DS3GL

SERIES 10

SOLENOID OPERATED DIRECTIONAL VALVE

WITH DIGITAL INTERFACE



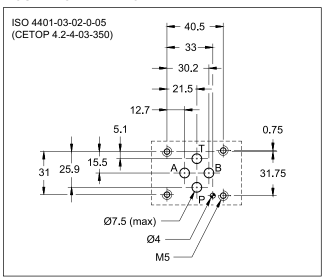


SUBPLATE MOUNTING

p max 350 bar Q max 80 l/min

ISO 4401-03

MOUNTING INTERFACE

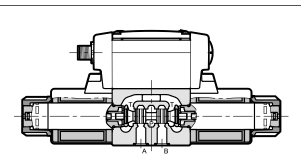


PERFORMANCES

(obtained with mineral oil with viscosity of 36 cSt at 50°C)

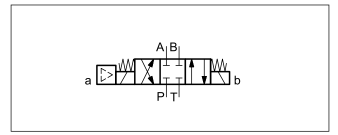
- F	pperating pressure: P - A - B ports port	bar	350 210 160	
Maximum f	lowrate	l/min	80	
Pressure d	rops ∆p-Q	see paragraph 5		
Operating I	imits	see para	graph 7	
Electrical fe	eatures	see para	graph 8	
Electrical c	onnection	M12 5 pin male A		
Ambient te	mperature range	°C	-20 / +50	
Fluid tempe	erature range	°C	-20 / +80	
Fluid viscos	sity range	cSt	10 ÷ 400	
Fluid conta	mination degree	accord ISO 440 class 20	6:1999	
Recommer	nded viscosity	cSt	25	
Mass:	single solenoid valve double solenoid valve	kg	1,5 2	

OPERATING PRINCIPLE



- Directional valve with digital interface, solenoid actuated, with mounting surface according to ISO 4401-03 standards
- The valve is supplied with 3 or 4 ways design, with 2 or 3 positions with a wide range of spools.
- The on-board electronics allow the valve to be controlled by a PLC with a low-power digital signal.
 There are several functions available, including fast switch, energy saving and soft-shift.
- The versions with IO-Link interface effectively integrate the valve in a digital communication system driven by PLC, and allow collecting operational data and environmental information for predictive diagnostics.
- The valve is available with DC solenoids.
- The valve is also available with zinc-nickel coating on the body, that ensures a salt spray resistance up to 240 hours.
- Alternative to the standard manual override there are push, knob, twist and lock, boot and mechanical detent devices.

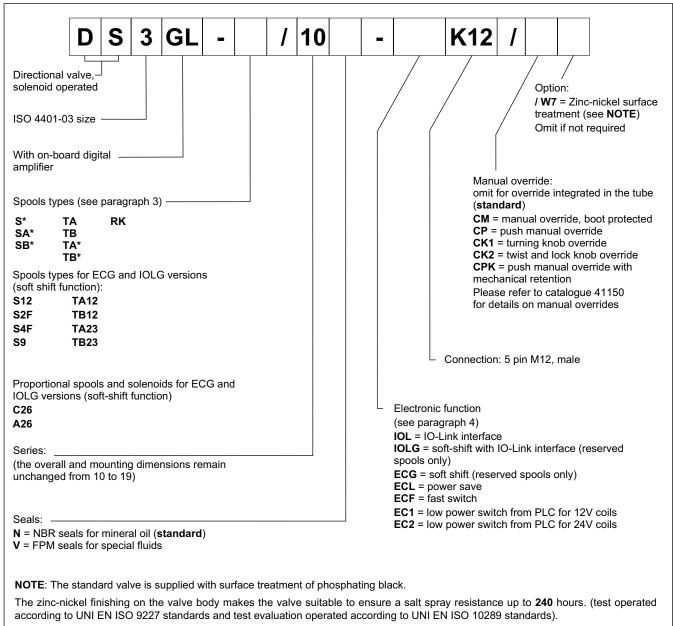
HYDRAULIC SYMBOL (typical)



