

2/2 LOGIC ELEMENTS AND COVERS						
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2/2 CARTRIDGE VALVES LOGIC ELEMENTS ACCORDING TO ISO 7368 (DIN 24342)

ARON cartridge valves are basically composed of a cover and an operating unit insert in the ISO 7368 (DIN 24342) mounting frame. Each cartridge valve is characterized by 2 main way for the nominal flow (up to 350 l/ min).

Nominal size (max. diameter)	16mm / 25mm
Max. opening pressure	350 bar
Max. nominal flow rate NG16	150 l/min
Max. nominal flow rate NG25	350 l/min
Fluid temperature	-20°C ÷ 75°C
Max. contamination level class	10 in accordance
with NAS 1638	β with filter β ₂₅ ≥75

By combining the various covers, op-

erating units and connections within the block, many different functions can be obtained like: direct control, non-return, hydraulically piloted non-return, pressure control, flow rate regulation, as well as a combination of these same functions.

Thanks to their design features and operational flexibility, cartridge valves can be used to: • speed-up machine cycles, and therefore increase productivity and efficiency (better response time compared to traditional valves);

- ensure minimum thermal dissipation (tanks to the passageway dimensions);
- reduce the hydraulic plant weight (tanks to the compact functions block);
- reduce to a minimum any internal leakages;

• provide ease of installation and serving.

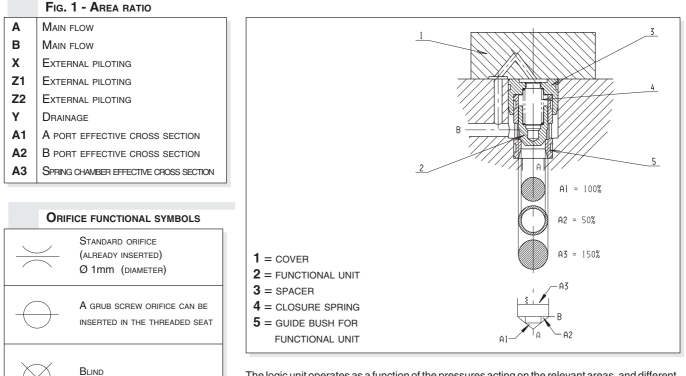
The logic units 2/2 (Fig. 1) are formed by a cover (1), a functional unit (2), a spacer (3), a closure spring (4) and a guide bush (5) for each functional unit. Covers can be changed according to the required application and the functional unit can be combined with different springs in order to obtain various opening pressure.

Covers

Covers serve to enclose the functional unit and to house the piloting ports and any incorporated valves or manual adjustment devices. Inside the cover are housed also the seats for the calibrated orifice used to optimize the valve opening/closed response time in according to the type of hydraulic system being implemented.

CETOP 3 interface covers are available, ready to accept solenoid valves or other modular valves for the implementation of particular control functions.

The maximum allowed pressure is a function of the flow rate (max.400 bar).



The logic unit operates as a function of the pressures acting on the relevant areas, and different opening pressures are obtained, depending on the dimensions of these areas.

A description of how to interpret the ARON cartridge opening ratios is as follows:

- there are three relevant areas A1, A2, A3;

- area A1 is taken to represent 100%, i.e. it is the reference area;

- area A2, when a 2:1 ratio is shown, is equal to 50% of area A1 and all the other ratios shown in the Table 2 can be calculated on this basis.

As consequence of these area ratios the are different opening pressures whether proceeding from A \to B or from B \to A.

