

MONOBLOCK DIRECTIONAL CONTROL VALVE **P**(140

P 140





#### **SDM140**

Simple, compact and heavy duty designed monoblock valves from 1 to 6 sections for open and closed centre hydraulic systems.

- Fitted with a direct or pilot operated main pressure relief valve.
- Each spool has indipendent load check valve.
- Parallel circuit.
- Optional carry-over port.
- Diameter 18 mm 0.71 in interchangeable spools.
- A wide variety of service port valves.
- Available manual, pneumatic, electro-pneumatic, hydraulic, electro-hydraulic and remote with flexible cables spool control kits.

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#### **DLM140**

1 to 6 sections monoblock valves for Load-Sensing variable displacement pump circuit.

- 3 ways 2 positions valve on L.S. line to prevent dropping load during rise action.
- Ports valves and control kits are the same of SDM140 directional valve.

#### Additional information

This catalogue shows the product in the most standard configurations. Please contact Sales Dpt. for more detailed information or special request.

#### WARNING!

All specifications of this catalogue refer to the standard product at this date. Walvoil, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications, without notice.

WALVOIL IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN INCORRECT USE OF THE PRODUCT.

1st edition September 2005:



DAU007E

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### Working condition

This catalogue shows technical specifications and diagrams measured with mineral oil of  $46 \, \text{mm}^2/\text{s}$  -  $46 \, cSt$  viscosity at  $40 \, ^{\circ}\text{C}$  temperature.

#### SDM140

Nominal flow rating		80 I/min	
Operating pressure (maximum)		315 bar	4600 psi
Max. back pressure	on outlet port T	25 bar	360 psir
DLM140			
Nominal flow rating		110 l/min	
Operating pressure (maximum)		250 bar	3600 psi
Max. back pressure	on outlet port T	25 bar	360 psi
Internal leakage A(B)→T	$\Delta p$ =100 bar - 1450 psi, fluid and valve at 40°C	3 cm <sup>3</sup> /min	0.18 in <sup>3</sup> /min
Hydraulic fluid		Mineral base oil	
Fluid tomporature	with NBR seals	from -20° to 80°C	
Fluid temperature	with FPM (VITON) seals	from -20° to 100°C	
	operating range	from 15 to 75 mm <sup>2</sup> /s	from 15 to 75 cSt
Viscosity	min	12 mm <sup>2</sup> /s	12 cSt
	max	400 mm <sup>2</sup> /s	400 cSt
Max level of contamination		-/19/16 - ISO 4406	
Ambient temperature	mechanical, hydraulic, pneumatic controls	from -40° to 60°C	
Ambient temperature	electric controls	from -20° to 60°C	

NOTE - For different conditions please contact Sales Dept.

### Standard threads

		REF	FERENCE STANDARDS		
		BSP	UN-UNF	METRICA	NPTF
THREAD		ISO 228/1	ISO 263	ISO 262	ANSI B1.20.3
ACCORDING TO	_	BS 2779	ANSI B1.1 unified		
CAVITY	ISO	1179	11926	6149	
ACCORDING TO	SAE		J1926	J2244	J476a
	DIN	3852-2 shape X o Y			

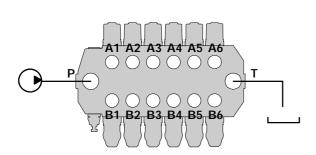
	PORTS THRE	EAD	
MAIN PORTS	BSP	UN-UNF	METRIC
IInlet P and carry-over C	G 3/4	1 1/16-12 (SAE 12)	M27x2
Ports A and B	G 1/2	7/8-14 (SAE 10)	M22x1,5
Outlet T	G 3/4	1 1/16-12 (SAE 12)	M27x2
Load sensing LS	G 1/4	9/16-18 (SAE 6)	M14x1,5
CONTROL PILOT PORTS			
Pneumatics	NPTF 1/8-27	NPTF 1/8-27	NPTF 1/8-27
Hydraulics	G 1/4	9/16-18 (SAE 6)	G 1/4

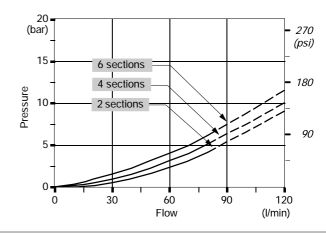


### Performance data (pressure drop vs. flow)

### Open centre

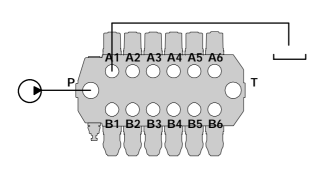
From top inlet to top outlet (execution **PSA**).

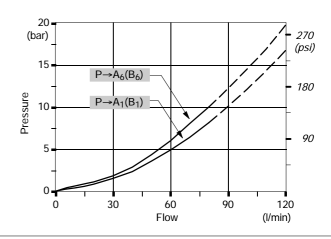




### Inlet to work port

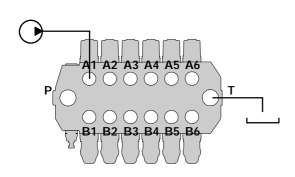
From top inlet to A port (spool in position 1) or B port (spool in position 2).

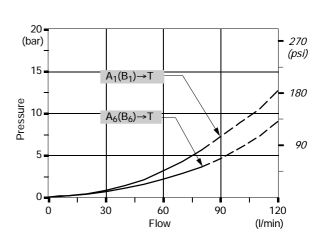




### Work port to outlet

From A port (spool in position 2) or B port (spool in position 1) to top outlet.





NOTE - Measured with spool type 1.



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# SDM140

## Contents

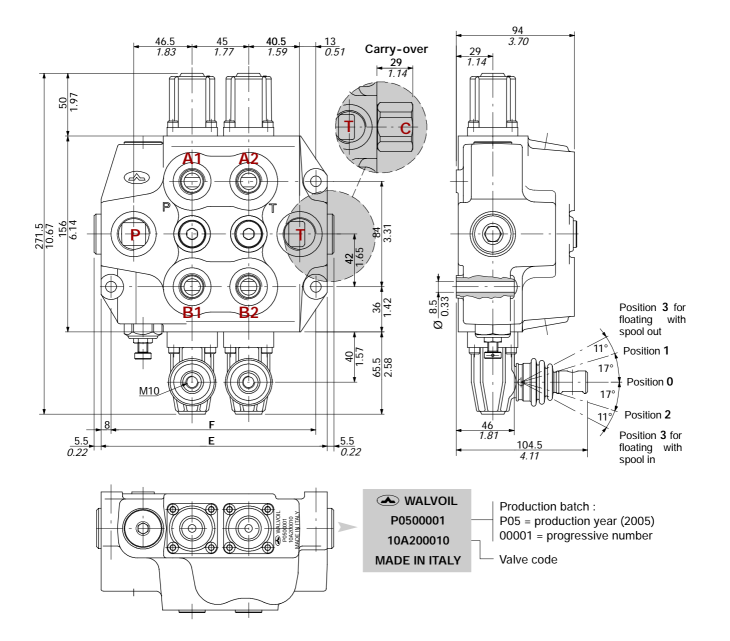


### SDM140 directional control valve

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Hydraulic circuit 9
Ordering codes
Inlet relief options
Inlet valves options
Spool
Spool controls
"A" side spool positioners
"B" side options
complete controls
Ports valves 42
Inlet and outlet ports options



