Connection blocks type B for hydraulic power packs

Additional connection block types:

Type A.. acc. to D 6905 A/1 Connection blocks for pipe connection

or direct mounting of valve banks with

pressure limiting valve

Type AX.. acc. to D 6905 TÜV Connection blocks with pressure limiting

valve with unit approval (TÜV)

Type C acc. to D 6905 C Simple connection blocks

for pipe connection

1. General information

The connection blocks listed here can be mounted directly onto to the following compact hydraulic power packs:

HC, HCW acc. to D 7900
MP, MPW acc. to D 7200 H
FP, FPX acc. to D 7310
HK, HKF, HKL acc. to D 7600 ++

Compact hydraulic power packs

LP acc. to D 7280 H Airdriven hydraulic pump

There is also a connection block with tapped ports P and R available for applications where connection to the power pack is intended via pipes (see sect. 2.5).

These blocks are intended for intermittent service common with lifting devices and clamping applications where single and double acting cylinders are used and a simple and compact control lay-out is advantageous.

Two basic types are available, which only differ in their max. permissible operating pressure and the max. permissible flow. Only type 2 enables the control of double acting cylinders. Types 1 to 3 feature an idle circulation valve to relieve the hydraulic circuit whereas type 4 features a pressure actuated relieve valve which operates automatically.

2. Available versions

Order examples:



Type 1 MP44-H7,0/B10 - **B1/300-1-31D-G24** Version for a max. return flow to the tank of 6, 12, or 25 lpm and permissible pressure of 500 or 700 bar intended for single acting consumers, see sect. 2.1



Type 2 HC24/H1,35 - **B4/200-WN1D-13/5-G24** Version for max. flow of 6 to 8 lpm and permissible pressure of 320 or 450 bar, intended for single or double acting (differential) cylinders, see sect. 2.2



Type 3 HK44/1-H4,2 - B31T/200-EM11V-12/5-WG230 Version for max. flow of 20 lpm and permissible pressure of 450 bar, intended for single acting consumers, see sect. 2.3

Type 4 (without photo) HC12/0.65 - **B1/200-DW-10**

Version for clamping devices with max. flow of 12 lpm and permissible pressure of 300 bar, see sect. 2.4



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Connection blocks type B

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2.1 Connection blocks type 1

Advantageous for applications with high pressure (> 450 bar) and/or high return flow from the consumer to the tank ($Q_{return} > 8 \text{ lpm}$). For further notes about direct mounting onto other compact hydraulic power packs see restrictions below ¹). For versions intended for direct pipe connection, see section 2.5

Order examples Order coding for a compact hydraulic power pack acc. to D 7900 or D 7200 H

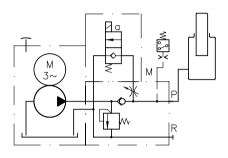
Example 1: HC 34/1,5 - B2/600 - 1 - 33 3 D - G 24

Example 2: MP 44-H9,5/B25 - **B1/180 - 2 - 1 2 D - WG 230**

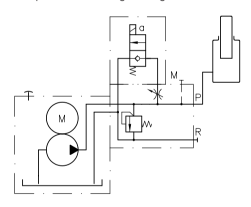
Symbols to examples above

Example 1:

Version with pressure switch for single acting consumers



Example 2: Simple version for single acting consumers



1) Restrictions to the available versions

Pump type	Restrictions
HC D 7900 MP D 7200 H HK D 7600	None
FP D 7310	Size 1 and 2 (table 2 and 4) are not suited (Q _{max} of the pump type FP approx. 1.1 lpm). Version with pressure switch is not possible due to spatial reasons (see table 3)
LP D 7280 H	Version with pressure switch is not possible due to spatial reasons (see table 3)

- 2) Only for size 1 and 2 (see table 2)
- ³) Including fitting type ERMETO EGE 8 SR ED and GE 8 - PSR/A3C, but without plug MSD-T7 (must be ordered separately when required)

Table 5: Directly mounted directional seated valve acc. to D 7300 (size 0, 1, 2)

Flow pattern Coding and symbol			Nom. voltage U _N of the actuation solenoid	
D	F	Х	G 24	24V DC
Pa		WG 230	230V AC 50 / 60 Hz	
*	¥	plate	tions and	er specifica- I actuation ee D 7300

