	77 G 1/4	84 G 1/4
1	[mm]	30	40	50	50
2	[mm]	12.5	20	25	28
3	[mm]	25	40	50	55
4	[mm]	M8 0.8	M12 0.8	M16 1	M16 0.8
1 71	[mm]	min. 31.5	0.6 min. 41.5	min. 43.5	51.5
/2	[mm]	10.6	14.3	14.8	18
/3	[mm]	23.4	30.7	31.9	37.5
/4 /5	[mm] [mm]	max. Ø 4 2.5 – 0.5	max. Ø 5.5 2.5 – 0.5	max. Ø 5.5 2.5 – 0.5	max. Ø 5.5 2.5 – 0.5
75 1	[mm]	2.5 – 0.5 7	2.5 – 0.5 7	2.5 – 0.5 8	2.5 – 0.5 8
Veight approx. 1825XX0	[kg]	1.0	2.3	3.8	6.1
1825XX1	[kg]	1.1	2.7	4.6	7.3
1825 <mark>XX</mark> 2	[kg]	1.2	3.0	5.1	8.1

#### Calculations • Clamping force diagrams Code for part numbers • Accessories

#### Calculations

1. Length L of clamping lever is known

1.1 Admissible operating pressure

$$p_{adm} = \frac{B}{\frac{C}{L} + 1} \le 250 \text{ bar}$$
 [bar]

1.2 Effective clamping force

$$p_{adm} > 250 \text{ bar } \rightarrow F_{sp} = \frac{A}{L} * 250 \text{ [kN]}$$

$$p_{adm} < 250 \text{ bar } \rightarrow F_{sp} = \frac{A}{L} * p_{adm} \text{ [kN]}$$

2. Min. length of clamping lever

$$L_{min.} = \frac{C}{\frac{B}{p} - 1}$$
 [mm]

L,  $L_{min.}$  = Length of clamping lever [mm] p,  $p_{adm.}$  = Operating pressure A, B, C, = Constants as per chart

Example 1: Hinge clamp 1825 111 Operating pressure 200 bar Standard clamping lever L = 29 mm

#### Effective clamping force

$$F_{Sp} = \frac{A}{L} * p = \frac{0.449}{29} * 200 = 3.1 \text{ kN}$$

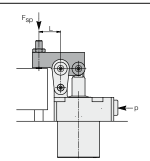
Example 2: Hinge clamp 1825 110 Operating pressure 200 bar

#### Min. length of clamping lever

$$L_{min} = \frac{C}{\frac{B}{p} - 1} = \frac{22.325}{\frac{442.45}{200} - 1} = 18.4 \text{ mm}$$

#### Effective clamping force

$$F_{Sp} = \frac{A}{L} * p = \frac{0.449}{18.4} * 200 = 4.9 \text{ kN}$$



Constant				
	18251	18252	18253	18254
Α	0.449	1.54	2.827	5.193
Α*	0.386	1.45	2.728	5.076
В	442.45	448.42	429.34	429.75
B*	514.86	475.83	444.98	420.08
С	22.325	31.35	35.15	43.5

A\*, B\* for version with switch rod

#### Example 3: Hinge clamp 1825210 Special clamping lever L = 30 mm

#### Admissible operating pressure

$$p_{adm} = \frac{B}{\frac{C}{L} + 1} = \frac{\frac{448.42}{31.35}}{\frac{31.35}{30} + 1} = 219 \text{ bar}$$

Effective clamping force 
$$F_{Sp} = \frac{A}{L} * p_{adm} = \frac{1.54}{30} * 219 = 11.25 \text{ kN}$$

Example 4: Hinge clamp 1825310 Special clamping lever L = 118 mm

#### Admissible operating pressure

$$p_{adm} = \frac{B}{\frac{C}{L} + 1} = \frac{\frac{429.34}{35.15}}{\frac{118}{118}} = 330.8 > 250 \text{ bar}$$

#### Effective clamping force

The max. operating pressure is 250 bar, thus

$$F_{Sp} = \frac{A}{L} * 250 = \frac{2.827}{118} * 250 = 6 \text{ kN}$$

(without proximity switch)

0 = without clamping lever

P = mounted position monitoring, pneumatic

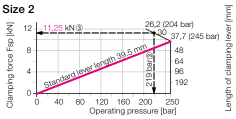
1 = clamping levers with swivel contact bolt

2 = long clamping lever, unmachined

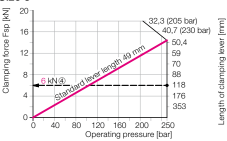
Material: C45 + C (1.0503)

#### Clamping force diagrams

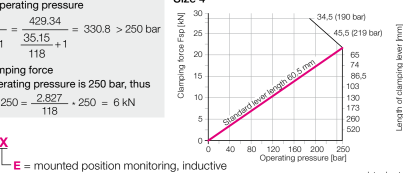
#### Size 1 17,4 (194 bar) Clamping force Fsp [kN] 27,5 (244 bar) Length of clamping lever 32 37 45 -56 75 120 160 200 250 Operating pressure [bar]



#### Size 3



#### Size 4



## see data sheet C 2.940 C 2.9501 tion of

#### Code for part numbers

1 = Size 1 2 = Size 2

3 = Size 3**4** = Size 4

1 = cartridge-type

2 = cartridge-type

with extended piston rod 3 = pipe thread at the back /

plug-type connector 4 = pipe thread at the back / plug-type connector

with extended piston rodo

5 = pipe threads at three sides

6 = pipe threads at three sides with extended piston rod ◊

♦ A prerequisite for mounted position monitoring (addition: E or P)

ze 1	2	3	4
3456449*)	3456468*)	3456489*)	<b>3456534</b> *)
9210145	9210145	9210145	9210132
<b>0361986</b>	0361986	0361987	0361 987
3610047	3610047	3300821	3300821
plete **) <b>0353845</b>	0353853	0353855	0353962
0.18	0.42	0.46	0.74
0353846	0353854	0353856	0353963
0.26	0.62	0.65	0.58
3829198	3829198	3829198	3829198
<b>3829099</b> -X4X -X6X	3829099	3829099	3829099
	3456449*) 9210145 Ret 0361986 3610047 pplete **) 0353845 0.18 0353846 0.26 3829198	3456449*) 3456468*) 9210145 9210145  0361986 0361986 3610047 3610047 plete **) 0353845 0353853 0.18 0.42 0353846 0353854 0.26 0.62 3829198 3829198 3829099 3829099	3456449*) 3456468*) 3456489*) 9210145 9210145 9210145  3610047 3610047 3300821  3610047 3610047 3300821  3610 8 0.42 0.46  0353846 0353854 0353856  0.26 0.62 0.65  3829198 3829198 3829198  3829099 3829099 3829099

1825

Basic type **□** 

#### Important note

Longer special clamping levers have a higher weight. Therefore the flow rate has to be considerably reduced to avoid damage of the mechanics in the stroke end positions.

A flow rate throttling always has to be effected in the supply line to the hinge clamp.

## Technical data for inductive

proximity switches 3829 198	
Operating voltage UB	10 30 V DC
Switching function	Interlock
Output	PNP
Body material	Steel, corrosion resistant
Protection as per DIN 40050	IP 67
Environmental temperature	−25 +70 °C
Connection type	Plug
LED Function display	Yes
Constant current max.	150 mA
Rated operating distance	0.8 mm
Protected against short circuits	ves