### **Dimensional data**

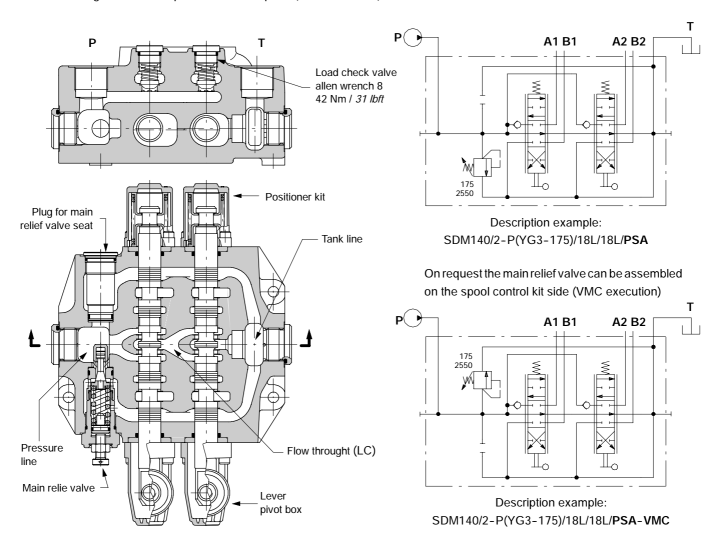


TYPF	E	<b>.</b>	F	=	We	ight
IIFL	mm	in	mm	in	kg	lb
SDM140/1-P	135	5.32	118	4.65	9.3	20.5
SDM140/2-P	180	7.09	163	6.42	13.4	29.5
SDM140/3-P	225	8.86	208	8.19	16.6	36.6

TYPF	ı	Ξ	F		Weight	
1112	mm	in	mm	in	kg	lb
SDM140/4-P	270	10.63	253	9.96	20.8	45.9
SDM140/5-P	315	12.40	298	11.73	24	52.9
SDM140/6-P	360	14.17	343	13.50	27.3	60.2

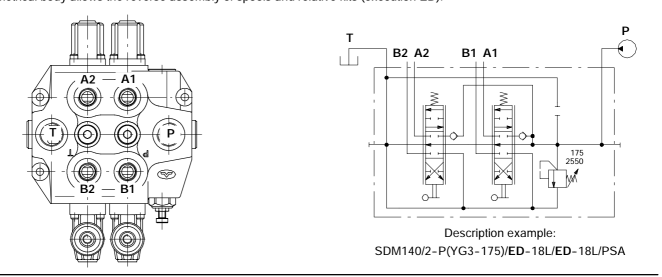
## Hydraulic circuit

Standard configuration with top inlet and outlet ports (PSA execution).



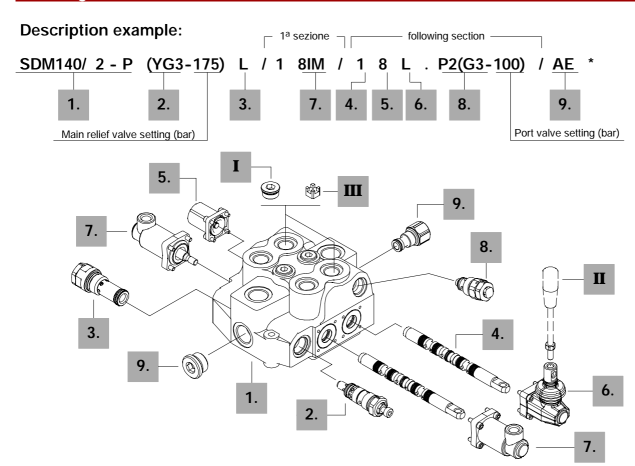
#### Right inlet

Simmetrical body allows the reverse assembly of spools and relative kits (execution ED).





### Ordering code



1	Rody	kit	*

TYPE	CODE	DESCRIPTION	
Without service	port valves pre	arrangement	
SDM140/1-P	5KC1973000	1 section	
SDM140/2-P	5KC1963000	2 sections	
SDM140/3-P	5KC1923008	3 sections	
SDM140/4-P	5KC1933004	4 sections	
SDM140/5-P	5KC1943004	5 sections	
SDM140/6-P	5KC1953000	6 sections	
Include body, seals, rings and load check valves.			

### 2. Inlet reliaf options page 12

Z. IIIIet	reliai opti	ons page 12
Standard set	ting is referred to	o 10 l/min flow.
TYPE	CODE	DESCRIPTION
SV	XTAP530590	Relief valve blanking plug
VMD140/1: d	irect pressure re	lief valve type Y (standard)
(YG2-125)	X134121125	Range 63 to 125 bar <i>I 900 to 1800 psi</i>
		standard setting 125 bar I 1800 psi
(YG3-175)	X134121175	Range 100 to 200 bar / 1450 to 2900 psi
		standard setting 175 bar / 2550 psi
(YG4-250)	X134121250	Range 160 to 315 bar / 2300 to 4600 psi
		standard setting 250 bar / 3600 psi
VMP140/1: a	d azionamento p	<u>ilotato tipo X</u>
(XG-175)	X134211175	Range 25 to 280 bar / 360 to 4050 psi
		standard setting 175 bar / 2550 psi

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NOTE (\*) - Items are referred to BSP thread.

### 3. Inlet valve options page 14

		-
TYPE	CODE	DESCRIPTION
L	X134510000	Hydraulic pilot unloader valve (FC0.75)
ELN	5CAR408332	12 VDC solenoid pilot unloader valve
	5CAR408334	24 VDC olenoid pilot unloader valve
ELT	5CAR408322	As type ELN 12VDC with emergengy push-
		button type "push and twist"
	5CAR408324	As previous: 24VDC
SV	XTAP530590	Relief valve blanking plug: in directional valve
		description "SV" type must be omitted
		because standard

### 4. Spool options page 16

TYPE	CODE	DESCRIPTION
1	3CU1310401	Double acting, 3 pos., with A and B closed in neutral position $$
2	3CU1325401	Double acting, 3 pos., with A and B open to tank in neutral position
2H	3CU1325200	Double acting, 3 pos., with A and B partially open to tank
3	3CU1331130	Single acting on A, 3 pos., B plugged: requires G1/2 plug (see part ${\bf I}$ )
4	3CU1335130	Single acting on B, 3 pos., A plugged: requires G1/2 plug (see part ${\bf I}$ )



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#### Ordering codes

4. S	pools	page 16
Special s	spools for partic	cular positioner kits page 18
TYPE	CODE	DESCRIPTION
8P	3CU1361400	Double acting, 3 position, with regenerative in
		position 2
5	3CU1340420	Double acting, 4 positions, floating circuit
		in 4 <sup>th</sup> position with spool in
5BCS	3CU1340440	Double acting, 4 positions, floating circuit
		in 4 <sup>th</sup> position with spool out

TYPE	CODE DESCRIPTION
8	5V08108010 With spring return in neutral position
8D	5V08108202 As type 8 and pin with M8 female thread
	for dual control
8D1	5V08108210 As type 8 and pin with $\varnothing$ 8mm (0.32in)
	radial hole
9B	5V09108040 With detent in position 1 and spring return

in neutral position

in neutral position

5V10108040 With detent in position 2 and spring return

5. "A" side spool positioners

10B

5V11108040 With detent in position 1 and 2, spring return in neutral position
 5V08708112 With spring return in neutral position and 12 VDC spool solenoid lock device

5V08708124 As previous 24 VDC 8MG3(NO) 5V08108150 With spring return in neutral position and

microswitch in positions 1 and 2

8ED3 5V08108360 ON/OFF 12 VDC elettro-hydraulic kit

5V08108361 ON/OFF 24 VDC elettro-hydraulic kit 8PG 5V08108708 Proportional pneumatic control