Table 4: Options (check valve / throttle)

Availabl	e 0	•	•		
for size	1	•	•	•	•
(table 2)	2			•	•
Coding		0	1	2	3
Version	with check valve	no	yes	no	yes
	with throttle	no	no	yes	yes
Applicat	tion		Mainly for clamping hydraulics	Mainly lifting	for devices

Table 3: Pressure switch 1) (mainly for hydr. clamping circuits)

Coding	Pressure switch DG acc. to D 5440(E)	Pressure range from to (bar)	Note: p _{min} represents the
1	Without DG, tapped	plug G 1/4	lower reference value
5	DG 1 R	20 600	for the pressure set- ting, where the pres-
5S	DG 1 RS	20 600	sure switches are
33	DG 33 - Y1	200 700	normally used (the switching hysteresis
34	DG 34 - Y1	100 400	increases dramati-
35	DG 35 - Y1	20 250	cally below this fig-
36	DG 36 - Y1	4 12	ure). Doesn't apply to
364	DG 364 - Y1	4 50	electronic pressure
365	DG 365 - Y1	12 170	switch type DG5E, where the hysteresis
5E2	DG5E-250 ³)	(0) 250	is adjustable.
5E4	DG5E-400 ³)	(0) 400	

Table 2: Size

Coding	0	1 1)	2 1)
Port DIN ISO 228/1 (BSPP)	G 1/4	G 3/8	G 1/2
Permissible return flow $P \rightarrow R$ (lpm)	6	12	25
Permissible pressure (bar) with < 10% ED	500	700	700

Table 1: Basic type

Coding	Design	Pressure range (bar)		
B1/	Tool adjustable	(0) 80	Take into account	
B2/	Manually adjust.	(0) 160 (0) 315	the permissible	
	Desired pressure setting (bar)	(0) 500 (0) 700 ²)	pressure per flow of the respective pump!	

2.2 Connection blocks type 2

Intended mainly for use in smaller circuits with max. pressure of 450 bar and return flows from the consumer to the tank below 8 lpm, when combined with differential cylinders.

For further notes about direct mounting onto other hydraulic power unit see restrictions below 3).

For versions intended for direct pipe connection, see section 2.5

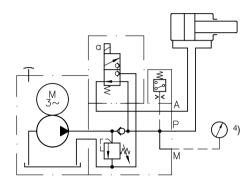
Order examples Order coding for a compact hydraulic power pack acc. to D 7900

Example 1: HC 24/0,64 - **B4/200 - WN1M- 11/5 - G 24**Example 2: - **B3/400 - WH1H - 10/3 - G 24**

Symbols to examples above

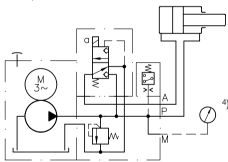
Example 1:

Version with pressure gauge, pressure switch, and check valve for double acting consumers (connection pump / consumer in idle position)



Example 2:

Version with pressure gauge and pressure switch (without check valve) for double acting consumers (with relieve to the tank in idle position)



- Observe the pressure range of the directional seated valve type WN1 (320 bar). For more detailed data, see D 7470A/1)
- ²) Other pressure switches that could be used as well: DG 1.. acc. to D 5440
- ³) Restrictions to the possible combinations:

Type of pump	Restrictions
HC D 7900 MP D 7200 H HK D 7600 LP D 7280 H	None
FP D 7310	Version with pressure switch and port for pressure gauge is not available due to spatial reasons

4) Pressure gauge (optional), not scope of delivery standard.

- **Table 9:** Pressure switch ²)

Coding	Pressure switch DG acc. to D 5440(E)	Pressure range from to (bar)			
2	Without DG, prepar	ed for retrofitt	ing		
3	DG 33	200 (700)			
4	DG 34	100 400	Attenti	ion:	
5	DG 35	20 250	Observe the pressure rang of the directly		
6	DG 36	412			
64	DG 364	4 50	mounted directional seated		
65	DG 365	12170	valve!	_l p _{max}	
5E2	DG 5E-250-Y1E	(0) 250	WH 1	450 bar	
5E4	DG 5E-400-Y1E	(0) 400	WN 1	350 bar	
Also see note regarding the switching hysteresis in					

Table 8: Additional elements (check valve)

page 2, table 3.