41 153/220 ED 1/10



1 - IDENTIFICATION CODE



2 - HYDRAULIC FLUIDS

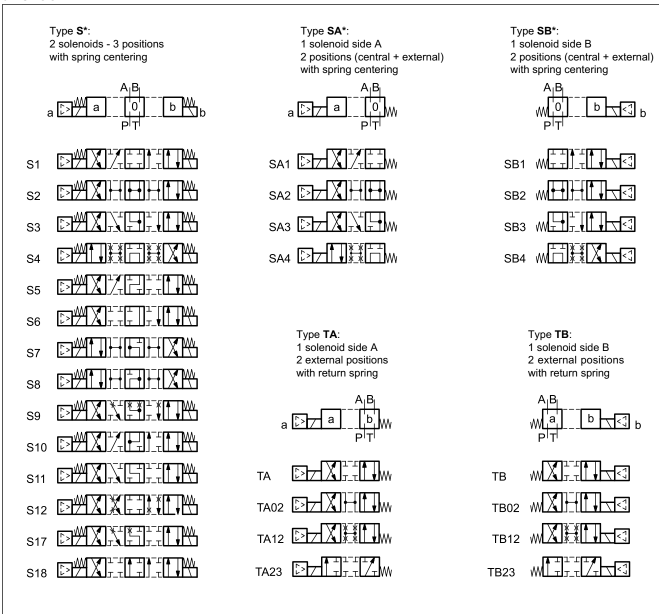
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals (code N). For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other fluid types such as HFA, HFB, HFC, please consult our technical department.

Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

41 153/220 ED **2/10**



3 - SPOOL TYPE

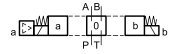


Type **RK**: 2 solenoids - 2 positions with mechanical retention

a [> 7 a b] b

RK02

Proportional spools for ECG function



A26 [>] [A26 [] [A26 [

NOTE 1: Hydraulic symbols for S2F and S4F are identical to those of S2 and S4 spools. Besides the diagrams shown, which are the most frequently used, other special versions are available: please refer to catalogue 41150.

41 153/220 ED 3/10



4 - ELECTRONICS FUNCTIONS

4.1 - Versions with IO-Link interface: IOL and IOLG

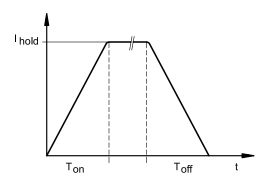
IOL and IOLG versions take advantages from IO-Link communication, providing different methods for feeding the power supply to the solenoid. The IOL version is fed 24V DC only. A data register feature is implemented for on / off time for both the solenoids, and for the up-mentioned functions

The IO-Link version is able to work like ECL and EC2 because the function behaviour is set via bus. The IOLG version offers the ECG type soft switching function, but with IO-Link interface. It is only available combined with the reserved spools (see par. 1).

4.2 - ECG

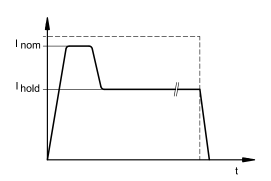
This version It is only available combined with the reserved spools. It enables hydraulic actuators to perform a smooth start and stop by setting times values ($200 \div 600 \text{ ms}$) for ramp up and ramp down.

Performance limits at par. 7.



4.3 - ECL

This version allows to feed the solenoid at the nominal current value for a time sufficient to guarantee the complete valve energizing (200 ms). The current is therefore automatically reduced at holding (approx 60%).

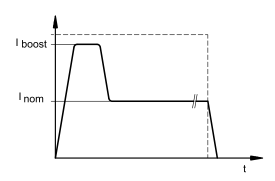


4.4 - ECF

This version allows a fast switching, overboosting the 12 V solenoid just for the time needed to energize it. Then, the voltage will be lowered at the nominal value.

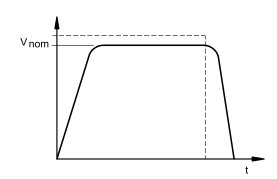
The de-energizing is fast, around 10 ms.

During overboosting, the power-supply unit must be able to provide a 6 A current with 24 V supply voltage.



4.5 - EC1 / EC2

This version allows to control the solenoid with a low power signal coming from the PLC.

