Industrial Hydraulics Electric Drives Linear Motion and and Controls

Assembly Technologies

Service Pneumatics Automation Mobile Hydraulics

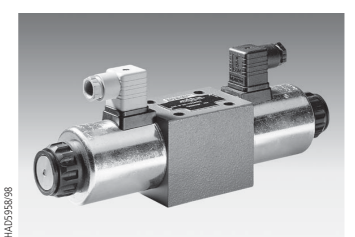


RE 23 327/02.03

Replaces: 07.02

4/3-, 4/2- and 3/2- way directional valves with wet pin DC or AC solenoids, Type .WE 10 ../.C

Nominal size 10 Series 3X (individual connections) Series 4X (central connections) Maximum operating pressure 315 bar Maximum flow 120 L/min



Type 4WE 10 E3X/CG24N9K4 with plug-in connector

Overview of contents		Features
Contents	Page	 Direct solenoid operated directional spool valve,
Features	1	standard version
Ordering details	2, 3	 Porting pattern to DIN 24 340 form A,
symbols,	3	ISO 4401 and CETOP–RP 121 H, subplates to catalogue sheet RE 45 054
plug-in connectors	3	(separate order)
Function, section	4	 Wet pin AC or DC solenoids with removable coil
Technical data	5	 Solenoid coil can be rotated through 90°
Characteristic curves	6	 Coils may be replaced without opening the pressure tight
Performance limits	6, 7	chamber
Unit dimensions	8, 9	- Electrical connections available as either individual connections
Preferred types	10	or as a central connection
		 Hand override, optional
		 For soft switching version, see RE 23 183

- For inductive limit switch (contact and proximity), see RE 24 830

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Ordering details

WE 10	C			/	
3 actuator ports = 3					
4 actuator ports = 4					
Nominal size 10 = 10					
Symbol e.g. C, E, EA, EB etc. – for possible versions see page 3					
Series 30 to 39 – individual connection= 3X(30 to 39: unchanged installation and connection dimensions)					
Series 40 to 49 – central connection = 4X (40 to 49: unchanged installation and connection dimensions)					
With spring return = No code					
Without spring return, with detent = OF					
Without spring return = 0					
Wet pin solenoid (oil immersed) with removable coil	= C				
24 V DC	= G24				
230 V AC 50/60 Hz	= W230				
205 V DC	= G205 ¹⁾				
Ordering details for other voltages and frequencies see page 5.					
With protected hand override (standard)	= N	19			
Without hand override	= No coo	le			
Hand override with protective cap	=	Ν			
Types of electrical connections		2)			
Individual connection; with component plug DIN EN 175 301-803, without plug-in connector		= K4 ²⁾			
Central connection; cable entry in cover with indicator lamp Central connection; central connection in cover with indicator light (without angled plug-in c	connector) =	= DL = DKL ³⁾			
Accessories					
With inductive limit switch (for ordering details see catalogue sheet RE 24 830)					
Without limit switch		= No	code		
		=	= No cod	e	
Without cartridge throttle			= B08	8	
Throttle \emptyset 0.8 mmUsed where the flow > than the			- 500		
Throttle \emptyset 0.8 mmUsed where the flow > than theThrottle \emptyset 1.0 mmperforance limit of the valves			= B10	-	
Throttle \emptyset 0.8 mmUsed where the flow > than the				-	
Throttle \emptyset 0.8 mmUsed where the flow > than the perforance limit of the valves			= B10	2	
Throttle Ø 0.8 mmUsed where the flow > than the perforance limit of the valvesThrottle Ø 1.0 mmperforance limit of the valvesThrottle Ø 1.2 mmeffective in P portNBR seals	e fluid has to be	taken into	= B10 = B12 = No co = V	2 ode	