**8EPG3** 5V08108737 ON/OFF 12 VDC electro-pneumatic kit 5V08108742 ON/OFF 24 VDC electro-pneumatic kit

and detent in 4<sup>th</sup> pos.: **for spool 5**13C 5V13208040 4 pos. with spring return in neutral pos.

and detent in 4<sup>th</sup> pos.: for spool 5BCS

13MG3F(NO) 5V13108051 As type 13 with microswitch in positions 1
and 2: for spool 5

13CMG3F(NO)5V13208050 As type 13C with microswitch in positions 1 and 2: for spool 5BCS

13K 5V13708113 As type 13 with 12 VDC spool solenoid lock device: for spool 5

5V13708124 As previous 24 VDC

### 6. "B" side options page 33

TYPE CODE DESCRIPTION
L 5LEV108000 Standard lever box
LB 5LEV308000 Steel lever box

SLP 5COP108000 Witout lever box, with dust-proof plate SLCY 5COP208060 Witout lever box, with endcap

TQ 5TEL108110 Flexible cable connection

LCB 5CLO308100 Joystick lever for 2 sections operation

### **III** Restrictor

TYPE CODE DESCRIPTION

R3,6 3SPE217060 Restrictor Ø3.6 mm / 0.142 in for G 1/2 port

### 7. Complete controls \* page 37

TIPO CODICE DESCRIZIONE

**8EZ3** Proportional electrohydraulic control: for options and codes

see page 40.

8IM 5IDR208300 Proportional hydraulic control

Particular controls for special spools ...... page39

13IM 5IDR208214 Proportional hydraulic control: for spool 5

### 8. Port valves page 42

#### Need special body kit

page 21

Standard setting is referred to 10 l/min flow.

TYPE CODE DESCRIPTION

PT 3XTAP524290 Valve blanking plug

DST 3XTAP624180 Valve blanking plug with connection to

tank

Anti-shock valve

U(G3-100)

**P(G3-100)** 3XCAR208113 From 100 to 250 bar / 1450 to 3600 psi: standard setting 100 bar / 1450 psi

**P(G4-200)** 3XCAR208114 From 200 to 315 bar / 2900 to 4600 psi:

Standard setting 200 bar / 2900 psi

Anti-shock/anti-cavitation valve

**U(G2-63)** XCAR308112 From 63 to 125 bar / 900 to 1800 psi: Standard setting 63 bar / 900 psi

XCAR308115 From 100 to 250 bar / 1450 to 3600 psi: Standard setting 100 bar / 1450 psi

Standard setting 100 bar / 1450 psi
U(G4-200) XCAR308114 From 200 to 315 bar / 2900 to 4600 psi:

Standard setting 200 bar / 2900 psi

Pilot operated anti-shock/anti-cavitation valve: fixed setting

UX(Z-63) X005410063 Setting 63 bar / 900 psi UX(Z-80) Setting 80 bar / 1150 psi X005410080 UX(Z-100) Setting 100 bar / 1450 psi X005410100 UX(Z-125) X005410125 Setting 125 bar / 1800 psi Setting 160 bar / 2320 psi UX(Z-160) X005410160 Setting 200 bar / 2900 psi UX(Z-200) X005410200 UX(Z-250) X005410250 Setting 250 bar / 3600 psi

**UX(Z-315)** X005410315 Setting 315 bar / 4600 psi Pilot operated anti-shock/anti-cavitation valve: adjustable setting

UX(G-145) X005411200 From 100 to 280 bar / 1450 to 4050 psi.

Standard setting

Anti-cavitation valve

C XCAR408110 Anti-cavitation valve

### 9. Inlet and outlet options\* page 46

TYPE CODE DESCRIPTION

PSA 3XTAP732200G3/4 plug; nr.2 for upper inlet and outlet.
PSL 3XTAP732200G3/4 plug; nr.2 for side inlet and outlet
AE XGIU536695 G3/4 carry-over sleeve (need nr.1 G3/4 plug)
AEK XTAP532465 Plug for closed centre (need nr.1 G3/4 plug)

#### I Ports plug \*

TYPE CODE DESCRIPTION

G1/2 3XTAP727180For single acting (spools type 3 and 4)

#### **II** Optional handlevers

TYPE CODE DESCRIPTION

**AL01/M10x200** 170012020 For L lever box L = 200 mm / 7.87 in

AL08/M12x200 170013120 For LB lever or LCB joystick

L= 200 mm / 7.87 in

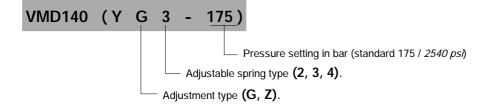


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## **SDM140**

### Inlet relief options

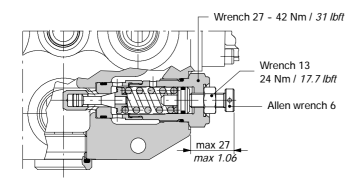
## Direct pressure relief valve



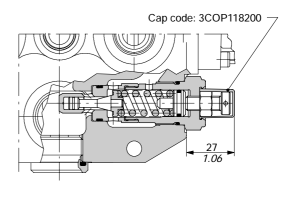


#### Adjustment type

G: with screw

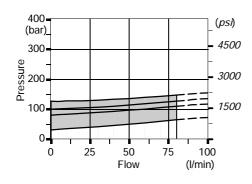


**Z**: with nylon tamper proof cap

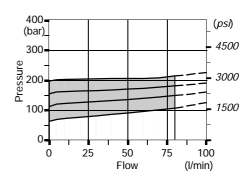


#### Performance data

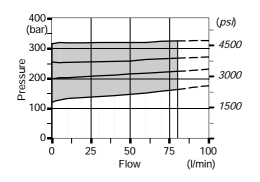
Spring nr. 2 (green band)



Spring nr. 3 (blue band)



Spring nr. 4 (red band)



TIME RESPONSE

0.18"

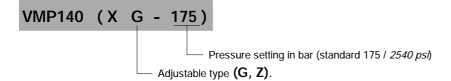
Time response

Time

(")

### Inlet relief options

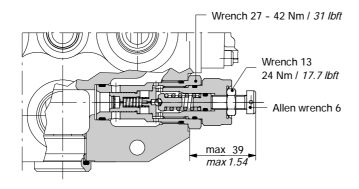
### Pilot operated pressure relief valve



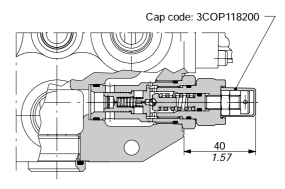


#### Adjustment type

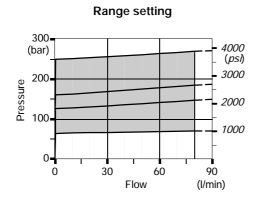
**G**: with screw

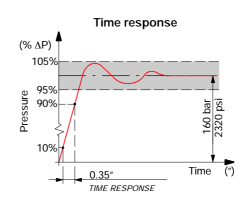


**Z**: with nylon tamper proof cap

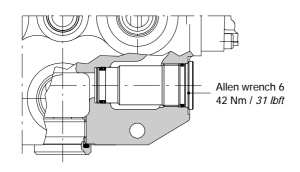


#### Performance data





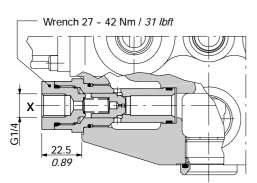
### SV: relief valve blanking plug



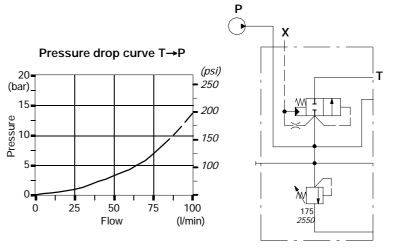


#### Inlet valve options

### Hydraulic pilot unloader valve type L



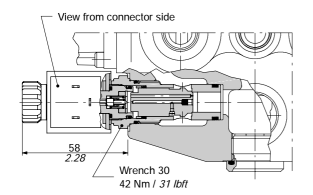
**Operating features** Internal leakage .....: 10 cm<sup>3</sup>/min at 100 bar 0.61 in<sup>3</sup>/min at 1450 psi



