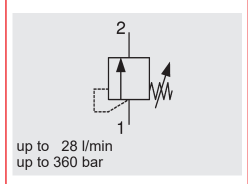


## **PACE INTERNATIONAL**

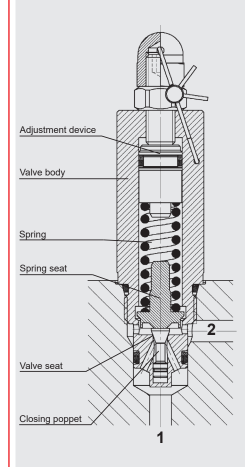


### Safety Valve **DB4E-CE DB4E-UKCA**



Poppet Type, Direct-Acting Cartridge Valve, Metric - 360 bar

#### **FUNCTION**



#### PRODUCT ADVANTAGES

- Low hysteresis and accurate pressure control
- Excellent stability throughout the entire flow range
- Various pressure ranges up to 360 bar
- External surfaces with advanced corrosion protection due to Zn-Ni coating (1,000 h salt spray test)

#### **DESCRIPTION OF FUNCTION**

The safety valve valve is rated on the basis of its opening characteristics in accordance with AD 2000 as a standard relief valve. The design corresponds to that of a direct-acting, spring-loaded relief valve.

With approval for the European market and the UK

- EU: in acc. with PED 2014/68/EU and type approval test in acc. with VdTÜV
- GB: in acc. with PE(S)R 2016

The compression spring exerts a force on the closing poppet and presses it on the valve seat. If the hydraulic pressure force is below the pre-set spring force, the valve is closed. Only if the hydraulic force exceeds the pre-set spring force does the valve open and flow is diverted to the tank via port 2. This continues until the pressure force drops below the spring force and the valve closes again.

Please make sure to observe the operating instructions in this regard, which are enclosed with the product on delivery.

#### The key points are stated below:

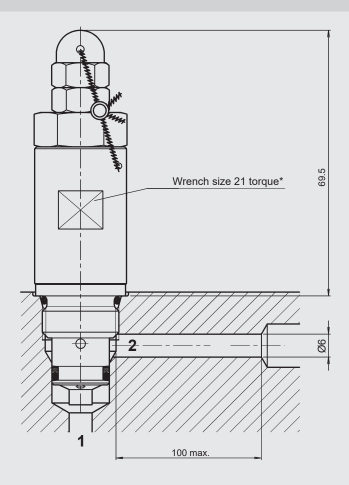
- No oil accumulation or pressure build-up permitted in the tank connection (port 2) (in acc. with DIN EN ISO 4126-1)
- If the terminal connections are incorrect, the safety function of the valve is disabled
- The pressure setting configured before delivery must not be altered
- Dismantling or modifying the valve is not permitted
- The system manufacturer's specifications must be adhered to when removing the valve from its installation space

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TECHNICAL DATA*				
Operating pressure	Port 1: max. 360 bar			
	Port 2: depressurised			
Operating pressure range	80 to 360 bar			
Flow rate	28 l/min (depending on pressure range – see table "Permitted flow rate")			
Temperature range of operating fluid	min20 °C to max. +80 °C			
Ambient temperature range	min20 °C to max. +80 °C			
Pressure fluid	Hydraulic oil to DIN 51524 Part 1, 2 and 3			
Viscosity range	Min. 8 mm²/s to max. 350 mm²/s (see table "Permitted flow rate")			
Filtration:	Permitted operating fluid contamination level according to ISO 4406 Class 21/19/16 or better			
Mounting position	No orientation restrictions			
Materials	Valve body: Steel			
	Piston: Hardened and ground steel			
	Seal rings: FKM			
	Support rings: PTFE			
MTTF <sub>d</sub>	Not applicable, assessment to PED already rated as Cat. IV			
Cavity	06020			
Weight	0.17 kg			

PERMITTED FLOW RATE (at 350 mm <sup>2</sup> /s)		
Range for cracking pressure [bar]	Max. flow rate [l/min]	
80 - 89	20	
90 - 100	13	
101 - 110	20	
111 - 115	12	
116 - 140	15	
141 - 160	18	
161 - 180	22	
181 - 200	24	
201 - 210	28	
211 - 240	18	
241 - 260	20	
261 - 340	11	
341 - 360	16	