Coding	10	11
Check valve	Without	With

Table 7: Directly mounted directional seated valve acc. to D 7470 A/1

Coding Symbol					age U _N of tion solenoid
WN1H	WN1M	WH1H	WH1M	G 12	12V DC
				G 24	24V DC
				WG 230	230V AC 50/60 Hz
Max. flow: WN1 approx. 5 lpm WH1 approx. 8 lpm Wax. pressure: WN1 320 bar ³) WH1 450 bar			Special on reque See furth D 7470	est; ner data in	

Table 6: Basic type

Coding	Pressure limiting valve	Port M for the connection of a pressure gauge and for DG acc. to D 5440(E)	Pressure range from to (bar) 1)	Tapped port size DIN ISO 228/1 (BSPP)	
В3/	Tool adjustable	Yes ³)	(0) 80 (0) 160	G 1/4	
B4/	Manually adjustable		(0) 315 (0) 450		
Desired pressure setting (bar)					

2.3 Connection blocks type 3

Version used preferably for applications with a max. flow of 20 lpm and permissible pressure of 450 bar. For versions enabling direct pipe connection, see sect. 2.5.

Order examples Order coding for a compact hydraulic power pack acc. to D 7600-4

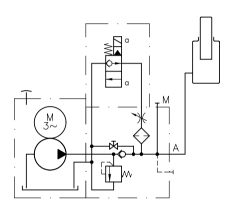
Example 1: HK 44/1-H 4,2 - B 31/300 - EM 11V - 13/2 - G 24

Example 2: C 15 - B 31T/200 - EM 11V - 12/5 - WG 230

Connection block for direct pipe connection (sect. 2.5)

Symbols to examples above

Example 1: Version with integrated drain valve



Example 2: Version with additional return port

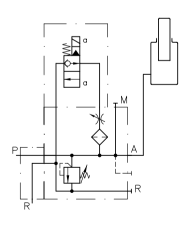


Table 14: Pressure switch

page 2, table 3.

Coding	Pressure switch DG acc. to D 5440(E)	Pressure range from to (bar)		
2	Without DG, prepar	ed for retrofi	tting	
3	DG 33	200(700)		
4	DG 34	100400	Attention:	
5	DG 35	20250	Observe the pressure range of the directly	
6	DG 36	412		
64	DG 364	450	mounted direc- tional seated	
65	DG 365	12170	valve! p _{max} = 450 bar	
5E2	DG 5E-200-Y1E	(0) 200	Pmax = 100 bai	
5E4	DG 5E-400-Y1E (0) 400			
Also see note regarding the switching hysteresis in				

Table 13: Additional elements (check valve / throttle)

Coding		10	11	12	13
Version	Check valve	No	Yes	No	Yes
Version	Throttle	No	No	Yes	Yes

Table 12: Directly mounted directional seated valve acc. to D 7490/1

Coding Symbols		Nom. voltage U _N of the actuation solenoid		
EM 11V	EM 11S	G 12	12V DC	For more
	۵۵	G 24	24V DC	detailed
A B	a A B	WG 230	230V AC 50 and 60 Hz	data, see D 7490/1.

Table 11: Basic type

Version	Coding	Pressure limiting valve		Ports DIN ISO		
			Pressure range from to (bar)	228/1 (E A	BSPP) R	
With	B 31/	Tool adjustable		G 1/4		
integrated drain valve	D 44/ Maissallis		(0) 80	Q 1/4		
	B 32/	Tool adjustable	(0) 160 (0) 315	G 3/8		
	B 42/ Manually adjust.		(0) 450	G 3/6		
With additional	B 31T/	Tool adjustable		G 1/4	G 1/4	
return port	B 41T/	Manually adjust.		G 1/4	0 1/4	
Desired pressure setting bar)						

Connection blocks type 3 - Continuation

Version with 2-way flow control valve for load independent dropping of the load

 $p_{max} = 315 bar$

 $Q_{max} = 40 \text{ lpm}$

Order examples Order coding for a compact hydraulic power pack acc. to D 7900

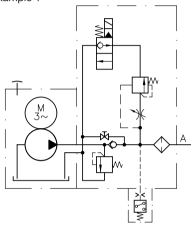
Example 1: HCW 34 - B 32/250 - EM 21V - R6/10 - 4/220 - WG 230

