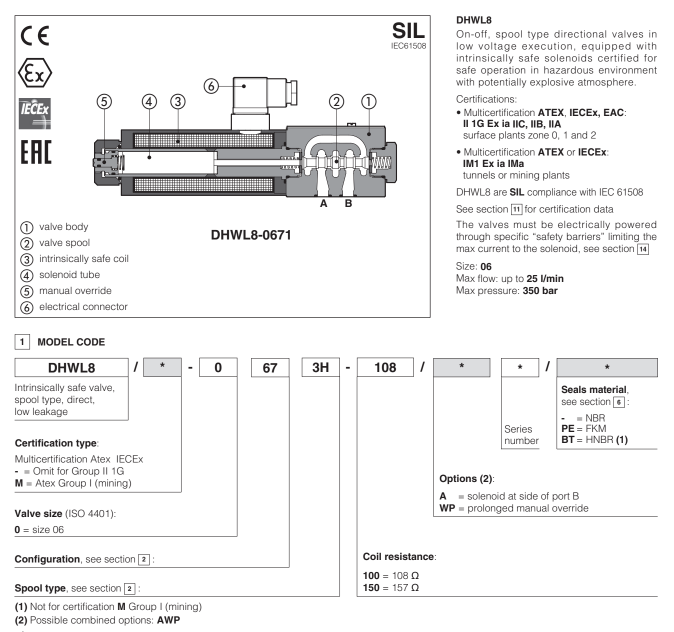


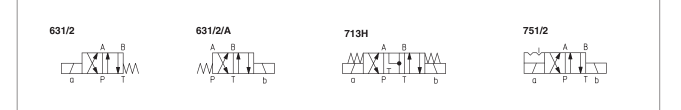
Intrinsically safe solenoid directional valves type DHWL8

on-off spool type, direct - low leakage - ATEX, IECEx, EAC Availability and price only on request



🗥 The pressure at T port makes difficult the manual override operation that can be possible only if its value is lower than 50 bar

2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1)



3 GENERAL CHARACTERISTICS

Assembly position / location	Any position, horizontal recommended						
Subplate surface finishing to ISO 4401	cceptable roughness index, Ra ≤0,8 recommended Ra 0,4 - flatness ratio 0,01/100)						
MTTFd values according to EN ISO 13849	50 years, for further details see technical table P007						
Ambient temperature	Standard = $-20^{\circ}C \div +60^{\circ}C$ /PE option = $-20^{\circ}C \div +70^{\circ}C$ /BT option = $-40^{\circ}C \div +70^{\circ}C$						
Storage temperature range	Standard = $-20^{\circ}C \div +80^{\circ}C$ /PE option = $-20^{\circ}C \div +80^{\circ}C$ /BT option = $-40^{\circ}C \div +70^{\circ}C$						
Surface protection	Zinc coating with black passivation - salt spray test (EN ISO 9227) > 200h						
Intrinsically safe protection "Ex ia", see section 11							
ComplianceRoHs Directive 2011/65/EU as last update by 2015/863/EUREACH Regulation (EC) n°1907/2006							

4 HYDRAULIC CHARACTERISTICS

Operating pressure	Ports P,A,B: 350 bar; Port T 160 bar	
Rated flow	See Q/Δp diagrams at section 7	
Maximum flow	25 I/min, see operating limits at section 8	

5 ELECTRICAL CHARACTERISTICS - see also section 11

Nominal resistance at 20°C	108 Ω	157 Ω				
Coil insulation	Class H					
Working voltage	12 ÷ 26 V					
Minimum supply current (1)	90 mA 70 mA					
Protection degree	IP65					
Duty factor	100%					
Electrical connector	DIN 43650 2 pin+GND					

(1) minimum current supplied from the I.S. barrier necessary to grant the valve operating limits reported in section 14

6 SEALS AND HYDRAULIC FLUIDS - for other fluids not included in below table, consult our technical office

Seals, recommended fluid temperature	NBR seals (standard) = -20° C ÷ $+60^{\circ}$ C, with HFC hydraulic fluids = -20° C ÷ $+50^{\circ}$ C FKM seals (/PE option) = -20° C ÷ $+80^{\circ}$ C HNBR seals (/BT option) = -40° C ÷ $+60^{\circ}$ C, with HFC hydraulic fluids = -40° C ÷ $+50^{\circ}$ C				
Recommended viscosity	15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s				
Max fluid contamination level	ISO 4406 class 20/18/15 NAS 1638 class 9, see also filter section at www.atos.com or KTF catalog				
Hydraulic fluid	Suitable seals type Classification Ref. Standard				
Mineral oils	NBR, FKM, HNBR HL, HLP, HLPD, HVLP, HVLPD DIN 51524				
Flame resistant without water	FKM HFDU, HFDR ISO 12922				
Flame resistant with water	NBR, HNBR	HFC	130 12922		