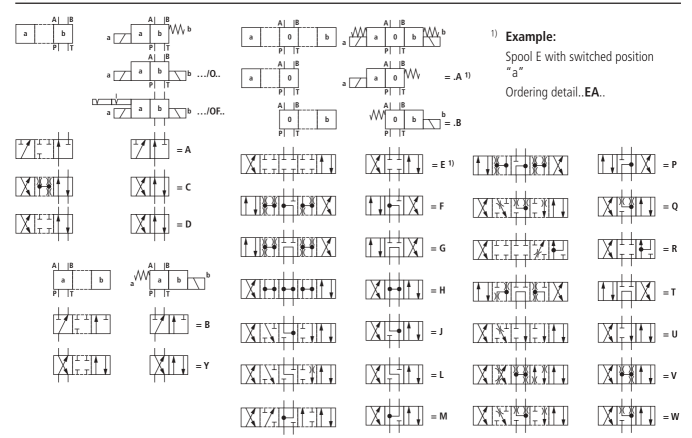
With an individual connection a large plug-in connector with built-in rectifier can be used (separate order, see page 3).

- ³⁾ Plug-in connector (Material No. **R900005538**) must be ordered separately.

Preferred types, see page 10,
are readily available

DC solenoids u	used with an AC supply		AC solenoids may be used for	Supply	Ordering details
AC supply (permissible voltage	Nominal voltage of the DC solenoid when used with an	Order detail	several types of supplies:	42 V, 50 Hz 42 V, 60 Hz	W42
tolerance ± 10%)	AC supply via rectifier	σō		110 V, 50 HZ 110 V, 60 Hz	W110
110 V - 50/60 Hz	96 V	G96		120 V, 60 Hz	WITO
120 V - 60 Hz	110 V	G110		230 V, 50 Hz	W220
230 V - 50/60 Hz	205 V	G205		230 V, 60 Hz	W230

Symbols



Ordering details: plug-in connectors to DIN EN 175 301-803 and ISO 4400 for component plug "K4"

plug-in c	ther onnectors 08 006					
			Material No.			
Valve side	Colour	Without circuitry	With indicator lamp 12 240 V	With rectifier 12 240 V	With indicator lamp and Z-diode protective circuit 24 V	
а	grey	R900074683	-	_	-	
b	black	R900074684	-	-	-	
a/b	black	_	R900057292	R900313933	R900310995	

Function, section

Directional valves type WE are solenoid operated directional spool valves. They are used to control the start, stop and direction of a flow.

The directional valves basically comprise of the housing (1), one or two solenoids (2), a control spool (3), and one or two return springs (4).

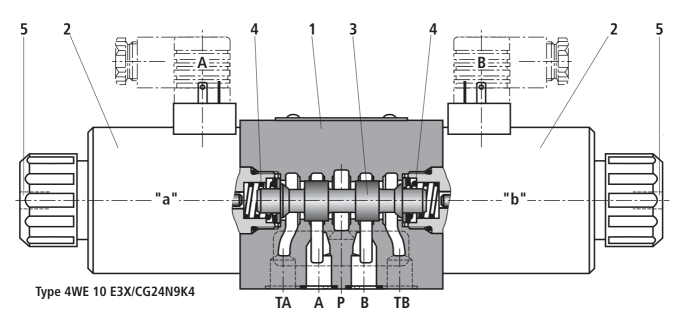
In the de-energised condition the control spool (3) is held in its central or initial position be means of the return springs (4) (with the exception of impulse spools). The control spool (3) is operated by the wet pin solenoids (2).

In order to ensure correct function care must be taken that the solenoid pressure chamber is filled with oil.

The force of solenoid (2) acts on the control spool (3) and moves it from its initial position to the desired end position. This permits free flow from P to A and B to T or P to B and A to T.

On de-energising the solenoid (2) the control spool (3) is returned to its initial position by the return spring (4).

The optional hand override (5) permits the control spool (3) to be moved without the solenoids being energised.



Type .WE 10.3X/OC....

(only possible with symbols A, C and D)

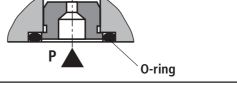
This model is a 2-position directional valve with 2 solenoids without detents. The spool position, when the solenoids are de-energised, is **not** defined.

