

Dual Solenoid Control Valve





STANDARD EQUIPMENT					
No	Description	Qty	Туре		
1	MAIN VALVE HYTROL AE/GE/NGE	1	100-01/KH		
2	ISOLATION BALL VALVE	3	RB-117		
3	STRAINER WITH INCORPORATED ORIFICE	2	X44-A		
4	3-WAY SOLENOID VALVE (0 = CLOSED)	2	311-C		

OPTIONAL FEATURES				
No	Description	Qty	Туре	
F	REMOTE SENSING	1	-	
н	DRAIN TO ATMOSPHERE	1	-	
М	MANUAL OPERATOR	2	RB-117	
M1	MANUAL OPERATOR (DRAIN TO ATMOSPHERE)	2	RB-117	

NOTES		
AE/GE : DN 32 - DN 150 / NGE : DN 50 - DN 200 (#) = According to valve size this feature type could change	OPTIONAL FEATURES :	

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CLA-VAL 136-07

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Operating data

1.1 > SOLENOID CONTROL FEATURE

Isolation ball valves (2A), (2B) and (2C) open.

Controlled closing position:

Solenoid valve 311-C (4B) closed.

Solenoid valve 311-C (4A) is a direct-acting, 2-way solenoid control that opens when its coil is energized; this applies pressure in the control chamber of the main valve (1) through the calibrated orifice X44-A (3A). The main valve (1) is closing progressively, at a closing speed controlled by orifice (3A).

The closing of solenoid valve (4A) is locking the main valve (1) in any desired partial opening of its lift.

Controlled opening position:

Solenoid valve (4A) closed.

Solenoid valve (4B) is a direct-acting, 2-way solenoid control that opens when its coil is energized; this releases pressure from the control chamber of the main valve (1) through the calibrated orifice X44-A (3B) at its outlet. The main valve (1) is opening progressively, at an opening speed controlled by orifice (3B).

The closing of solenoid valve (4B) is locking the main valve (1) in any desired partial opening of its lift.

1.2 • (E*) EUROPEAN STANDARDS

ITEM (2) - Isolation ball valve:

The isolation ball valves RB-117 (2) are used to isolate the pilot system from main line pressure. These isolation ball valves must be open during normal operation.

ITEM (3) - Strainer with incorporated orifice:

Strainers X44-A (**3A**) and X44-A (**3B**) are installed in the pilot supply line to protect the pilot system from foreign particles. The strainer screen (**3A**) and (**3B**) must be cleaned periodically.

The incorporated orifices (**3A**) and (**3B**) are calibrating the operating speeds [closing/opening] of the main valve (**1**) on a protected way; the set speed is not alterated by any internal build-up. In order to modify the working speed, it is necessary to change the respective calibrated orifice.

1.3 > OPTIONAL FEATURE

Suffix (F) - Independent operating pressure:

The control pressure for the pilot system is taken from an independent source; in any application, the independent pressure must be equal or higher than the existing inlet main valve (1) pressure.

Suffix (H) - Drain to atmosphere:

The outlet of isolation ball valve (2C) is not connected to outlet of main valve (1), but is discharging directly into the atmosphere (female orifice Rp 3/8").

Suffix (M) - manual operator or Suffix (M1) - manual operator (discharge to atmosphere):

Isolation ball valve (2B) closed.

The opening of isolation valve (**MF**) produces the closing of main valve (**1**); the opening of isolation valve (**MO**) produces a partial (**M**) opening (depending of the rate of flow through the main valve) or a complete (**M1**) opening [regardless the rate of

flow through the main valve (1)]. The closing of both isolation valves (MF)/ (MO) permits to maintain the main valve (1) in any partial lift.

In normal service, the isolation ball valve (2B) must be open and the two isolation valves (MF)/ (MO) must be closed.

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1.4 HECK LIST FOR PROPER OPERATION

- □ System valve(s) open upstream and downstream (if existing).
- □ Air removed from the main valve cover and pilot system at all high points.
- □ Isolation ball valves (2) open.
- □ Periodic cleaning of strainer screens (3A) and (3B).
- □ Correct voltage to solenoid controls (4A) and (4B).
- □ Manual solenoid valve (4A) and (4B) overrides disengaged.
- □ Isolation ball valves (MF) and (MO) closed (if provided).

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