

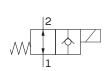
EB08M type directional solenoid valves – 2 way/2 positions

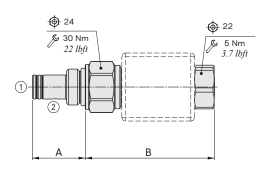
- Poppet type
- Direct acting with on-off solenoid
- Different types of emergencies available
- Configuration normally open

Technical specifications and diagrams are measured with mineral oil of 46 cSt viscosity at 40° C $(104^{\circ}F)$ temperature.

		EB08M
Nominal flow		2 l/min (0.53 US gpm)
Max. pressure		350 bar <i>(5100 psi)</i>
Oil leakage	at 210 bar (5100 psi)	$0.25 \text{ cm}^3/\text{min} \ (0.015 \ in^3/\text{min})$
Fluid		mineral based or sinthetic hydraulic fluid with lubricating properties
Viscosity		10-200 cSt
Max level of contamination		18/16/13 ISO 4406
Fluid temperature	with NBR seals+Polyurethane with FPM seals	from -25°C (- $13^{\circ}F$) to 90°C ($194^{\circ}F$) from -20°C ($-4^{\circ}F$) to 110°C ($230^{\circ}F$)
Environmental temp. for working conditions		from -20°C $(-4$ ° $F)$ to 60°C $(140$ ° $F)$
Cavity		SAE 8/2
Coil type*		BER
Nominal voltages		12VDC - 24VDC ± 10%
Power rating		19 W
Weight		0.399 kg <i>(0.88 lb)</i>

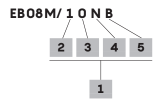
NOTE - For different conditions, please contact Walvoil Sales Dpt. - *For coils further features see from page 201.

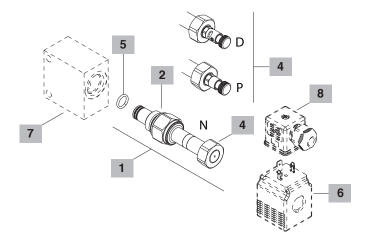




	l l	A	В					
Valve type			N without emergency		P push button		D push type with detent	
	mm	in	mm	in	mm	in	mm	in
EB08M	28	1.10	68.4	2.69	91.3	3.59	94	3.7

Ordering codes and description composition





-	~			
	Ca	rtri	a	ges

CODE **DESCRIPTION TYPE**

SAE cavity 08/2

EB08M/10NB OEB08002001 EB08M/1HDB

OEB08002000

As previous one, push type with detent emergency 0EB08002002 As previous one, push button

(N.O.) without emergency

emergency

2 Spool

EB08M/10PB

TYPE DESCRIPTION

1 Normally open configuration

3 Anti tampering arrangement

TYPE DESCRIPTION

0 Without anti tampering arrangement

Н With anti tampering arrangement

4 **Emergency**

DESCRIPTION TYPE

Ν Without emergency

Push button emergency

D Push type with detent

Note: for configurations with different emergency types contact Sales Dept.

Seals 5

TYPE **DESCRIPTION**

NBR (Buna)+Polyurethane o-ring seals, std configuration В

٧ FPM (Viton) o-ring seals, contact Sales Dept

Coils 6

TYPE CODE DESCRIPTION BER12VDC 4SLE001200A 12VDC-ISO4400 coil

For complete coils list see page 201

Valve body

TYPE CODE DESCRIPTION

SAE08/2-SAE6 3CC0820J11 Aluminium body for cavity 08 valve,

SAE6 std thread

Note: aluminium body can stand up to 210 bar (3050 psi) For steel bodies or different threading see from page 208

Connector 8

TYPE CODE DESCRIPTION ISO4400 4CN1009995B Connector For complete connectors list see from page 201

Rating diagrams

Pressure drop vs. flow