Detent Type .WE 10.3X/OFC (impulse spool)

Type .WE 10.3X/OFC... (impulse spool), with detent

(only possible with symbols A, C and D)

This model is a 2-position directional valve with 2 solenoids and detents. Hence, when the solenoids are de-energised, the spool is held in the detented position and thus the solenoids do not need to be continuously energised.



A cartridge throttle is required when, if due to the operating conditions, flows can occur during the switching procedure which are higher

than the permitted performance limits of the valve.

Cartridge throttle (type 4WE 10.../.../B..)

The throttle is inserted into the P port of the directional valve.

General			-, , ,		
Installation			Optional		
ambient temperature range °C			-30 to +50 (NBR seals)		
			-20 to +50 (FKM seals)		
Weight			Central connection	Individual connection	
	Valve with 1 solenoid	kg	4.4 (=); 3.6 (~)	4.3 (=); 3.5 (~)	
	Valve with 2 solenoids	kg	6.0 (=); 4.4 (~)	5.9 (=); 4.3 (~)	
Hydraulic				<u>.</u>	
Max. operating pressure	Ports A, B, P	bar	315		
Port T bar			210 (=) ; 160 (~) For symbols A and B port T must be used as a drain line, if the operating pressure is higher than the permissible tank pressure.		
Max. flow		L/min	120		
Flow cross-section	For symbol V	mm ²	11 (A/B → T); 10.3 (P → A/B)		
(switched position 0)	For symbol W	mm ²	2.5 (A/B → T)		
	For symbol Q	mm ²	5.5 (A/B → T)		
Pressure fluid			Mineral oil (HL, HLP) to DIN 51 524 ¹); Fast bio-degradable pressure fluids to VDMA 24 568 (also see RE 90 221); HETG (rape seed oil) ¹); HEPG (polyglycols) ²); HEES (synthetic ester) ²); other pressure fluids on request		
Pressure fluid temperature range °C			-30 to $+80$ (with NBR seals)		
			-20 to $+80$ (with FKM seals)		
Viscosity range		mm²/s	2.8 to 500		
Cleanliness class to ISO code			Maximum permissible degree of c fluid is to ISO 4406 (C) class 20/1		
Electrical					
Voltage type			DC	AC	
Available voltages ⁴⁾ V (ordering details for AC solenoids see below)		V	12, 24, 42, 60, 96, 110, 180, 205, 220	42, 110, 230 50/60 Hz	
Voltage tolerance (nominal	voltage)	%	±10		
Power consumption		W	35	_	
Holding power		VA	_	90	
Switching power		VA	_	550	
Duty			Continuous		
Switching time to ISO 6403	ON	ms	45 to 60	15 to 25	
	OFF	ms	20 to 30	20 to 30	
Switching frequency		cycles/h	Up to 15000	Up to 7200	
Protection to DIN 40 050 ⁵⁾			IP 65		
Insulation class VDE 0580			F	Н	
Max. coil temperature ⁶⁾ °C			150	180	

Technical data (for applications outside these parameters, please consult us!)

¹⁾ Suitable for NBR **and** FKM seals

²⁾ **Only** suitable for FKM seals

³⁾ The cleanliness class stated for the components must be adhered too in hydraulic systems. Effective filtration prevents faults from occurring and at the same time increases the component service life.

For the selection of filters see catalogue sheets RE 50 070, RE 50 076 and RE 50 081.