The ignition temperature of the hydraulic fluid must be 50°C higher than the max solenoid surface temperature

(1) Performance limitations in case of flame resistant fluids with water:

-max operating pressure = 210 bar -max fluid temperature = 50°C

7 Q/∆P DIAGRAMS based on mineral oil ISO VG 46 at 50°C

Flow direction Valve	P→A	P→B	A→T	B→T
DHWL8-0631/2	В	А	А	В
DHWL8-0751/2	А	А	А	А

Flow direction

Valve

DHWL8-0713H

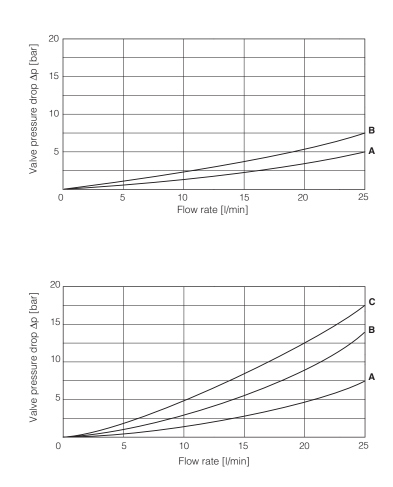
P→A

А

P→B A→T

В

А



B OPERATING LIMITS based on mineral oil ISO VG 46 at 50° C The curves refer to application with symmetrical flow through the valve (i.e. P \rightarrow A and B \rightarrow T). In case of asymmetric flow and if the valves have the devices for controlling the switching times the

A→T B→T

center

С

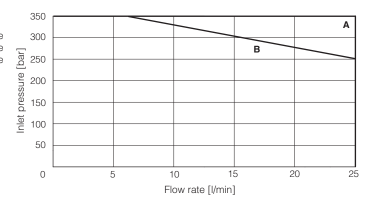
 $B \rightarrow T$

В

Curve	valve type		
Α	DHWL8-0751/2 (1)		
В	DHWL8-0631/2 (1)		

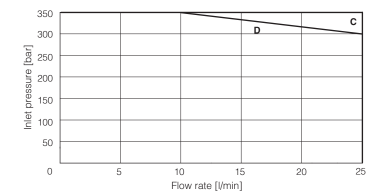
operating limits must be reduced.

(1) Same limits for both version 108Ω and 150Ω



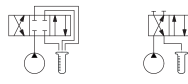
Curve	valve type		
с	DHWL8-0713H/100		
D	DHWL8-0713H/150		

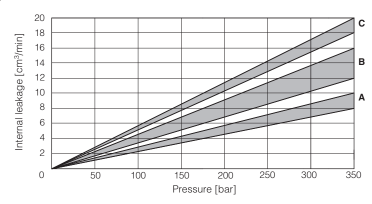
note: valve P/Q limits depends to the current supply provided from the intrinsically safe barrier. In the diagrams are reported the P/Q limits at current 70 mA for 150 Ω version, and 90 mA for 108 Ω version.



9 INTERNAL LEAKAGES based on mineral oil at viscosity 15 cSt

Spool type	center pos.	P→A B→T	P→B A→T
1/2		А	А
ЗH	С	В	В





10 SWITCHING TIME

DHWL8-*/100

P (bar)	Switch-on (ms)	Switch-off (ms)		
50	120	25		
100	150	30		
150	170	30		
210	180	35		

DHWL8-*/150

P (bar)	Switch-on (ms)	Switch-off (ms)
50	140	25
100	180	30
150	190	30
210	220	35

11 CERTIFICATION DATA

Valve type	ve type DHWL8			DHWL8 /M		
Certification		ATEX, IECEx (Group II), EAC			ATEX, IECEx (Group I)	
Solenoid code		COW-100, COW-150			COW-100M, COW-150M	
Type examination of (1)	certificate	ATEX: TUV IT 22 ATEX 051X; EAC:RU C - IT.A Ж 38.B.00425/21 IECEx: IECEx TPS 22.0057X;		ATEX: TUV IT 22 ATEX 051X IECEx: IECEx TPS 22.0057x		
		• ATEX, Ex II 1G Ex ia IIC T6/T5 (• EAC Ex ia IIC T6/T5	Ga	• ATEX, Ex ia IIC T6T5 Ga	
Method of protection				• IECEx Ex ia I Ma		
Temperature class		Т	6	Т5	-	
	Ci , Li	≅0	≅ 00	≅0	≅0	
Electrical	Ui [V]	30V	30V	30V	30V	
characteristics (max values)	li [mA]	800mA 2200mA 2200mA		2200mA	2200mA	
	Pi [W]	3W	3W 6.82W 6.82W		6.82W	
Ambient temperatu	ıre	Standard: -20 ÷ +60°C /BT option: -40 ÷ +60°C	Standard: -20 ÷ +45°C /BT option: -40 ÷ +45°C	Standard: -20 ÷ +60°C /BT option: -40 ÷ +60°C	Standard: -20 ÷ +60°C /BT option: -40 ÷ +60°C	
Applicable standards		EN 60079-0 IEC 60079-0 EN 60079-11 IEC 60079-11				