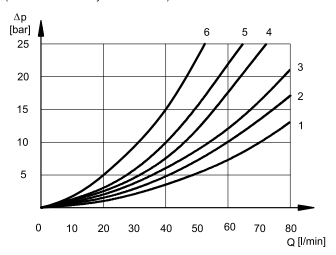


41 153/220 ED 4/10



DS3GL

5 - PRESSURE DROPS Δ p-Q (obtained with viscosity 36 cSt at 50 °C)



ENERGIZED POSITION

	F	LOW DI	RECTIO	N
SPOOL TYPE	P→A	P→B	A→T	В→Т
	Cl	JRVES (ON GRAF	PH
S1, SA1, SB1	2	2	3	3
S2, SA2, SB2	1	1	3	3
S3, SA3, SB3	3	3	1	1
S4, SA4, SB4	5	5	5	5
S5	2	1	3	3
S6	2	2	3	1
S7, S8	4	5	5	5
S9	2	2	3	3
S10	1	3	1	3
S11	2	2	1	3
S12, S17	2	2	3	3
S18	1	2	3	3
TA, TB	3	3	3	3
TA02, TB02	2	2	2	2
TA23, TB23	3	3		
RK, RK02	2	2	2	2

For pressure drops between A and B lines of S10 spools used in regenerative diagrams, refer to curve 5.

DE-ENERGIZED POSITION

	FLOW DIRECTION				
SPOOL TYPE	P→A	Р→В	A→T	В→Т	P→T
		CURVI	ES ON C	SRAPH	
S2, SA2, SB2					2
S3, SA3, SB3			3	3	
S4, SA4, SB4					3
S5		4			
S6				3	
S7, S8			6	6	3
S10	3	3			
S11			3		
S18	4				

6 - SWITCHING TIMES

The values indicated are obtained according to ISO 6403 standard, with mineral oil viscosity 36 cSt at 50°C.

TIMES [ms]						
versions	ENERGIZING	DE-ENERGIZING				
IOL	set via bus	set via bus				
EC*, ECL, ECF	25 ÷ 75	15 ÷ 25				
ECG	200	200				

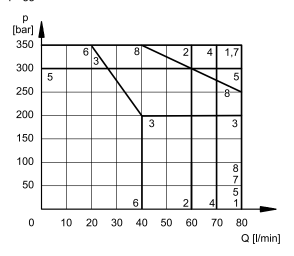
41 153/220 ED 5/10



7 - OPERATING LIMITS

The curves define the flow rate operating fields according to the valve pressure of the different versions. The values have been obtained according to ISO 6403 norm with solenoids at rated temperature and supplied with voltage equal to 90% of the nominal voltage. The value have been obtained with mineral oil, viscosity 36 cSt, temperature 50 °C and filtration according to ISO 4406:1999 class 18/16/13.

The limits for TA02 and TA spools refer to the 4-way operation. The operating limits of a 4-way valve in 3-way operation or with port A or B plugged or without flow are shown in the related chart.

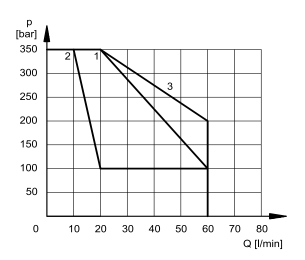


SPOOL	CUI	RVE
SPOOL	P→A	Р→В
S1,SA1,SB1	1	1
S2, SA2, SB2	2	2
S3, SA3, SB3	3	3
S4, SA4, SB4	4	4
S5	5	5
S6	4	6
S7	4	4
S8	4	4
S9	7	7
S10	7	7
S11	4	6
S12	1	1
S17	4	4
S18	5	5

SPOOL	CUI	RVE
	P→A	Р→В
TA, TB	7	7
TA02, TB02	8	8
TA23, TB23	2	2
RK	7	7
RK02	8	8

4-WAY VALVE IN 3-WAY OPERATION

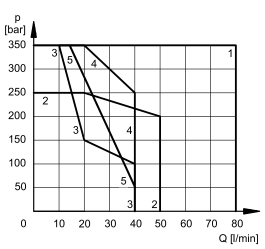
Operating limits of a 4-way valve in 3-way operation or with port A or B plugged or without flow.