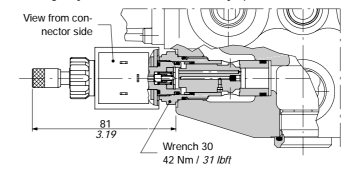
Description example: SDM140/2-P(YG3-175)L/..../PSA

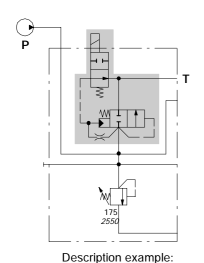
## Solenoid pilot unloader valves

#### Type ELN:

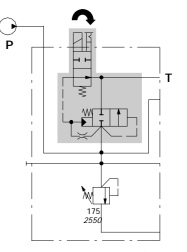


Type ELT: Emergency with push button and spring return; for detent position turn the button after press it. WARNING: the manual override option is intended for emergency use, not for continuous duty operation.





Pressure drop curve T→P (psi) 20 250 (bar) 15 200 Pressure 150 100 25 75 100 Flow (l/min)



Description example:

SDM140/2-P(YG3-175)ELT/..../PSA-12VDC

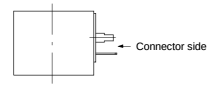
SDM140/2-P(YG3-175)ELT/..../PSA-12VDC

### Inlet valve options

### Solenoid pilot unloader valves

COIL CODES					
	CONNECTION TYPE				
	ISO4400	AMP JPT Deutsch DT			
Voltage	1304400	without diode	with diode	- Deutsch Di	
12 VDC	2X4311012	2X4311015	2X4311212	2X4311412	
24 VDC	2X4311024	2X4311025	2X4311224	2X4311424	

#### Coil with ISO4400 connector



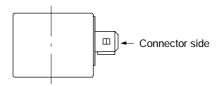
Nominal voltage tolerance . . . . : ±10%

Power rating .....: 17 W Nominal current . . . . . . . . : 1.58 A - 12 VDC

: 0.81 A - 24VDC

Coil insulation . . . . . : Class F Weather protection . . . . : IP65 Duty cycle . . . . . . . . . : 100%

#### Coil with AMP JPT connector



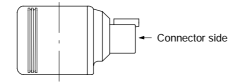
Nominal voltage tolerance . . . . : ±10%

Power rating .....: 17 W

Nominal current . . . . . . . . : 1.3 A - 12 VDC : 0.74 A - 24VDC

Coil insulation . . . . . : Class F Weather protection . . . . : IP65 Duty cycle . . . . . . . . . : 100% NOTE: circuit with and without bidirectional diode

#### Coil with Deutsch DT connector



Nominal voltage tolerance  $\dots : \pm 10\%$ Power rating .....: 22 W

Nominal current . . . . . . . : 1.76 A - 12 VDC

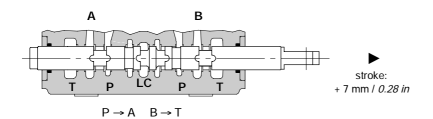
: 0.9 A - 24VDC

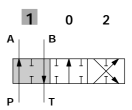
Coil insulation . . . . . : Class H Weather protection . . . . : IP67 Duty cycle . . . . . . . . . . : 100%

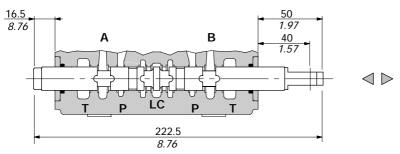
NOTE: circuit with bidirectional diode

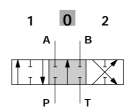
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### Type 1

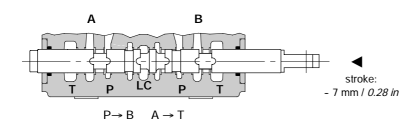


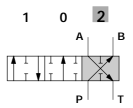




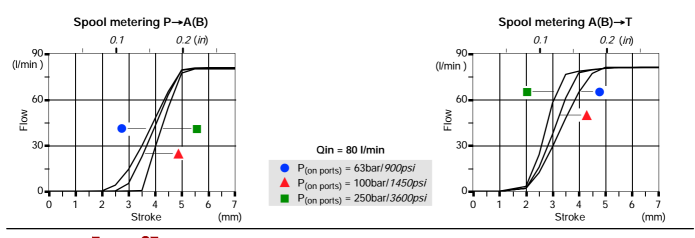


P-A-B-T closed, with flow through line (LC) open



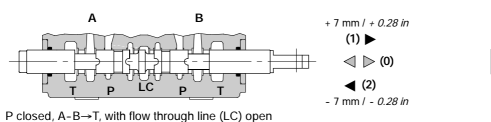


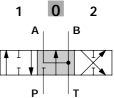
#### Performance data



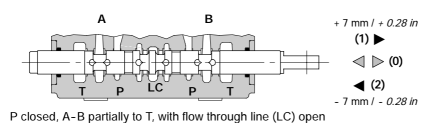


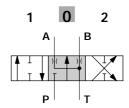
## Type 2



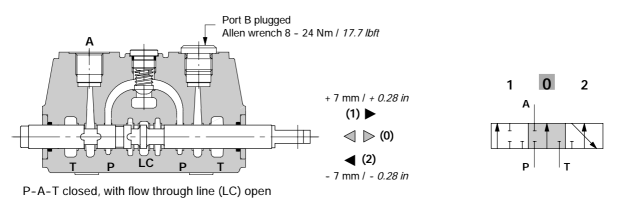


### Type 2H



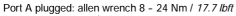


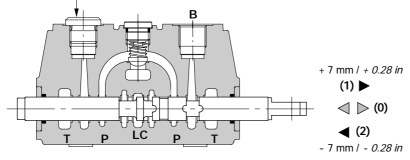
### Type 3

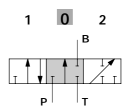


17

### Type 4



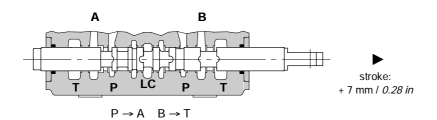


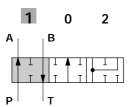


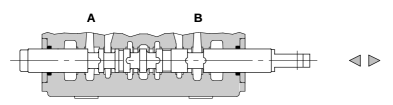
P-B-T chiusi, libera circolazione (LC) aperta

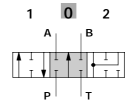
### Type 8P

This spool needs special body with extra machinering; contact Sales Department.