(1) The type examinator certificates can be downloaded from www.atos.com

🕂 WARNING: service work performed on the valve by the end users or not qualified personnel invalidates the certification

12 SIL compliance with IEC 61508: 2010

- SC3 (systematic capability)
- max SIL 2 (HFT = 0 if the hydraulic system does not provide the redundancy for the specific safety function where the component is applied)
- max SIL 3 (HFT = 1 if the hydraulic system provides the redundancy for the specific safety function where the component is applied)

13 EX PROOF SOLENOIDS WIRING

Two diodes in parallel with the winding serve to protect the system from	Conne	ector wiring	DIN 43650 21	1 (+) •	
overvoltages during the solenoid	/6	Connections			
switch-off.	1	Coil +	3 (D D D)		A A N
One diode connected in series serves	2	Coil -	° Li P		
as protection against reverse polarity	3	GND		2(-) •	
supply.			1		

14 INTRINSICALLY SAFE BARRIERS - see tech. table GX010

Intrinsically safe valves must be powered through safety barriers certified according to Ex-i protection mode, limiting the energy to the solenoid.

To select the proper intrinsically safe barriers following data must be considered:

1) Vmax and Imax of the solenoid as specified in section 11 must not be exceeded also in fault conditions;

2) The current supplied by the barrier, in normal operation condition, must be over the minimum limit (90 mA for coil resistance 108Ω and 70mA for coil resistance 150Ω) to ensure the valve correct operation.

The barriers type **Y-BXNE 412** are galvanically isolated electronic devices, complying with European Norms EN60079-0/06, EN60079-11/07 and ATEX certified according to protection mode Ex ia IIC.

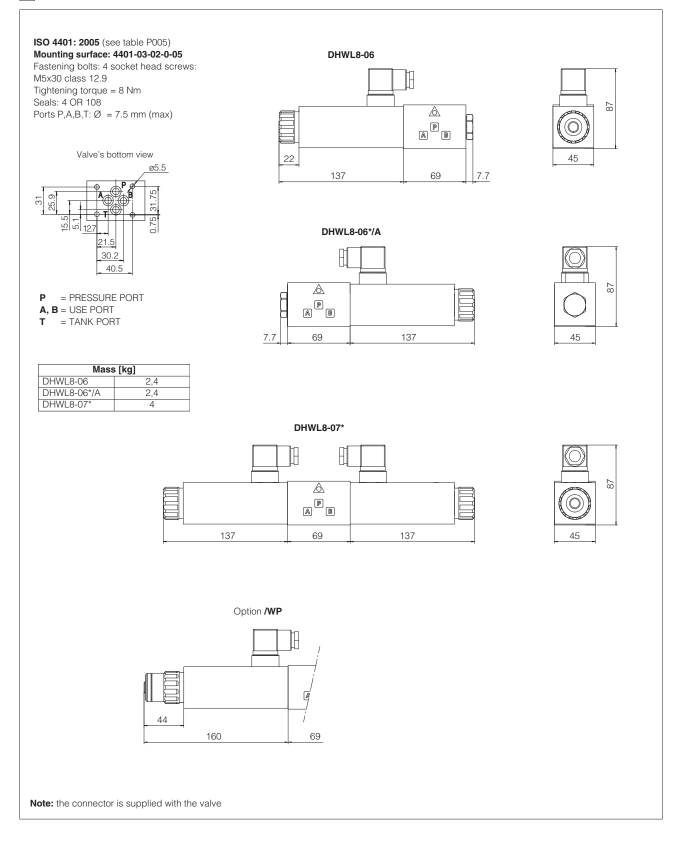
These barriers ensure the optimized functioning of the Atos valves up to the max operating limits specified in section 4.

The barriers Y-BXNE-412 are double channel type, suitable to operate valves with double or single solenoid. Two single solenoid valves can be connected to the barrier (one to each channel) but they cannot be contemporary operated.

MODEL CODE OF I.S. BARRIER

Y-BXNE 412 00	*
Supply voltage $\mathbf{E} = 110/230 \text{ VAC}$	
$2 = 24 \div 48 \text{ VDC}$	

15 INSTALLATION DIMENSIONS [mm]



15 RELATED DOCUMENTATION

X010	Basics for electrohydraulics in hazardous environments
X050	Summary of Atos intrinsically safe components certified to ATEX, IECEx, EAC
EX950	Operating and maintenance information for intrinsically safe valves
P005	Mounting surfaces for electrohydraulic valves