AZCO®

SOLENOID VALVES

direct operated in-line

1/8

U Z NC

3/2 Series 320



- Compact three way solenoid valves with orifices and pipe connections in valve body, provide in-line piping
- Valves do not require a minimum operating pressure
- The solenoid valves satisfy all relevant EC Directives

GENERAL

Differential pressure 0 to 14 bar [1 bar = 100 kPa]

Maximum viscosity65cSt (mm²/s)Response times5 - 25 ms

fluids (*)	temperature range (TS)	seal materials (*)				
air, inert gas, water, oil	-20 to +90°C	NBR (nitrile)				



MATERIALS IN CONTACT WITH FLUID

(*) Ensure that the compatibility of the fluids in contact with the materials is verified

Brass body Stainless steel body **Body** Brass AISI 303 SS Core tube Stainless steel Stainless steel Core and plugnut Stainless steel Stainless steel **Springs** Stainless steel Stainless steel **Seats** Brass Stainless steel

Seal & discsNBRNBRDisc holder & core guidePOMPOMShading coilCopperSilver

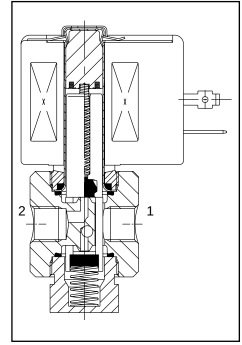
ELECTRICAL CHARACTERISTICS

Coil insulation class F

Electrical safety IEC 335 Standard voltages DC (=): 24V

(Other voltages and 60 Hz on request) AC (~): 24V - 115V - 230V / 50 Hz

		power	ratings	ambient			
coil type	inrush holding ~		· ·		temperature ranges (TS)	protection	
	(VA)	(VA)	(VA) (W)		(°C)		
CM6-FT CM6-FB	34 30	15,6 22,5	6,0 9,0	7 / 9,7	-20 to +75 -20 to +50	moulded IP65 moulded IP65	



SPECIFICATIONS

pipe	orifice size	flo			opera	ating p	ressur (bar)	e differ	ential		ooil	tuno	catalogue number		OPTIONAL			\L
Size		Coem				ı	maxim	um (PS)		coil type							(1)
			.V	min.	air	(*)	wate	er (*)	oil	(*)	_		brass	stainless	Σ	EPDM		PTFE
NPT	(mm)	(m³/h)	(I/min)		~	=	~	=	~	=	~	=	body	steel body	FPM	品	꼾	P
U - Universal, NBR seals																		
	1,6	0,08	1,3	0	7	4,5	7	4,5	7	4,5	CM6-FB	CM6-FT	SCB320B001	SCB320A041	٧	Ε	J	Т
1/8	2,4	0,10	1,7	0	3,5	3,5	3,5	3,5	3,5	3,5	CM6-FT	CM6-FT	SCB320B083	SCB320A087	٧	E	J	T
	3,2	0,18	3,0	0	2	1,5	2	1,5	2	1,5	CM6-FB	CM6-FT	SCB320B003	SCB320A043	٧	Ε	J	Т
NC -	NC - Normally closed, NBR seals																	
	1,2	0,05	0,5	0	14	14	14	14	14	14	CM6-FT	CM6-FT	SCB320B132	SCB320A142	٧	Ε	J	Т
1/8	1,6	0,08	1,3	0	9	9	9	9	9	9	CM6-FT	CM6-FT	SCB320B013	SCB320A045	٧	E	J	T
""	2,4	0,10	1,7	0	7	7	7	7	7	7	CM6-FT	CM6-FT	SCB320B015	SCB320A047	٧	E	J	T
	3,2	0,18	3,0	0	3	3	3	3	3	3	CM6-FT	CM6-FT	SCB320B017	SCB320A049	٧	Е	J	T
NO -	Norma	illy op	en, NE	R sea	ls													
	1,2	0,05	0,5	0	14	14	14	14	14	14	CM6-FT	CM6-FT	SCB320B136	SCB320A146	٧	Ε	J	Т
1/8	1,6	0,08	1,3	0	9	9	9	9	9	9	CM6-FT	CM6-FT	SCB320B027	SCB320A051	٧	E	J	T
''	2,4	0,10	1,7	0	7	7	7	7	7	7	CM6-FT	CM6-FT	SCB320B029	SCB320A053	٧	Е	J	T
	3,2	0,18	3,0	0	3	3	3	3	3	3	CM6-FT	CM6-FT	SCB320B031	SCB320A055	٧	Е	J	T

(1) Stainless steel body only



OPTIONS

- Valves can also be supplied with FPM (fluorelastomer), EPDM (ethylene-propylene), CR (chloroprene) and on stainless steel body version PTFE only, seals and discs. Use the appropriate optional suffix letter for identification
- Waterproof enclosure with embedded screw terminal and Pg 13,5 cable gland to meet CEE-10 (IP67)
- Explosionproof enclosures for hazardous locations according to "ATEX/CENELEC" and national standards
- Explosionproof and watertight enclosures according to "NEMA" standards
- . Mounting brackets for brass body solenoid valves
- . Compliance with "UL" and "CSA" standards
- Manual operator
- Plug with visual indication and with peak voltage suppression and with cable length of 2m

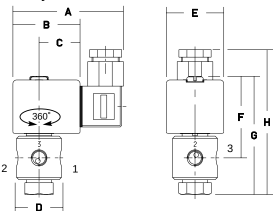
INSTALLATION

- The valves can be mounted in any position without affecting operation
- Mounting brackets are standard supplied with stainless steel body solenoid valves
- Pipe connection identifier is: B = NPT (ANSI 1.20.3)
- The third digit in the catalogue number indicates the standard pipe connection
- · Other pipe connections are available on request
- Installation/maintenance instructions are included with each valve
- Spare Parts Kit and replacement coils are available

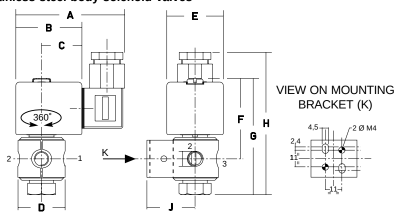
DIMENSIONS (mm), WEIGHT (kg)



Brass body solenoid valves



Stainless steel body solenoid valves



catalogue number	Α	В	С	D	Е	F	G	Н	J	weight (1)
brass body	75	45	27	30	39	56	79	95	-	0,4
stainless steel body	75	45	27	30	39	56	79	95	40	0,4

(1) Incl. coil and connector