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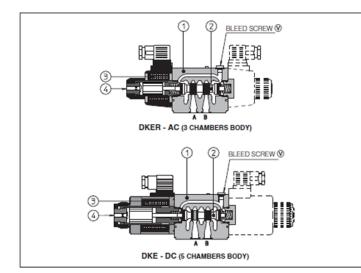
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Table E025-6/E

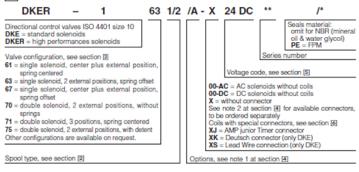
# Solenoid directional valves type DKE and DKER

direct operated, ISO 4401 size 10



### 1 MODEL CODE

2 CONFIGURATIONS and SPOOLS



Spool type, direct operated solenoid valves available in two different versions:

DKE basic version equipped with standard solenoids

DKER high performance version equip-ped with improved force solenoids certified according the North American standard CUR US

Configurations and construction The valves are available in three or four

The valves are available in three or four way configurations and with two or three spool positions, see section [2].
The spools (2) are interchangeable and they are available in a wide range of hydraulic configurations, see section [2].
The solenoids (3) have two different executions for AC or DC power supply and they are composed by:
• wet type screwed tube with integrated manual override pin (4) (the tube are different for AC and DC power supply).
• AC and DC coils see section [5]

AC and DC coils see section 5

Ac and UC coils see section [5]
 The coils are interchangeable for the same type of power supply AC or DC and they can be easily replaced without tools (they are not interchangeable between DKE and DKER)

The coils are fully encapsulated with the following temperature classes: • class H for DC coils • class F for AC coils

The valve body (1) is 5 chambers type, for all DC versions and for AC version with option /F\*. Standard AC version use 3

chambers type body. The optimized internal flow paths, largely cored with extrawide channels to the tank port, ensure low pressure drops.

Options

Options The following optional devices are available for DKE and DKER: • prolonged manual override protected with rubber cap for easy hand operation • control devices of the valve switching time • spool position monitor devices for safety applications • external drain port Y for high tank pressure (only DC version) (only DC version)

Authorized

ENERPAC 🖉

Distributor

Surface mounting ISO 4401 size 10 Max flow up to 150 l/min Max pressure: 350 bar

Configurations Configurations Spools Spools 1 0 2 1 0 2 1 0 2 1 0 2 1 0 2 2 1 0  $\Box$  $\overline{}$ 2 0/2 2 61 1/2 0 2 2 7 67/A 2/2 0 1 2 1 0 2

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### 3 MAIN CHARACTERISTICS OF DKE AND DKER DIRECTIONAL VALVES

Assembly position / location		Any position for all valves except for type - 170* (without springs) that must be installed with horizontal axis if operated by impulses		
Subplate surface finishing		Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)		
Ambient temperature		from -20°C to +70°C.		
Fluid		Hydraulic oil as per DIN 51524 535; for other fluids see section 1		
Recommended viscosity		15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100)		
Fluid contamination class		ISO 4406 class 21/19/16 NAS 1638 class 10, in line filters of 25 μm (β₂s≥75 recommended)		
Fluid temperature		-20°C +60°C (standard seals and water glycol) -20°C +80°C (/PE seals)		
Flow direction		As shown in the symbols of table 2		
Operating pressure	DKE	Ports P, A, B: 350 bar		
For versions with proximity switches		Port T: 120 bar for AC solenoids; 210 bar for DC solenoids; 250 bar for option /Y		
(/FC, /FI and /FIE versions) port Y	DKER	Ports P,A,B: 350 bar;		
must be drained		Port T: 160 bar for AC solenoid; 210 bar for DC solenoids; 250 bar for option /Y		
Rated flow		See diagrams Q/Ap at section 7		
Maximum flow		150 l/min, see operating limits at section a		
4.1 Coils characteristics		A		
Insulation class		H (180°C) for DC coils F (155°C) for AC coils Due to the occuring surface temperatures of the solenoid coils, the European standards EN ISO 137 and EN ISO 4413 must be taken into account		
Connector protection degree		IP 65		
Relative duty factor		100%		
Supply voltage and frequency		See electric feature 5		
Supply voltage tolerance		± 10%		
Certification (only for DKER)		cURus		

## 4 NOTES

### Options 1

= Solenoid mounted at side of port B (only for single solenoid valves). In standard versions, solenoid is mounted at side of port A.

