H

Connecting possibilities Two alternatives are offered for connecting the pull clamps.

Pipes are recommended in applications where

fittings are easily accessible and where pipes

do not impede installation and dismantling of

Pipe connection

the pull clamps.



is limited.

Application

The die must be provided with T-slots for the tie rod. The die must be inserted in the correct position and in parallel with the clamping elements.

Double-acting pull clamps for clamping dies on

a press bed or press ram. Thanks to the com-

pact design, they are particularly suitable for use in machine tools and plants where space

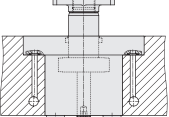
Monitoring of the clamping and unclamping position by inductive proximity switches. Tie rod and piston are hardened and ground. The hydraulic system is protected against dirt by wiper rings.

Advantages

- Ideal force transmission
- with centrally arranged clamping elements Compact design
- High operational safety by position monitoring
- Suitable for large clamping edge tolerances
- $(\pm 1.5 \text{ mm})$
- No colliding edges when inserting the dies
- Optimum use of bed and ram surfaces
- Clamping at difficultly accessible points

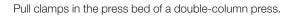


Manifold-mounting connection



Hydraulic oil is fed through the drilled holes in the bed and in the ram. There are no exposed pipes or fittings. The sealing is made by O-rings supplied with the clamp. Easy installation, ease of servicing.

Application example



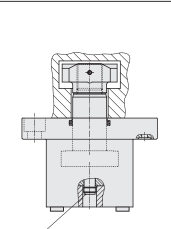




Clamping force from 60 up to 164 kN

double acting, max. operating pressure 400 bar

Pull Clamps

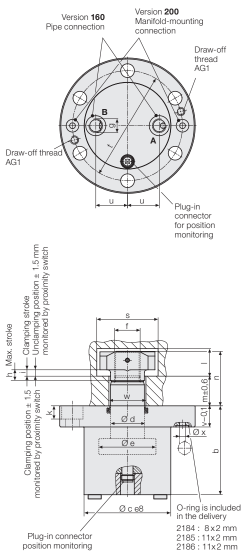




Plug-in connector position monitoring

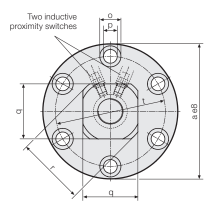
Technical data Dimensions

Technical data



Pulling force at 400 bar	[kN]	60	104	164
Pulling force at 100 bar	[kN]	15	26	41
Piston Ø e	[mm]	54	70	88
Rod Ø d	[mm]	32	40	50
Max. stroke h	[mm]	10	10	10
Oil volume clamping	[cm ³]	10	16	25
Oil volume unclamping	[cm ³]	15	23	37
a	[mm]	128	160	192
b	[mm]	84	104	122
с	[mm]	82	104	126
f	[mm]	M24 x 1.5	M30 x 1.5	M36 x 1.5
g		G 1⁄4	G 3⁄8	G 3/8
i	[mm]	6	6	6
k	[mm]	13	17	21
I	[mm]	26	35	41
m	[mm]	28	37	48
n	[mm]	51	68	85
0	[mm]	20	26	33
р	[mm]	13	18	22
q	[mm]	□ 52	Ø 74	□84
r	[mm]	65	74	95
S	[mm]	58	82	92
t	[mm]	104	130	156
u	[mm]	30	38	45
V	[mm]	20	28	35
W	[mm]	38	48	58
х	[mm]	5.5	7	7
Draw-off thread AG1		M8	M 10	M12
Weight	[kg]	4.4	9	15
with pipe connection	Part no.	2184 160	2185160	2186 160
with manifold-mounting connection	n Part no.	2184200	2185200	2186200

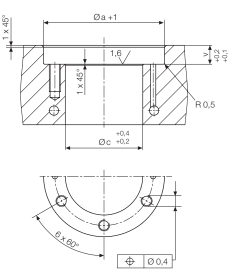
Further sizes and special versions are available on request



Important note!

The piston rod is made of high alloy steel. In the case of aggressive ambient conditions, a special version is required.

Mounting hole for manifold-mounting or pipe connection



Manifold-mounting connection requires a plain and neat surface.

•

.

Electrical installation

Connection of the monitoring system for clamping and unclamping position

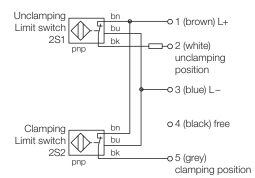
installed 2184 = 31 2186 = 26 Clearance for installation

Both proximity switches are connected to the base of the pull clamp through a connecting cable with screw coupling [IP 67]. Please order the connecting cable separately.

Further installation may be carried out using a distribution board with an LED display.

Pin assignment for three-wire proximity switches

Supply voltage	10 – 30 V DC
Constant current	≤ 100 mA
Туре	inductive, break contact pnp



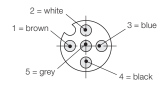
Accessories

5-pole connecting cable with screw coupling



Part no.

Part no.



Cable length 5 m Cable length 10 m Accessories

Distribution boards with LED display for the connection of 4 clamps

Display of the unclamping, change-over and clamping position of each clamping element via LED display.

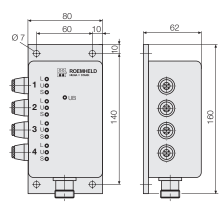
Delivery

5700013

5700014

- 1 distribution board
- 4 5-pole coupling plug
- 1 16-pole coupling plug

Part no. 5700015



Pin assignment of out	out plug:
$\begin{array}{llllllllllllllllllllllllllllllllllll$	L = unclamping position U = not assigned S = clamping position





Clamping of a die changing table with pull clamps