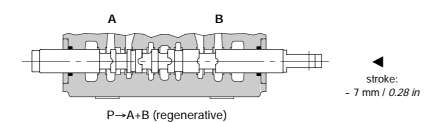


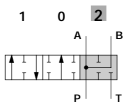




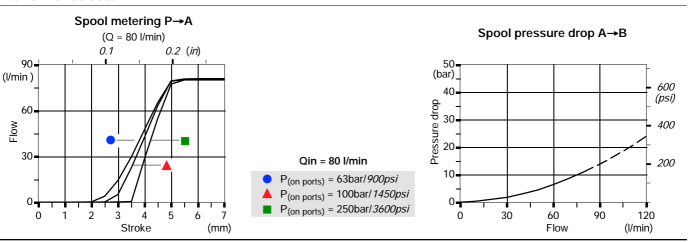


P-A-B-T closed, with flow through line (LC) open



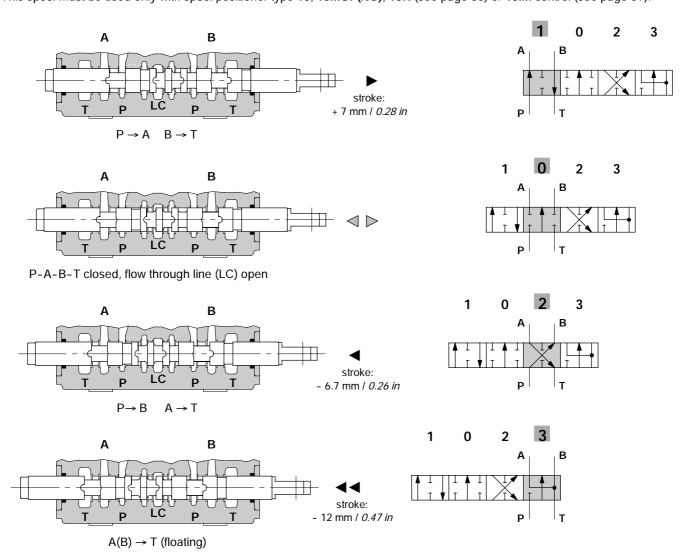


#### Performance data

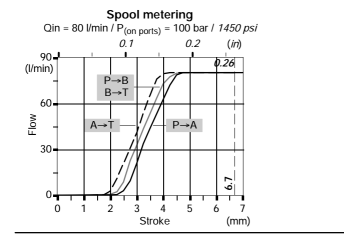


## Type 5

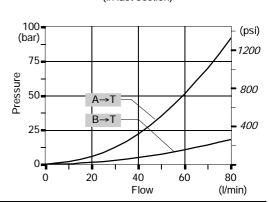
This spool must be used only with spool positioner type 13, 13MGF(NO), 13K (see page 30) or 13IM control (see page 39).



### Performance data



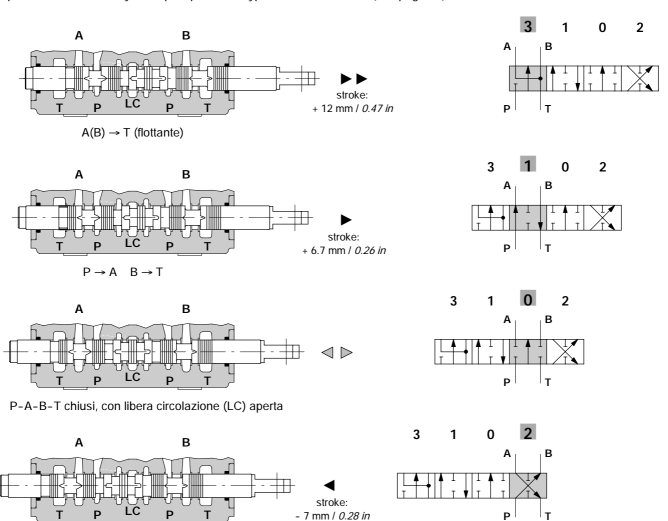
# Pressure drop in position 3 (in last section)





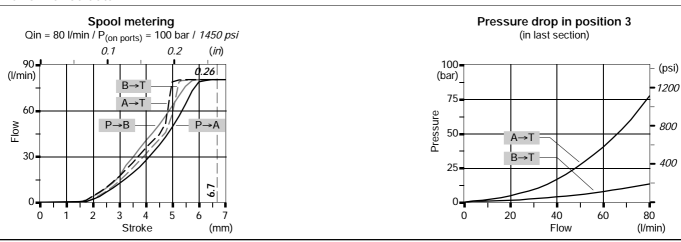
### Type 5BCS

This spool must be used only with spool positioner type 13C and 13CMGF (see page 30).



#### Performance data

 $P \rightarrow B \quad A \rightarrow T$ 

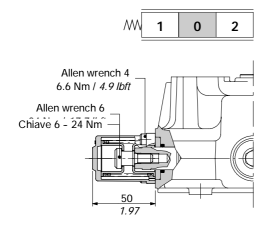


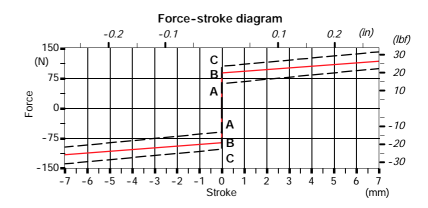
### With spring return in neutral position

#### 8 kit

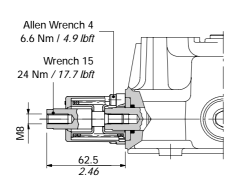
Supplied with standard spring type B (see force-stroke diagram).

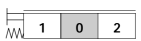
Available with lighter spring type A (8MA code: 5V08108240) or heavier type C (8MC code: 5V08208000).



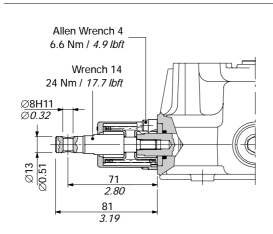


#### 8D kit





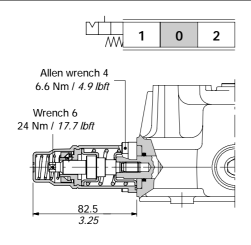
#### 8D1 kit



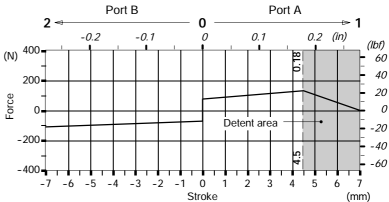


### With detent and spring return to neutral position from either directions

#### 9B kit

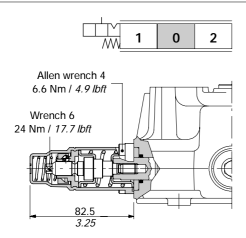


## Force-stroke diagram

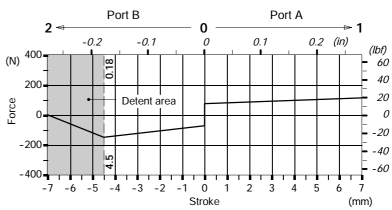


Locking force: 130 N / 29.2 lbf  $\pm 10\%$  - Release force: 215 N / 48.3 lbf  $\pm 10\%$ 

#### 10B kit

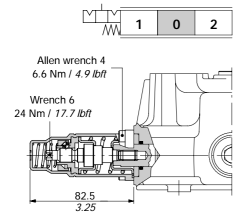


#### Force-stroke diagram

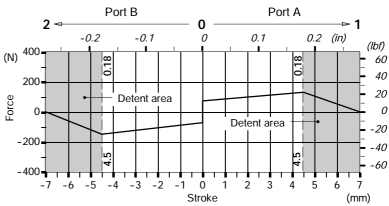


Locking force: 145 N / 32.6 lbf ±10% - Release force: 300 N / 67.4 lbf ±10%

#### 11B kit



#### Force-stroke diagram

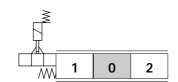


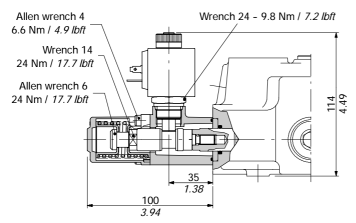
Position 1: Locking force: 130 N / 29.2 lbf  $\pm 10\%$  - Release force: 215 N / 48.3 lbf  $\pm 10\%$  Position 2: Locking force: 145 N / 32.6 lbf  $\pm 10\%$  - Release force: 300 N / 67.4 lbf  $\pm 10\%$ 



### Solenoid lock device type 8K

With spring return and spool electromechanical lock in neutral position; when coil is feeded the spool can be moved. It's possible to obtain further control configurations, using positioners with detent type 9B, 10B, 11B: for information contact Sales Department.