WP = prolonged manual override protected by rubber cap - see section WP = prolonged manual override protected by rubber cap - see section WPD/KER-DC = (only for DKER-DC) manual override with detent, to be ordered separately, see tab. K150 L, L1, L2, L3, LR, L7, L8 see section = device for switching time control (only for DC solenoids).

L7 and L8 are available only for DKE with spool type 0/1, 1/1, 3/1, 4 and 5. F\*=5 chambers body for DC and AC versions with proximity switch for spool position monitoring: see tab. E110.

Y = external drain, only for DC version, to be selected if the pressure at T port is higher than the max allowed limits.

Type of electric connectors DIN 43650, to be ordered separately - see section 14 2

666 = standard connector IP-65 for direct connection to electric supply source. 667 = as 666, but with built-in signal led.

669 = with built-in rectifier bridge for supplying DC coils by alternate current (AC 110V and 230V - Imax 1A).

### Spools 3

-spools type 0 and 3 are also available as 0/1 and 3/1 with restricted oil passages in central position, from user ports to tank.
 -spools type 1 is also available as 1/1, properly shaped to reduce the water-hammer shocks during the switching.

- spool type 1/3 (only for execution DKE(R)-1611/3/AY DC version) is particulary used as shut-off valve for safety applications, consult our technical office.
 - spool type 1/9 has closed center in rest position but it avoids the pressurization of A and B ports due to the internal leakages.

- other types of spools can be supplied on request.

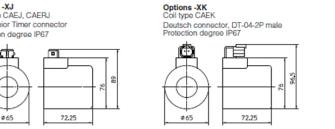
### 5 ELECTRIC FEATURES

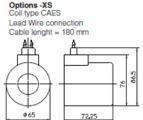
External supply nominal voltage ± 10%		Type of connector	Power consumption (2)	Code of DKE	spare coil DKER	(1)	quency the performances are reduced by 10÷15% and the
12 DC	12 DC			CAE-12DC	CAER-12DC		power consumption is 80 VA for DKE and 90 VA for DKER.
14 DC	14 DC			CAE-14DC	CAER-14DC		
24 DC	24 DC	]	00.00/00/07	CAE-24DC	CAER-24DC	(2)	performed at nominal hydrau-
28 DC	28 DC	1	36 W (DKE)	CAE-28DC	CAER-28DC		lic condition and ambient/coil temperature of 20°C.
110 DC	110 DC	666	39 W (DKER)	CAE-110DC	CAER-110DC		
125 DC	125 DC	or		-	CAER-125DC	(3)	When solenoid is energized, the inrush current is approx 3
220 DC	220 DC	667		CAE-220DC	CAER-220DC		times the holding current. Inrush current values corre-
110/50/60 AC	110/50/60 AC			CAE-110/50/60AC (1)	CAER-110/50/60AC (1)		spond to a power consumption
230/50/60 AC	230/50/60 AC	]	85 VA (DKE)	CAE-230/50/60AC (1)	CAER-230/50/60AC (1)		of about 280 VA for DKE and 320 VA for DKER.
115/60 AC	115/60 AC		105 VA (DKER) (3)	CAE-115/60AC	CAER-115/60AC		
230/60 AC	230/60 AC	1		CAE-230/60AC	CAER-230/60AC		
110/50/60 AC	110 DC	000	36 W (DKE)	CAE-110DC	CAER-110DC		
230/50/60 AC	220 DC	669	39 W (DKER)	CAE-220DC	CAER-220DC		

6 COILS TYPE CAE\* and CAER\* WITH SPECIAL CONNECTORS (only for 12DC, 14DC, 24DC and 28DC)



AMP Junior Timer connector Protection degree IP67





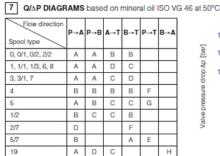
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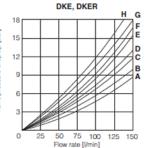


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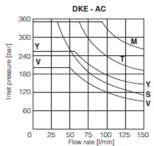
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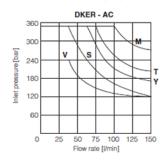
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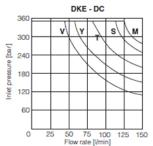


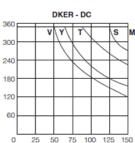


B OPERATING LIMITS based on mineral oil ISO VG 46 at 50°C The diagrams have been obtained with warm solenoids and power supply at lowest value (V<sub>nom</sub> - 10%). The curves refer to application with symmetrical flow through the valve (i.e. P→A and B→T). In case of asymmetric flow and if the valves have the devices for controlling the switching times the operating limits with the valve (i.e. P→A). through the valve must be reduced.