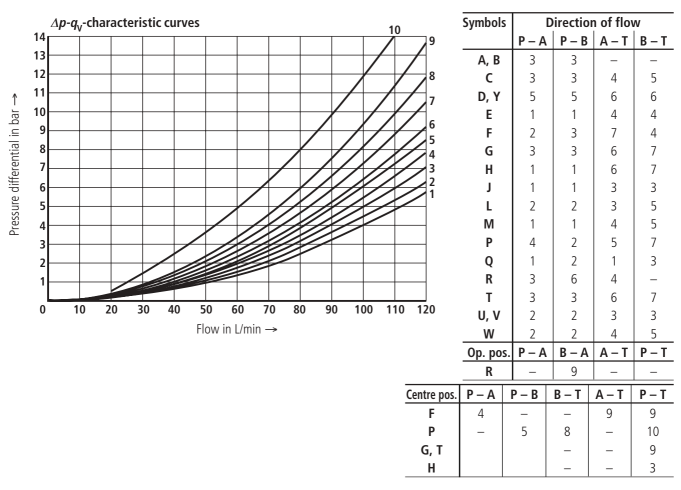
⁴⁾ Special voltages on request

With electrical connections the protective conductor (PE \pm) must be connected according to the relevant regulations.

⁵⁾ With assembled and locked plug-in connector

⁶⁾ Due to the surface temperatures which occur on the solenoid coil, the European standards EN563 and EN982 have to be taken into account!

Characteristic curves (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C}$)



Performance limits: DC (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C} \pm 5 \text{ °C}$)

The performance limits shown are valid when the valve is used with two directions of flow (e.g. from P to A with simultaneous return flow from B to T).

direction of flow (e.g. from P to A and port B blocked)! (For these applications, please consult us.)

Due to the flow forces occuring within the valves, the permissbile switching performance limits can be significantly lower with only one

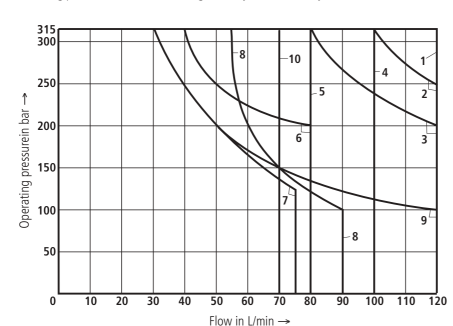
The performance limit was determined with the solenoids at their operating temperature, 10 % under voltage and with no pre-loading of the tank.

Char. curve	Symbols	
1	C, C/O, C/OF D, D/O, D/OF Y, M	
2	E	
3	A/O, A/OF L, U, J, Q, W	
4	Н	
5 ¹⁾	R, L ²⁾ , U ²⁾	
6	G	
7	Т	
8	F, P	
9	А, В	
10	V	

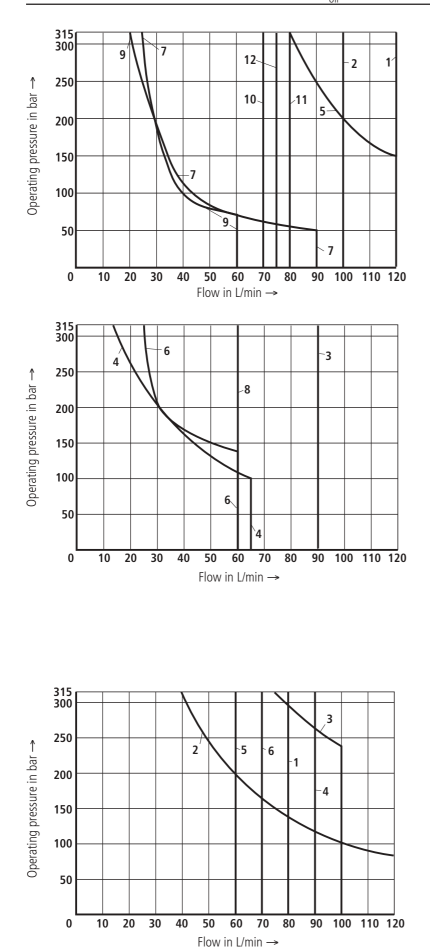
1) Return flow

(independent of the area ratio)

²⁾ Only the centre position



Performance limits: AC (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C} \pm 5 \text{ °C}$)