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0	ORDERING CODE TAB. 1 - SYMBOL, FUNCTION, AREA RATIO AND OPENING PRESSURE								
KEL	Logic element 2/2	Function	Function Symbol Area Code ratio				Opening pressure (bar)		
**	10 1010							A→B	B→A
*	16 = NG16 25 = NG25 Function: see table 1	Directiona (normally for relief v	usèd		P3 B	A1:A3 1:1	KEL.*.U.L.00 KEL.*.U.M.00 KEL.*.U.H.00 KEL.*.U.J.00	L = 0.3 M = 1.6 H = 4 J = 9	
Areas ratio: U = 1 : 1 S = 12.5 : 1	Directiona with orifice			БВ	A1 : A3 1 : 1	KEL.*.U.L.** KEL.*.U.M.** KEL.*.U.H.**	L = 0.3 M = 1.6 H = 4		
	B = 2 : 1 (for version with drilled poppet see CF variant)	Directiona	l (S)		В	A1 : A2 12.5 : 1	KEL.*.S.L.00 KEL.*.S.M.00 KEL.*.S.H.00	L = 0.3 M = 0.6 H = 1.5	L = 4 M = 8 H = 20
	F = 2 : 1 R = 2 : 1	Directiona with orifice			В	A1 : A2 12.5 : 1	KEL.*.S.L.** KEL.*.S.M.** KEL.*.S.H.**	L = 0.3 M = 0.6 H = 1.5	L = 4 M = 8 H= 20
*	Opening pressure (bar) (Tab.1 pressure values)	Directiona (normally for check	used		B A	A1 : A2 2 : 1	KEL.*.B.L.00 KEL.*.B.M.00 KEL.*.B.H.00	L = 0.5 M = 1 H = 2.5	L = 1 M = 2 H = 5
**	(Tab.2 spring's colour and code) Calibrated orifices:	Flow control	(F)		B	A1 : A2 2 : 1	KEL.*.F.L.** KEL.*.F.M.** KEL.*.F.H.**	L = 0.5 M = 1 H = 2.5	L = 1 M = 2 H = 5
	00 = blind 08 = 0.8 mm							→ B	
	09 = 0.9 mm 10 = 1.0 mm 12 = 1.2 mm 14 = 1.4 mm	With sensitized cover	(R)	A	В	A1 : A2 2 : 1	KEL.*.R.L.00 KEL.*.R.M.00 KEL.*.R.H.00 KEL.*.R.J.00	NG16 L = 0.7 M = 1.5 H = 4	NG25 L = 0.6 M = 1.5 H = 3.5 J = 9
**	00 = No variant V1 = Viton CF = With drilled poppet	V1 = Viton TAB. 2 - SPRING'S COLOUR AND CODE							
	only for KEL.**.B	Spring		U	S		B-F	R	
		type	NG16	NG25	NG1	6 NG25	NG16 NG25	NG16	NG25

Serial No.

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Spring	U		S		B-I	=	R	
type	NG16	NG25	NG16	NG25	NG16	NG25	NG16	NG25
Cod. L Cod. M Cod. H Cod. J	without colour green blue without co	red yellow blue	without colour red yellow	red green yellow	without colour red green	red green yellow	without colour red green	red green yellow blue

TAB. 3 - COVER	RS HYDRAULIC SYMBOLS		
Туре	Symbol		
KEC.**.RI.**.2 Directional with external piloting		COVERS FOR LOGIC ELEMENTS	
KEC.**.CQ.**.2 Directional with stroke adjustment		KEC Covers for logic element 2/2	
KEC.**.RC.**.2 Directional with interface NG6	X Z2 APZ1Y	** 16 = NG16 25 = NG25 ** Type of cover (see Tab. 3)	
KEC.**.PC.**.2 With hydraulic outlet pilot valve		RI = Directional with external piloting CQ = Directional with stroke adjustment RC = Directional with interface NG6 PC = With hydraulic outlet pilot valve	
KEC.**.SH.**.2 With built-in-exchange valve (shuttle)	M¥1 — - (𝒫 - 1) ↓	 SH = With built-in-exchange (shuttle) SP = With built-in-exchange and interface NGe 00 = No variant 	3
KEC.**.SP.**.2 With built-in-exchange valve (shuttle) and interface NG6		2 V1 = Viton Serial No.	

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