Example 2: C 15 - B 32/300 - EMP 21S - R6/6 - X84V-9/400 - G 24

Connection block for direct pipe connection (sect. 2.5)

Symbols to examples above

Example 1



Example 2

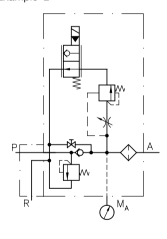


Table 14a: Directly mounted components

Coding	Device Pressure range from to (bar)				
Pressure switch	ch type DG acc.	to D 5440(E)			
2	Without				
3	DG 33 - Y1	200 (700)			
4	DG 34 - Y1	100 400			
5	DG 35 - Y1	20 250	^++-ation:		
6	DG 36 - Y1 4 12 Attention: Observe the permis				
64	DG 364 - Y1	4 50	sible max. pressure		
65	DG 365 - Y1	12 170	of p _{max} = 315 bar		
Fittings X84 acc. to D 7077					
X84V-9/250	X84V-9/250 Version with pressure gauge (250 bar)				
X84V-9/400 Version with pressure gauge (400 bar)					
For additional versions, see D 7077					

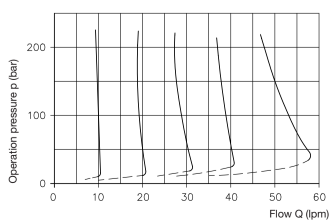
Table 12a: Directly mounted directional seated valve acc. to D 7490/1

Coding Symbols			Nom. voltage U _N of the actuation solenoid		the	
EM 21V	EM 21S	EMP 21V	EMP 21S	G 12	12V DC	_
_8	В	< <u>D</u>	В	G 24	24V DC	For more detailed
A B	A B	A B	A B	WG 230	230V AC 50/60 Hz	data, see D 7490/1.

Table 11a: Basic type

Version	Coding	Pressure limiting valve Pressure range see table 11	Ports DIN ISO (BSPP) A) 228/1 M _A
with 2-way flow control valve and	B 32/ R6/	Tool adjustable	G 3/8	G 1/4
drain valve	B 42/ R6/	Manually adjust.		

Curve 2-way flow control valve



Setting of the with 2-way flow control valve
Pressure range: 0.5 ... 40 lpm

Desired pressure setting (bar) $p_{\text{max}} = 315 \text{ bar}$

2.4 Connection block type 4

Intended for use with clamping devices, where seizing and releasing of a function is activated via the pump pressure.

When switching the pump off the system relieves automatically via the pressure actuated valve.

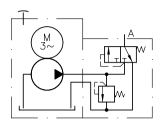
The connection block should be located as close as possible to the pump, to ensure quick switching as soon as the pump is cut-off (i.e. direct mounting onto compact hydraulic power packs, like illustrated)

Order coding for a compact hydraulic power pack acc. to D 7900

Plow pattern symbol according to the order example

Order coding for a compact hydraulic power pack acc. to D 7900

Table 15: Basic type



Codi	ing	Pressure lin	niting valve Pressure range from to (bar)	Port A DIN ISO 228/1 (BSPP) = G 1/4
B1/.	B1/DW-10 Tool adjustable		20 50 51 100 101 190	Flow Q _{max} = 12 lpm
	Desired setting	d pressure (bar	191 240 241 300	Pressure p _{max} = 300 bar

2.5 Version for pipe connection

This connection block with tapped ports at P and R is available for applications where the connection to the power pack is intended via pipes. It may be used also in combination with connection blocks acc. to D 6905 A/1 and D 6905 TÜV. Therefore not suited for combination with connection block type 4, see also corresponding note in sect. 2.4.