NOTE - kit assembling has to be confirmed/verified when port relief valves are used: contact Sales Department.

#### COMPLETE CONTROLS CODES **CONNECTOR TYPE** ISO4400 Deutsch DT Packard M-Pack CONTROL TYPE 8K6 8K 8K4 Voltage 5V08708112 5V08708413 5V08708612 12 VDC 24 VDC 5V08708124 5V08708424 5V08708624 Need connector C02 C19 C20

COIL CODES					
CONNECTOR TYPE					
Voltage	ISO4400	Deutsch DT	Packard M-Pack		
12 VDC	2X4300012	2X4300014	YSOL300014		
24 VDC	2X4300024	2X4300026	YSOL300024		

(page 58)

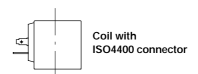
#### Operating features

**ACTUATOR** 

Lock stroke . . . . . . . . . . : 3.5 mm / 0.14 in

COIL

Depending on model: see following features



Nom. voltage tolerance . . . . : ±10% Power rating . . . . . . : 18 W

Nominal current . . . . . . : 1.58 A - 12 VDC

: 0.81 A - 24VDC

Coil insulance : Class F
Weather protection : IP65
Duty cycle : 100%

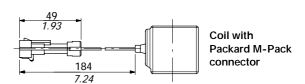


Nom. voltage tolerance : ±10%
Power rating : 22 W

Nominal current . . . . . . . : 1.9 A - 12 VDC

: 0.95 A - 24VDC

Coil insulance : Class H
Weather protection : IP65
Duty cycle : 100%



Nom. voltage tolerance  $\dots : \pm 10\%$ Power rating  $\dots : 18 \text{ W}$ 

Nominal current . . . . . . : 1.58 A - 12 VDC : 0.81 A - 24VDC

Coil insulance : Class F
Weather protection : IP65
Duty cycle : 100%



#### With microswitch type 8MG3(NO)

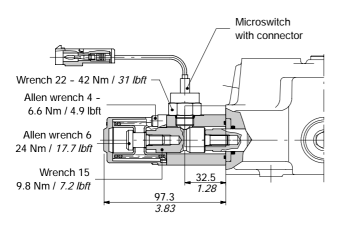
With spring return in neutral position and microswitch operated in both directions.

Also available **8MG1(NO)** configuration (microswitch operated in position 1) and **8MG2(NO)** configuration (microswitch operated in position 2); dimensions are the same of 8MG3 configuration.

Same configurations are available with normally closed (NC) contact.

 $It's\ possible\ to\ obtain\ further\ control\ configurations,\ using\ positioners\ with\ detent\ type\ 9B,\ 10B,\ 11B:\ for\ information\ contact\ Sales$ 

Department.



#### Operating features

**MICROSWITCH** 

Mechanical life  $\dots \dots \dots : 5x10^5$  operations

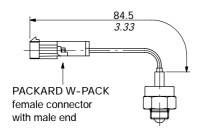
Electrical life (resistive load)  $: 10^5$  operations - 7A / 13.5VDC

: 5x10<sup>4</sup> operations - 10A / 12VDC : 5x10<sup>4</sup> operations - 3A / 28VDC

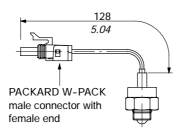
	COMPLETE CONTROLS CODES					
CONTROL TYPE Need						
Contact	8MG3	8MG2	8MG1		ctor type	
NO	5V08108150	5V08108170	5V08108160	C07	see	
NC	5V08108152	5V08108172	5V08108162	C17	page 58	

#### SPARE MICROSWITCHES

## Microswitch kit with NO contact code: 4MIC730



## Microswitch kit with NO contact code: 4MIC740





8MG3(NO) kit

0

Other configurations

8MG1(NO) kit

0

8MG2(NO) kit

0

1

1

1

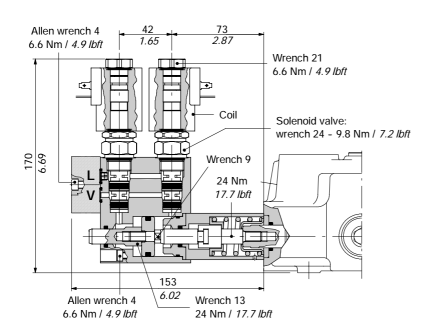
2

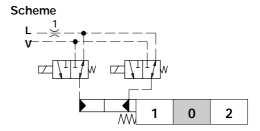
2

2

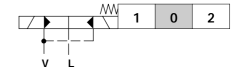
### ON/OFF electrohydraulic kit type 8ED3

With external pilot and drain.





#### Scheme ISO 1219



#### **Operating features**

CONTROL

Pilot pressure .....: min. 10 bar / 145 psi

: max. 50 bar / 725 psi

Max backpressure on drain L . . . . . : 25 bar / 360 psi

COIL

Nominal voltage tolerance . . . . :  $\pm 10\%$ Power rating . . . . . . . : 21 W

Coil insulation . . . . . : Class F

Weather protection . . . . . . . : depending on coil model: see next page

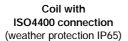
Duty cycle .....: 100%

COMPLETE CONTROLS CODES				
CONNECTIO TYPE				
	AMP JPT			
	ISO4400	without diode	with diode	- Deutsch DT
	CONTROL TYPE			
Voltage	8ED3	8ED32	8ED32D	8ED34
12 VDC	5V08108360	5V08108358	5V08108356	5V08108348
24 VDC	5V08108361	5V08108359	5V08108357	5V08108349
Need connector type (page 58)	C02	C08	C08	C19



## ON/OFF electrohydraulic kit type 8ED3

COIL CODES					
	CONNECTION TYPE				
	ISO4400	AMP	- Deutsch DT		
Voltage	1304400	without diode	with diode	Deutschibi	
12 VDC	2XB1400121100	2XB1400121200	2XB1400121210	2XB1400120400	
24 VDC	2XB1400241100	2XB1400241200	2XB1400241210	2XB1400240400	

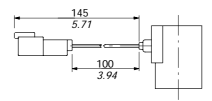




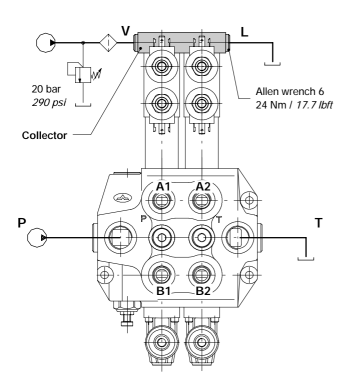
Coil with AMP JPT connection (weather protection IP65)



# Coil with Deutsch DT connection (weather protection IP67)

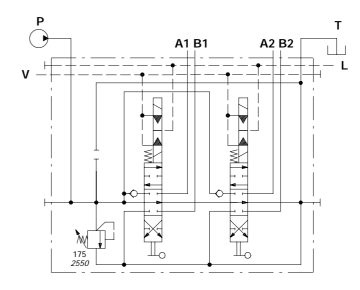


#### Collector kit for external pilot and drain



Description example:

SDM140/2-P(YG3-175)/18ED3L/18ED3L/PSA-KE2S0-24VDC



COLLECTOR KIT CODES				
Туре	Code *	Description		
KE1S0	5KE1S00030	Kit per una sezione		
KE2S0	5KE2S00430	Kit per 2 sezionl		
KE3S0	5KE3S00430	Kit per 3 sezionl		
KE4S0	5KE4S00430	Kit per 4 sezionl		
KE5S0	5KE5S00430	Kit per 5 sezionl		
KE6S0	5KE6S00430	Kit per 6 sezionl		

(\*) codes are referred to BSP thread



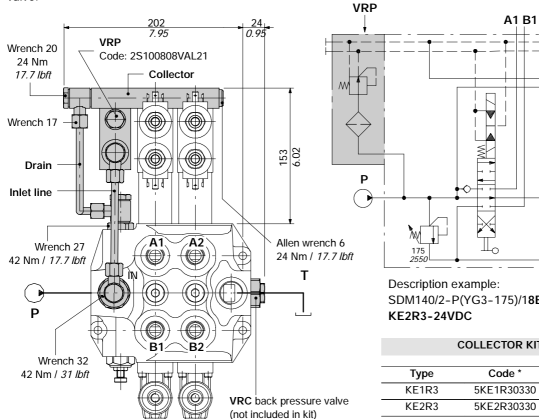
A2 B2

VRC

### ON/OFF electrohydraulic kit type 8ED3

#### Collector with pilot and drain

The kit consists of a collector with VRP pressure reducing valve and relative pipes: this kit can be used only with SDM140 directional valve. Т



#### Operating features

**VRP VALVE** 

Output pressure .....: 20 bar / 290 psi

Max flow . . . . . . . . : 8 I/min 

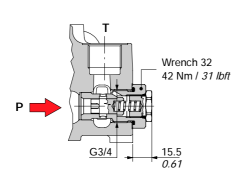
SDM140/2-P(YG3-175)/18ED3L/18ED3L/VRC-

COLLECTOR KIT CODES			
Туре	Code *	Description	
KE1R3	5KE1R30330	Kit per una sezione	
KE2R3	5KE2R30330	Kit per 2 sezionI	
KE3R3	5KE3R30330	Kit per 3 sezionI	
KE4R3	5KE4R30330	Kit per 4 sezionI	
KE5R3	5KE5R30330	Kit per 5 sezionl	
KE6R3	5KE6R30330	Kit per 6 sezionl	
(+) 0 1			

<sup>(\*)</sup> Codes are referred to BSP thread

#### VRC backpressure valve: code X147600007

Valve assembled on flow through passage provides pilot pressure to the actuator and cabe used only with SDM140 directional valve. Also available VRC(10) configuration: code X147600010 (see diagram).

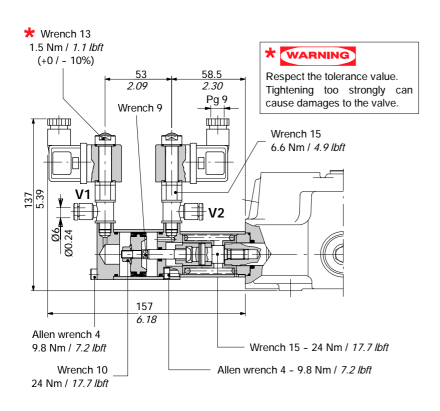


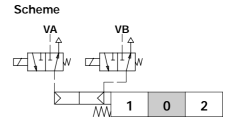
#### 30 400 (bar) (psi) VRC(10) valve 300 VRC valve 200 100 30 90 Flow (I/min)

Pressure drop P→T

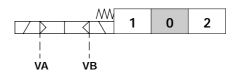


### ON/OFF pneumatic kit type 8EPG3





#### Scheme ISO 1219



#### **COMPLETE CONTROL CODES CONNECTION TYPE** ISO6952 Fili uscenti CONTROL TYPE 8EP35 Voltage 8EP3 12 VDC 5V08108737 5V08108739 24 VDC 5V08108742 5V08108744 Need C01 connector type

(compreso)

COILS CODES				
CONTROL TYPE				
Voltage	ISO6952	Flying leads*		
12 VDC	2XB1010121100	2XB1010120000		
24 VDC	2XB1010241100	2XB1010240000		

<sup>\*</sup> Several type of connectors can be wired on request

#### Operating features

**CONTROL** 

Pilot pressure .....: 6 bar / 87 psi

: (max.12 bar / 174 psi)

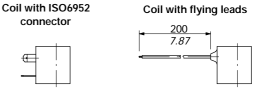
COIL

Nominal voltage tolerance  $\dots: \pm 10\%$ Power rating  $\dots: \pm 8$  W

Nominal current . . . . . . . : 0.67 A - 12 VDC

: 0.33 A - 24VDC

Coil insulation : Class H
Weather protection : IP65
Duty cycle : 100%



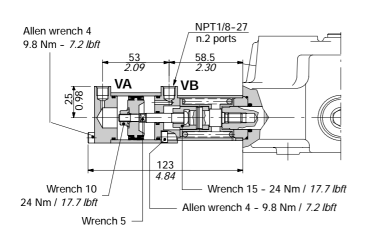


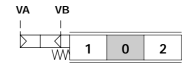
(pagE 58)

28 DAU007E

### Proportional pneumatic kit type 8PG

It can be used with standard spools and body; body kit without spool seals on side "A" (O-ring seal on spool in the drawing is part of positioner).

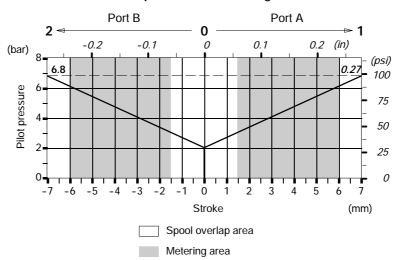




#### Operating features

Pilot pressure .....: min. 6 bar / 87 psi : max. 12 bar / 174 psi

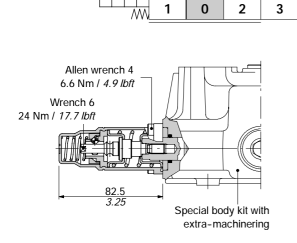
#### Pilot pressure - stroke diagram



### Particular positioner kits for special spools

#### 13 kit

Detent in 4<sup>th</sup> position with spool in:available only for spool type **5**.



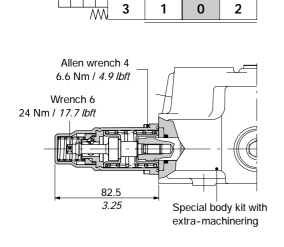
#### Force-stroke diagram Port A Floating Port B 0 0.1 -0.4 -0.3 -0.2 -0.1 0.2 (in) 0 (lbf) 400 0.26 60 (N) 40 200 20 Force 0 0 -20 -200 -40 -60 -400**-**-12-11-10-9-8-7-6-5-4-3-2-1-0-1-2-3-4-5 Stroke (mm)

Locking force: 300 N / 67.4 lbf  $\pm 10\%$ Release force: 270 N / 60.7 lbf  $\pm 10\%$ 

Detent area

#### 13C kit

Detent in 4<sup>th</sup> position with spool out:available only for spool type **5BCS**.