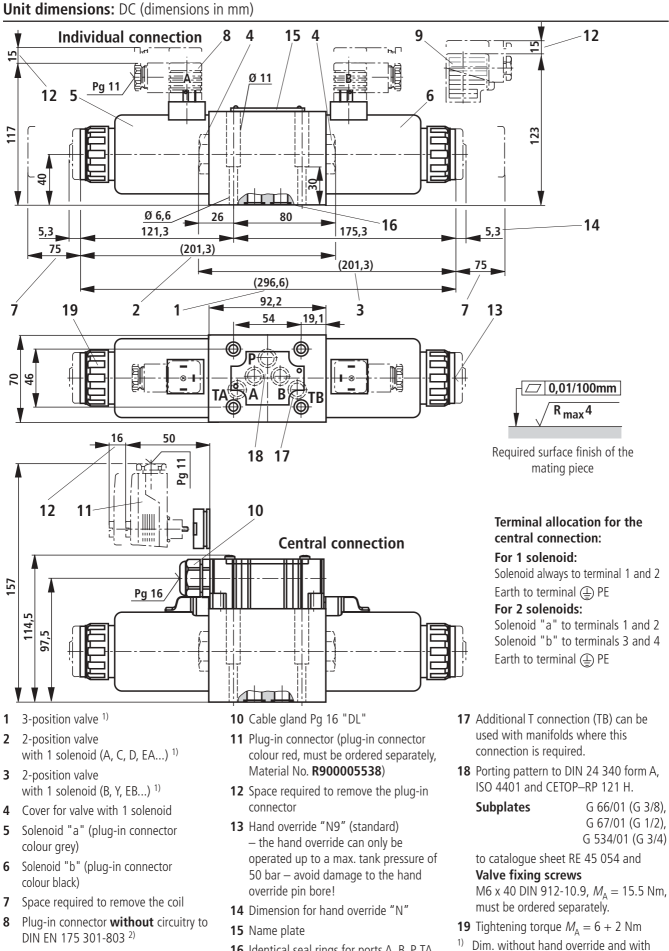


Char. curve	Symbols
1	C, C/O, C/OF
	D, D/O, D/OF
	Y
2	E, L,
	U, Q, W
3	Μ
4	А, В
5	A/O, A/OF, J
6	G
7	F, P
8	V
9	Т
10	Н
11	R
12 ¹⁾	L, U