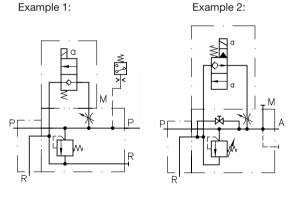
Order examples:

Example 1 (with connection block type 1): C 15 - B1/600-1-333D-G 24

Example 2 (with connection block type 3): C 16 - B42/200-EM11V-12/2-WG 230

Symbols to examples above





Coding	Ports P and R DIN ISO 228/1	Suited for		
	(BSPP)	Type 1	Type 2	Type 3
C 15	G 1/4	B 1(2)/0	B 3(4)/	B 31(T)/ B 41(T)/
C 16	G 3/8	B 1(2)/1		B 32(T)/ B 42(T)/
		1	ı	

3. Further parameters

3.1 General specifications

Nomenclature, design Connection block with directly mounted directional valve, either 2/2- or 3/2-way

depending on type

Ports Basic valve can be directly mounted onto compact hydraulic power packs type HC (D 7900),

MP (D 7200 H), FP (D 7310), HK (D 7600 ++) and LP (D 7280 H);

For onleading ports, see specific data in sect. 4 ++.

P = Pressurized fluid
A = Consumer
M = Pressure gauge
R = Return

Installed position in dependance of the hydraulic power pack, otherwise aribitrary

Back pressure The Δp -Q-curves $P(A) \rightarrow R$ are rather identical to the one given for the corresponding flow

plattern coding in the following pamphlets: For type 1 (sect. 2.1) see D 7300 and for type 2

(sect. 2.2) see D 7470A/1) resp. D 7490/1 (type 3, sect. 2.3). Type 4, sect. 2.4: Pressure for opening $(P \rightarrow A) = 10$ bar

 $A \rightarrow R = \text{approx. 2 bar; } P \rightarrow A = 12 \text{ bar (all with } Q_{\text{max}} = 12 \text{ lpm})$

Pressure fluid Hydraulic oil conforming DIN 51514 part 1 to 3: ISO VG 10 to 68 conform. DIN 51519.

Viscosity range: min. approx. 4; max. approx. 800 mm²/sec

opt. service: approx. 10 ... 200 mm²/sec

The back pressure will strongly rise above viscosities of approx. 300 mm²/sec.

Also suitable are biologically degradable pressure fluids type HEES (Synth. Ester) at service temperatures up to approx. +70°C. Fluid types HEPG and HETG must not be used (due to

restrictions caused by oil immersed hydraulic power packs.

Temperature Ambient: -40 ... +80°C

Fluid: -25 ... +80°C, pay attention to the viscosity range!

Start temperature down to -40°C are allowable (Pay attention to the viscosity range during start-up!), as long as the operation temperature during consequent running is at least 20K (Kelvin) higher. Biodegradable pressure fluids: Pay attention to manufacturer's information.

With regard to the compatibility with sealing materials do not exceed +70°C.

Electrical data Connection block type 1, sect. 2.1 see D 7300

Connection block type 2, sect. 2.2 see D 7470 A/1 Connection block type 3, sect. 2.3 see D 7490/1

3.2 Mass (weight) approx. kg

Connection block type 1 acc. to sect. 2.1:

Size	Basic coding	Pressure switch type		Directional valve a	ectional valve acc. to D 7300	
	B1/ and B2/	DG acc. to D	5440(E)	Coding D and F	Coding X	
0	0.9	DG1	= 1.3	0.4	0.1	
1	1.2	DG3 DG5E	= 0.3	0.7	0.2	
2	2.6	DGSL	_ 0.5	1.2	0.2	

Connection block type 2 acc. to sect. 2.2:

B3(4)/.. = approx. 2.7 (without DG)

= approx. 3.0 (with DG)

Connection block type 3 acc. to sect. 2.3:

B 3(4) 1/... = approx. 0.9 B 3(4) 2/... = approx. 0.9 B 3(4) 1T/... = approx. 1.2

+ 0.3 for version with pressure switch type DG

Connection block type 4 acc. to sect. 2.4:

B1/..-DW-10 = approx. 0.9

Connection block acc. to sect. 25:

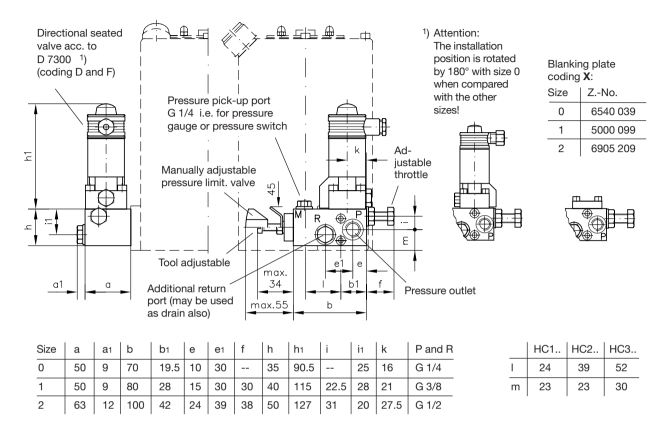
C 15 und C 16 = approx. 0.2

4. Unit dimensions All dimensions in mm and subject to change without notice!

4.1 Connection block type 1 acc. to sect. 2.1

Illustrated here is the installation with compact hydraulic power packs type HC (D 7900) Example with throttle, without pressure switch

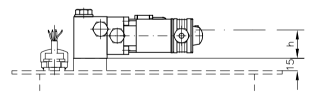
The installation onto hydraulic power packs type HK (D 7600 ++) is similarly. The distance dimensions of the connection pedestal, where the connection blocks type B1/.. and B2/.. are mounted (see sect. 4.2) are substantial.

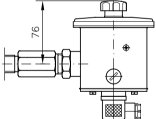


Installation at hydraulic power packs type MP

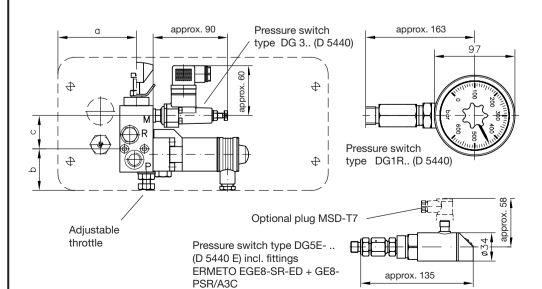
Arrangement with type LP and FP is similar to type MP

Example with pressure switch and throttle For missing dimensions see above!





It is necessary to loosen the fittings and turn the pressure switch to ease access to the rear side, while doing the electrical connection. Turn back the pressure switch into the disired position and retighten the fittings after doing the electrical connection.



Connection block B1(2)/..:

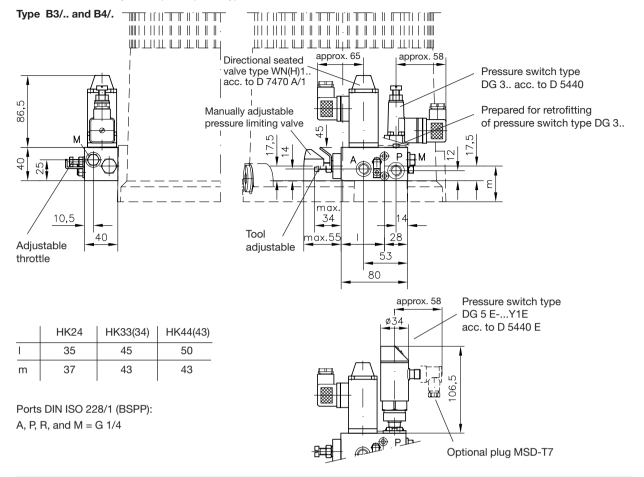
Size	h	С
0	35	41
1	34	40
2	47	45

Hydraulic power pack

type MP					
	а	b			
В3	77	50			
B 5	93	50			
B 10	95	50			
B 25	105	50			
B 55	135	115			

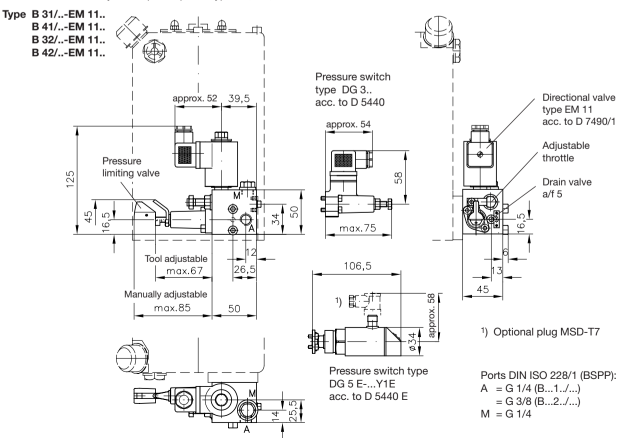
4.2 Connection blocks type 2 acc. to sect. 2.2