SPOOL	CURVE
TA backpr. A; TB backpr. B	1
TA02 backpr. A; TB02 backpr. B	1
TA backpr. B; B backpr. A	2
TA02 backpr. B; TB02 backpr. A	3

SPOOLS FOR ECG AND IOLG FUNCTION

Limits of spools type S1, S12, S2F, S4F, S9, TA12, TB12, C26 and A26 specific for soft-shift valves.



SPOOL	CURVE
S1, S12	1
S2F	2
S4F	4
S9	1
TA12, TB12	3
C26, A26	5

41 153/220 ED 6/10



8 - ELECTRICAL FEATURES

8.1 - Solenoids

These are essentially made up of two parts: tube and coil. The tube is threaded into the valve body and includes the armature that moves immersed in oil, without wear. The inner part, in contact with the oil in the return line, ensures heat dissipation. The coil is fastened to the tube by a threaded ring, and can be easily replaced.

Protection from atmospheric agents IEC 60529

The IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed.

electric connection	electric connection protection	whole valve protection
K6 - 2 pins for junction box	IP65	IP65

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	18.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC)	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION Coil insulation (VDE 0580) ImpregnatioN	class H class F

8.2 - Current and absorbed power

The table shows current and power consumption values for each function (values ± 10%).

Function	Power supply [V]	Powe	Power consumpt [W] Current consumpt. Coil nominal voltage		nominal	Resistance at 20°C [Ω]	Coil code	
	[[,	pulse	continuous	pulse	continuous	[V]	[]	
IOL	24	-	24	-	1.9	12		
IOLG	24	-	24	-	1.9	12		
ECG	24	-	24	-	1.9	12	4.5	1903800
ECF	24	100	24	4.0	1.9	12	4.5	1903000
ECL	24	28	14	2.7	1.5	12		
EC1	12	-	32	-	2.67	12		
EC2	24	-	31	-	1.29	24	18.6	1903801

8.3 - IOL and IOLG functionS: IO-Link communication

2L- and 1L- are galvanic isolated up to 100 V to avoid earth loops. In IO-Link networks, the length of the connecting cables is limited to 20 metres.

Supply voltage	V DC	24 (from 19 to 30 VDC), ripple max 3 Vpp
IO-Link communication (IOL): Data rate	kBaud	IO-Link Port Class B 230,4
Managed breakdowns		Overload and electronics overheating, cable breakdown, supply voltage failures
Connection		5-pin M12 code A (IEC 61076-2-101), male

8.4 - IOL and IOLG pin table

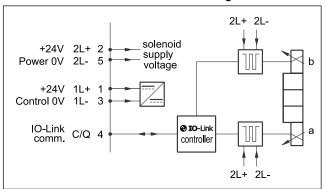


_		•	Pin		Values	Function	
	2)	—	2	2L+	+24 V DC	Colone id voltano avente.	
_	<u>5</u>)—	─	5	2L-	0V (GND)	Solenoid voltage supply	
	<u> </u>		1	1L+	+24 V DC	IO Link voltage cumply	
+	3 >	—	3	1L-	0V (GND)	IO-Link voltage supply	
-	4)—	\rightarrow	4	C/Q		IO-Link Communication	

41 153/220 ED **7/10**



8.5 - IOL and IOLG on-board electronics diagram



8.6 - IOL e IOLG functions: Led

The valve has 2 two-color LEDs visible from the top cover. They work alternatively.