Flow rate [l/min]

### 9 SWITCHING TIMES (average values in msec)

Valve	Switch-on AC	Switch-on DC	Switch-off AC	Switch-off DC	
DKE / DKER + 666 / 667	40	60	25	35	
DKE / DKER + 669	60		90	_	
DKE-*/L* - DKER-*/L*	—	75÷150	-	45÷150	
DKE-*/L7 - DKE-*/L8	-	100÷150	-	100÷150	

e [bar

nlet



- 50 l/min; 150 bar
- nominal supply voltage
- 2 bar of back pressure on port T
- mineral oil ISO VG 46 at 50°C

The elasticity of the hydraulic circuit and the variations of the hydraulic characteristics and temperature affect the response time.

DKE - DC / options L7, L8

U

Flow rate [l/min]

Spool type

DKE, DKER

AC

0/1.5/7.1/3

2/7, 4, 5, 19

1, 1/2, 0/2

6, 7, 8, 2/2

0, 1/1, 3, 3/1

Z

DC

0, 0/1, 1, 1/1, 3, 3/1, 1/2, 0/2, 8

1/3, 5/7, 6, 7

4, 5, 2/7

2/2

19

4,5

0/1, 1/1, 3/1

360

300

240

60

0 25 50 75 100 125 150

Curve

М

s

Y

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т

U

z

ure [bar]

Cress 180

Inlet 120

### 10 SWITCHING FREQUENCY

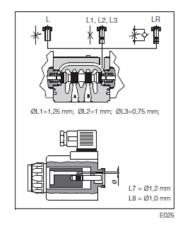
Valve	AC (cycles/h)	DC (cycles/h)	
DKE / DKER + 666 / 667	7200	15000	

### 11 DEVICES FOR SWITCHING TIME CONTROL

These devices are only available for DC valve version (5 chambers body) and can control the switching time and therefore reduce the coil hammering in the hydraulic circuit. The different types are available shown in the figure.

- controls and regulates the switching time in both moving directions of the spool: regulation is - L: L controls and regulates the switching time in both moving directions of the spoor regulation is carried out by screwing/unscrewing the element itself (regulating choke);
   L1/L2/L3: controls the switching time in both moving directions of the spool by means of fixed calibrated restrictor (gauged flow). The restrictor is positioned in the valve's body ØL1 = 1,25 mm; ØL2 = 1 mm; ØL3 = 0,75 mm;
   LR: controls and regulates the switching time in the B→A direction of the spool movement. The
- device does not control the switching time in the D-A another of the opposite direction A-+B of the spool movement.
   L7/L8: controls the switching time in both moving directions of the spool by means of fixed cali-

brated restrictor (gauged flow). The restrictor is installed in the solenoid's anchor. For a correct operation of the switching time control, the passage in which the control device is installed must be completely filled with oil.



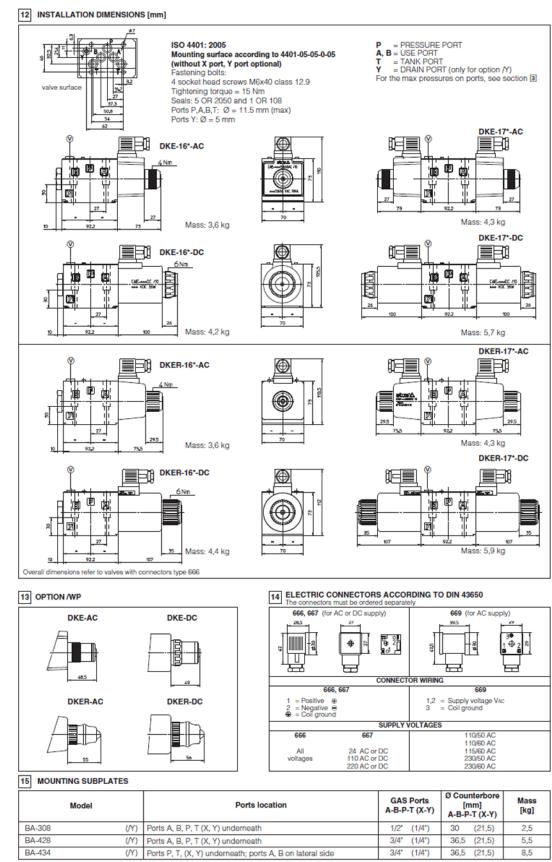
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The subplates are supplied with 4 fastening bolts M6x40. Also available are multi-station subplates and modular subplates. For further details see table K280.

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