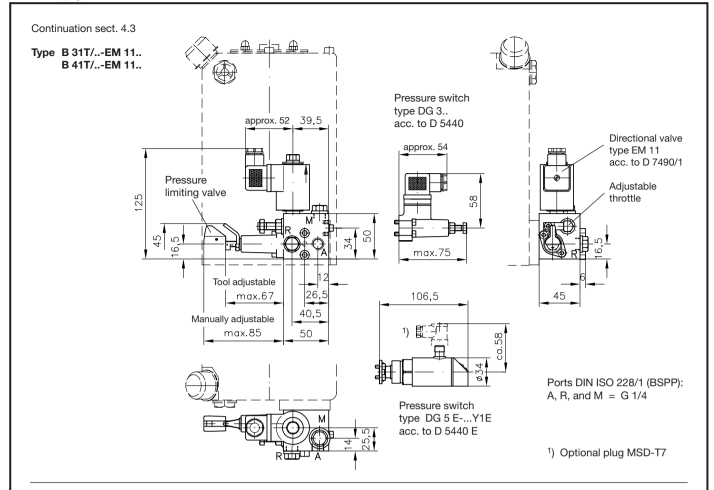
Illustrated here is the installation at compact hydraulic power packs type HK (D 7600 ++) The installation onto hydraulic power packs type HC, MP, and FP is similar to illustration in sect. 4.1



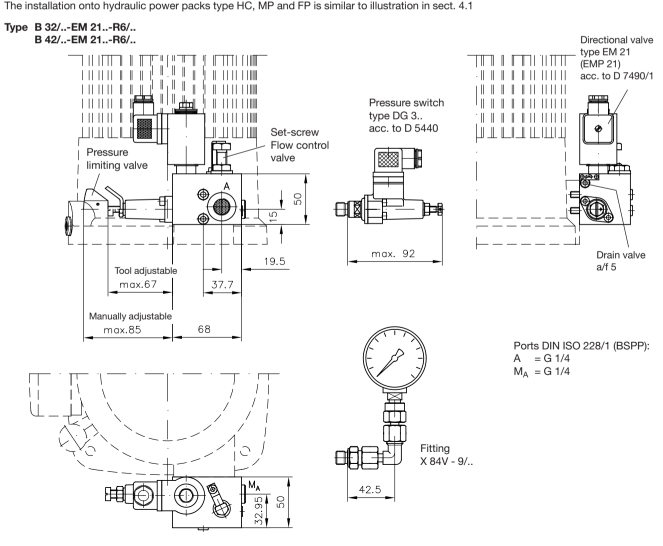
4.3 Connection blocks type 3 acc. to sect. 2.3

Illustrated here is the installation at compact hydraulic power packs type HC (D 7900) The installation onto hydraulic power packs type MP, HK, and FP is similar to illustration in sect. 4.1





Illustrated here is the installation at compact hydraulic power packs type HK (D 7600 ff)
The installation onto hydraulic power packs type HC, MP and FP is similar to illustration in sect. 4.1

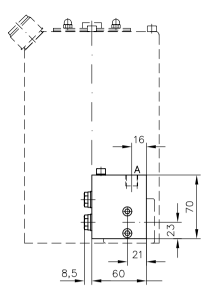


4.4 Connection block type 4 acc. to sect. 2.4

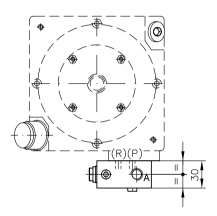
Illustrated here is the installation at compact hydraulic power packs type HC (D 7900)

The installation onto hydraulic power packs type MP, HK, and FP is similar to illustration in sect. 4.1

Type 1/...-DW-10

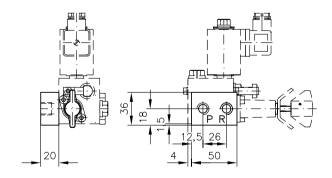


Port A DIN ISO 228/1 (BSPP) = G 1/4



4.5 Version for pipe connection acc. to sect. 2.5

Type C 15(16)-B.../...



Ports P and R DIN ISO 228/1 (BSPP):

C 15 - B.../... = G 1/4 C 16 - B.../... = G 3/8