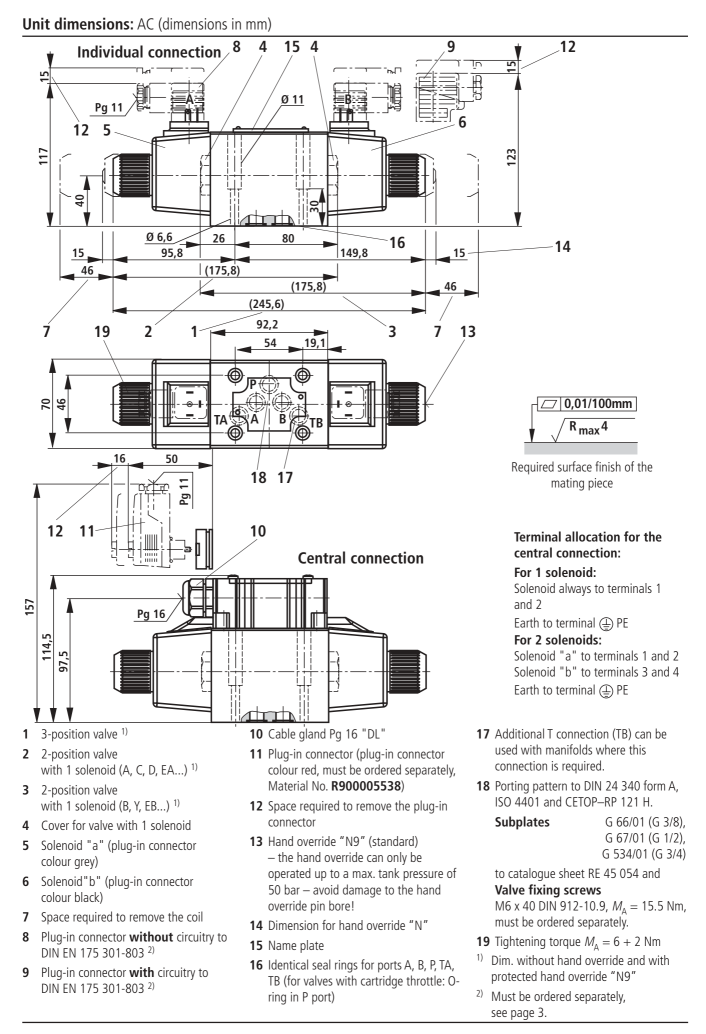
¹⁾ Only the centre position

42 V, 50 Hz; 110 V, 50 Hz; 120 V, 60 Hz; 127 V, 50 Hz; 220 V, 50 Hz; 240 V, 60 Hz

Char. curve	Symbols		
1	C, C/O, C/OF		
	D, D/O, D/OF		
	Y		
2	A/O, A/OF		
3	E		
4	М		
5	V		
6	Н		
42 V, 60 Hz; 11	0 V, 60 Hz;		
127 V, 60 Hz; 2	20 V, 60 Hz		
Performance request!	imits for other spools on		



- **9** Plug-in connector **with** circuitry to DIN EN 175 301-803 ²⁾
- 16 Identical seal rings for ports A, B, P, TA, TB (for valves with cartridge throttle: Oring in the P port)
 17 Dim. without hand override an protected hand override "N9"
 2) Must be ordered separately,



Туре	Material number	Туре	Material number
3WE 10 A3X/CG24N9K4	R900592014	4WE 10 M3X/CG24N9K4	R900500932
3WE 10 A3X/CW230N9K4	R900915675	4WE 10 M3X/CW230N9K4	R900916118
3WE 10 B3X/CG24N9K4	R900594429	4WE 10 P3X/CG24N9K4	R900500716
3WE 10 B3X/CW230N9K4	R900517341	4WE 10 Q3X/CG24N9K4	R900591325
4WE 10 C3X/CG24N9K4	R900593277	4WE 10 Q3X/CW230N9K4	R900921465
4WE 10 C3X/CW230N9K4	R900915651	4WE 10 R3X/CG24N9K4	R900598583
4WE 10 D3X/CG24N9K4	R900589933	4WE 10 R3X/CW230N9K4	R900593804
4WE 10 D3X/CW230N9K4	R900912496	4WE 10 T3X/CG24N9K4	R900503424
4WE 10 E3X/CG24N9K4	R900588201	4WE 10 T3X/CW230N9K4	R900931784
4WE 10 E3X/CW230N9K4	R900911869	4WE 10 U3X/CG24N9K4	R900592655
4WE 10 F3X/CG24N9K4	R900529749	4WE 10 U3X/CW230N9K4	R900909906
4WE 10 F3X/CW230N9K4	R900918361	4WE 10 V3X/CG24N9K4	R900921780
4WE 10 G3X/CG24N9K4	R900594277	4WE 10 V3X/CW230N9K4	R900919553
4WE 10 G3X/CW230N9K4	R900912497	4WE 10 W3X/CG24N9K4	R900588200
4WE 10 H3X/CG24N9K4	R900597986	4WE 10 W3X/CW230N9K4	R900521281
4WE 10 H3X/CW230N9K4	R900503425	4WE 10 Y3X/CG24N9K4	R900595531
4WE 10 J3X/CG24N9K4	R900589988	4WE 10 Y3X/CW230N9K4	R900915670
4WE 10 J3X/CW230N9K4	R900911868		
4WE 10 L3X/CG24N9K4	R900599646	Further preferred types and	
4WE 10 L3X/CW230N9K4	R900915669	be found in the EPS (Standard Price List).	

Preferred types (readily available)

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