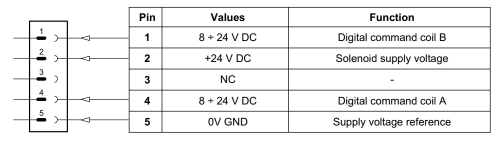
led	colour	on	flashing
	green	-	device linked to Master
L1	red	device disconnected	device powered, not connected to Master
L2	green	valve ready	-
L2	red	error	-

8.7 - ECG, ECF, ECL, EC1 and EC2 functions: electrical characteristics

Supply voltage: ECG, ECF, ECL, EC2 EC1	V DC	24, ripple max 3 Vpp 12, ripple max 3 Vpp	
Power consumption	W	1 + solenoid consumption (see par. 8.2)	
Fuse protection, external: ECG, ECL, EC1, EC2 ECF	А	3 5	
Managed breakdowns		Overload and electronics overheating, supply voltage failures	

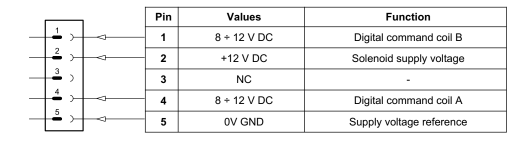
8.8 - ECG, ECF, ECL and EC2 pin table



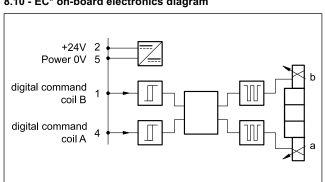


8.9 - EC1 pin table





8.10 - EC* on-board electronics diagram



8.11 - EC* fuctions: led

The valve has 2 two-color LEDs on the top cover. They work alternatively.

led	colour	on
L1	green	coil A energized
	red	coil A error
L2	green	coil B energized
	red	coil B error

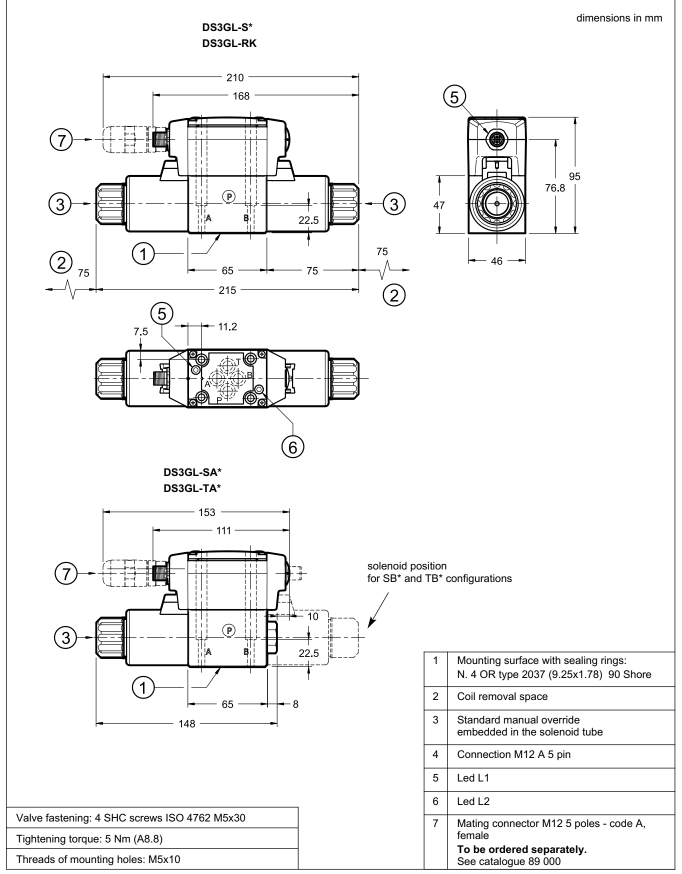
41 153/220 ED 8/10



9 - ELECTRIC CONNECTORS

A 5-poles M12 code A female connector is required. It can be ordered separately with code 3491001001. See catalogue 89 000 for details.

10 - OVERALL AND MOUNTING DIMENSIONS



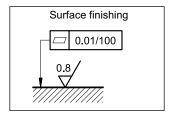
41 153/220 ED 9/10



11 - INSTALLATION

Configurations with centering and return springs can be mounted in any position; type RK valves - without springs and with mechanical detent - must be mounted with the longitudinal axis horizontal.

Valve fixing takes place by means of screws or tie rods, with the valve mounted on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing. If the minimum values of planarity and/or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.



12 - SUBPLATES

(see catalogue 51 000)

Type PMMD-AI3G with rear ports 3/8" BSP

Type PMMD-AL3G with side ports 3/8" BSP



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