#### **DIMENSIONS**

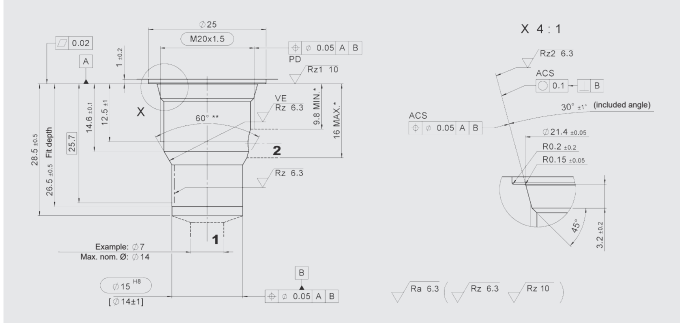


Steel housing (burst strength > 360 N/mm²): 35 Nm Aluminium housing (burst strength > 330 N/mm²): 30 Nm (With torque tool in acc. with DIN EN ISO 6789, tool type II, class A or B) For more information see "Operating conditions and instructions for valves" in brochure 53.000

Millimetre Subject to technical modifications

#### **CAVITY**

#### 06020



VE = visual examination

- Permitted boring zone (for block design)
- Sharp edges should be avoided using a radius of 0.1 mm to 0.2 mm
- Largest pre-drilling diameter (nominal tool diameter)

Millimetre Subject to technical modifications

MODEL CODE CF
DB4E - 01 3 - CEXXXX.ENISO4126.4L. XXX. XXX
Designation
Relief valve
Design
Version number
Determined by manufacturer
Type approval code
XXX stands for the identification number of the notified body and CE to EN ISO 4126
Max. permitted flow rate
13 = 13 l/min
Rate depends on the pressure range (see table "Permitted flow rate")
Cracking pressure
280 = 280 bar, cracking pressure, factory-set (see table "Permitted flow rate")
Notice: Cracking pressure setting available in 5 bar increments, e.g.: 95; 100; 105;
TVDE ADDROVAL CODE (anhoused for EU)
TYPE APPROVAL CODE (only valid for EU)  TÜV.SV.XX-733.4.F. XXX . XXX
<del>-</del>
Type approval code
Year of type approval test
Flow rate [l/min]
Cracking pressure [bar]
UKCA IDENTIFICATION UK
DB4E-01 X - UKCA0168.4L. XXX . XXX
Designation Relief valve
Version number
Type approval code
UKCA and notified body
Flow rate [I/min]
Cracking pressure [bar]
DOCUMENTATION
The following documents are enclosed with every valve:
Operation instructions
Declaration of conformity
Conformity certificate

# EN 5.163.14/03.23

#### **MATERIAL OVERVIEW**

#### STANDARD MODELS

Designation	Part no.
DB4E-013-CEXXXX.ENISO4126.4L.11.280	3108520
DB4E-013-CEXXXX.ENISO4126.4L.11.315	3121141
DB4E-013-CEXXXX.ENISO4126.4L.13.100	3108508
DB4E-013-CEXXXX.ENISO4126.4L.15.140	3108511
DB4E-013-CEXXXX.ENISO4126.4L.16.350	3108568
DB4E-013-CEXXXX.ENISO4126.4L.18.160	3108513
DB4E-013-CEXXXX.ENISO4126.4L.20.250	3108519
DB4E-013-CEXXXX.ENISO4126.4L.24.200	3108517
DB4E-013-CEXXXX.ENISO4126.4L.28.210	3108518
Other versions on request.	

#### SPARE PARTS, SEAL KITS

Description	Material	Part no.
Seal kit	FKM	3262477

#### **ACCESSORIES, FORM TOOLS**

Designation	Part no.
Countersink	170033
Reamer	1000768
Тар	1002648
Plug gauge	168840

#### **INLINE CONNECTION HOUSINGS**

Designation	Material	Ports	Pressure	Part no.
R06020-01X-01	Steel, zinc-plated	G 3/8"	360 bar	275266

#### **NOTE**

The information in this brochure relates to the operating conditions and applications described.

For applications not described, please contact the relevant technical department. Subject to technical modifications.

Documents are only valid if they have been obtained via the website and are up-to-date.

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