

EW... type directional solenoid valves - 2 way / 2 positions

- Direct acting
- Poppet type
- Normally open and closed configurations
- With check in both directions
- From SAE08 to SAE12 cavities

Technical specifications and diagrams are measured with mineral oil of 46 cSt viscosity at 40°C (104°F) temperature.

		EW08A	EW10A-EW10B	EW12B-EW12C
Nominal flow		10 l/min (2.64 US gpm)	25-30 l/min (6.6 - 7.9 US gpm)	50 l/min (13.2 US gpm)
Max. pressure			210 bar (3050 psi)	
Oil leakage	at 210 bar <i>(3050 psi)</i>	0.25 cm ³ /min (0.015 in ³ /min)	0.25 cm³/min (0.015 in³/min)	0.25 cm ³ /min (0.015 in ³ /min)
Fluid			mineral based oil	
Viscosity		10-200 cSt		
Max level of contamin.		18/16/13 ISO4406		
Fluid temperature	with NBR seals with FPM seals	from -20°C (-4 ° F) to 80°C (176 ° F) from -20°C (-4 ° F) to 100°C (212 ° F)		
Environmental temp. for working conditions			from -20°C (-4°F) to 50°C (122	?°F)
Cavity		SAE 08/2	SAE 10/2	SAE 12/2
Coil type*		BT	BIN 19	BIN 22
Nominal voltages			12 VDC - 24 VDC ± 10%	
Power rating		21 W	29 W (12 VDC) - 31 W (24 VDC)	32.6 W (12 VDC) - 31 W (24 VDC)
Weight		0.16 kg <i>(0.35 lb)</i>	0.25 kg <i>(0.55 lb)</i>	0.44 kg <i>(0.97 lb)</i>

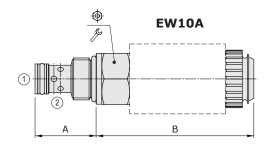
NOTE - For different conditions, please contact Walvoil Sales Dpt. - *For coils further features see from page 206.

Normally open configuration



Normally closed configuration



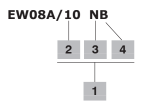


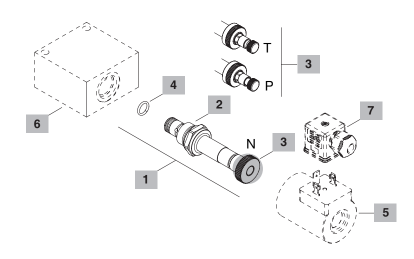
Valve type	A	١.	В		(2	7
raire type	mm	in	mm	in	Ψ	Nm	lbft
EW08A/10NB	28.5	1.12	65.7	2.59	24	30	22
EW08A/20NB	28.5	1.12	70.9	2.79	24	30	22
EW10A/20PB	32.3	1.27	83.3	3.28	27	50	37
EW10B/10NB	32.3	1.27	99.8	3.93	27	50	37
EW12C/20PB	46	1.81	98.7	3.89	32	80	59
EW12B/10NB	46	1.81	102.8	4.05	32	80	59

For dimensions with different type of emergency see page 213



Ordering codes and description composition





1 Cart	ridges	
TYPE	CODE	DESCRIPTION
SAE cavity	<u>08/2</u>	
EW08A/10NB	0EW08002001	Normally open configuration (N.O.) without emergency
EW08A/10TB	0EW08002003	Normally open configuration (N.O.) with screw type emergency
EW08A/20NB	0EW08002006	Normally closed configuration (N.C.) Without emergency
EW08A/20PB	0EW08002004	Normally closed configuration (N.C.) with push button emergency
EW08A/20TB	0EW08002002	Normally open configuration (N.C.) with screw type emergency
SAE cavity	10/2	
EW10B/10NB	0EW10002004	Normally open configuration (N.O.) without emergency
EW10A/20PB	0EW10002002	Normally closed configuration (N.C.) with push button emergency
SAE cavity	12/2	
	0EW12002005	Normally open configuration (N.O.) without emergency
EW12C/20PB	0EW12002003	Normally closed configuration (N.C.)

with push button emergency

2	Spool

TYPE DESCRIPTION

Normally open configurationNormally closed configuration

3 Emergency

TYPE DESCRIPTION
N Without emergency
T Screw type

P Push button type (N.C.)

Note: emergency type depends on cavity type. See chapter 4 for availability.

4 Seals

TYPE DESCRIPTION

B NBR (Buna) o-ring seals, std configuration
V FPM (Viton) o-ring seals, contact Sales Dept.

5 Coils

TYPE CODE DESCRIPTION

BT 12VDC 4SL3000120 12VDC-ISO4400 coil for EW08A

BIN 19 VDC 4SL6000121 12VDC-ISO4400 coil for EW10A-EW10B **BIN 22 VDC** 4SL6000128 12VDC-ISO4400 coil for EW12A-EW12C

For complete coils list see from page 206

6 Valve body

TYPE CODE DESCRIPTION

SAE 08/2-SAE8 3CC0820K11 Aluminium body for cavity 08 valve,

SAE8 std thread

SAE 10/2-SAE8 3CC1020K11 Aluminium body for cavity 10 valve,

SAE8 std thread

SAE 12/2-SAE10 3CC1220L11 Aluminium body for cavity 12 valve,

SAE10 std thread

For steel bodies or different threading see from page 215

7 Connector

TYPE CODE DESCRIPTION **ISO4400** 4CN1009995 Connector

For complete connectors list see from page 206