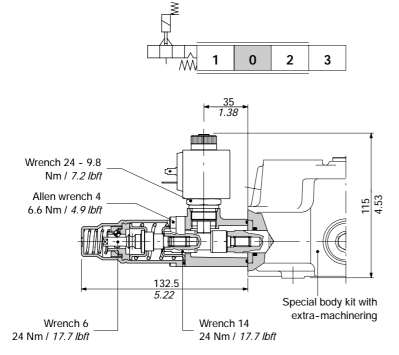
#### Force-stroke diagram Floating Port B Port A 2 < 0 ⊳ 3 -0.1 0 0.1 0.2 0.4 (in) (lbf) 400 60 (N) 40 200 20 Force 0 -20 -200 -40 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 Stroke Detent area Locking force: 310 N / 70 lbf ±10%

Release force: 170 N / 38.2 lbf ±10%

### Particular positioner kits for special spools

#### 13K kit

Same characteristics of kit type **13**, with spool electromechanical lock in neutral position; if coil is excited the spool can be operated. Available only for spool type **5**.



NOTE - kit assembling has to be confirmed/verified when port relief valves are used: contact Sales Department.

#### COMPLETE CONTROLS CODES CONNECTION TYPE ISO4400 Deutsch DT Packard M-Pack CONTROL TYPE 13K 13K4 13K6 Voltage 5V13708413 12 VDC 5V13708113 5V13708612 5V13708124 5V13708624 24 VDC 5V13708424 Need connector type C02 C19 C20 (page 58)

COILS CODES					
CONNECTION TYPE					
Voltage	ISO4400	Deutsch DT	Packard M-Pack		
12 VDC	2X4300012	2X4300014	YSOL300013		
24 VDC	2X4300024	2X4300026	YSOL300025		

#### Operating features

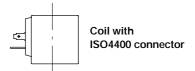
**POSITIONER** 

Locking force : 300 N / *67.4 lbf* ±10% Release force : 270 N / *60.7 lbf* ±10%

**ACTUATOR** 

COIL

Depending on model: see following features



Nom. voltage tolerance  $\dots : \pm 10\%$ Power rating  $\dots : 18 \text{ W}$ 

Nominal current . . . . . . . : 1.58 A - 12 VDC

: 0.81 A - 24VDC

Coil insulance : Class F
Weather protection : IP65
Duty cycle : 100%

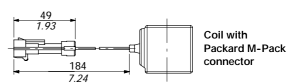


Nom. voltage tolerance  $\dots : \pm 10\%$ Power rating  $\dots : 22 \text{ W}$ 

Nominal current . . . . . . . . : 1.9 A - 12 VDC

: 0.95 A - 24VDC

Coil insulance : Class H
Weather protection : IP65
Duty cycle : 100%



Nom. voltage tolerance ....: ±10%
Power rating ....: 18 W

Nominal current . . . . . . . : 1.58 A - 12 VDC

: 0.81 A - 24VDC

Coil insulance : Class F

Weather protection : IP65

Duty cycle : 100%



#### Particular positioner kits for special spools

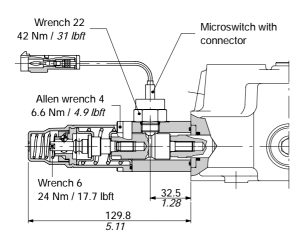
#### Kit 13MG3F(NO)

Detent in 4<sup>th</sup> position with spool in, spring return in neutral position and microswitch operated in both directions.

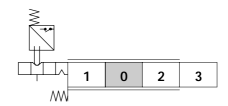
Also available **13MG1F(NO)** configuration (microswitch operated in position 1) and **13MG2F(NO)** configuration (microswitch operated in position 2); contact Sales Department.

Same configurations are available with normally closed (NC) contact.

Available only for spool type 5 (see page 19).



NOTE - for microswitches dimensions, features and characteristics, see page 24.



COMPLETE CONTROLS CODES						
	CONTROL TYPE Need					
Contact	ct 13MG3F		connector type			
NO	5V13108051	C07	see page			
NC	5V13108052	C17	see page 58			

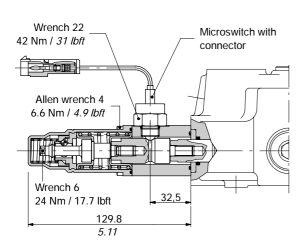
#### 13CMG3F(NO) kit

Detent in 4<sup>th</sup> position with spool out, spring return in neutral position and microswitch operated in both directions.

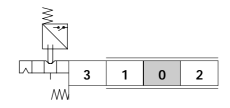
Also available **13CMG1F(NO)** configuration (microswitch operated in position 1) and **13CMG2F(NO)** configuration (microswitch operated in position 2); contact Sales Department.

Same configurations are available with normally closed (NC) contact.

Available only for spool type 5BCS (see page 20).



NOTE - for microswitches dimensions, features and characteristics, see page 24.



CONFLETE CONTROLS CODES			
	CONTROL TYPE	Need connector type	
Contact	13CMG3F		
NO	5V13208050	C07	see page
NC	5V13208052	C17	58

COMPLETE CONTROL & CORES

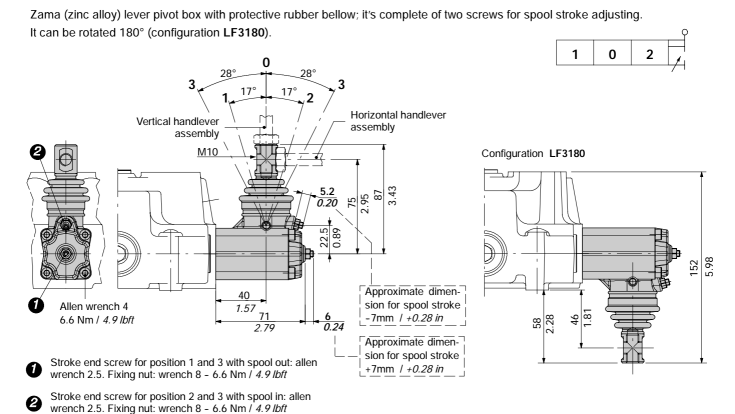


#### Lever control

#### Type L

Alluminium with protection boot lever pivot box; it can be rotated 180° (execution L180). 1 0 2 3 17° Vertical handlever Horizontal handlever assembly assembly Configuration L180 63.5 75. 140.5 5.53 Allen wrench 4 1.57 1.75 34. 6.6 Nm / 4.9 lbft 65.5 2.58

#### Type LF3

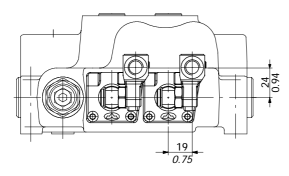


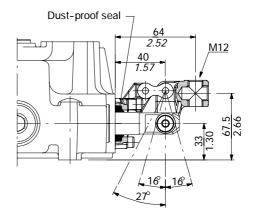
#### Lever control

#### Type LB

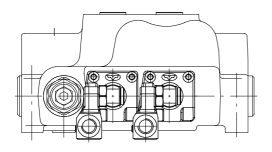
Steel and cast iron manufacture.

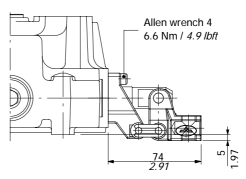
LB4 configuration: pivot placed above on the right.





LB1 configuration: pivot placed down on the left.





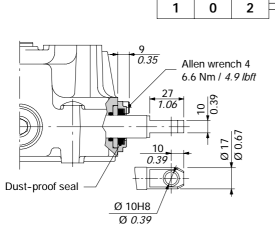
NOTE - The pivot can be assembled rotated 90° in either directions; in this case the interference with other lever controls must be checked.

For further information please contact Sales Department.

### Controls prearrangement

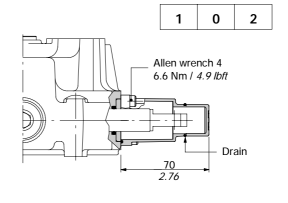
### Type SLP

Mechanical control with dust-proof plate kit.



#### Type SLCY

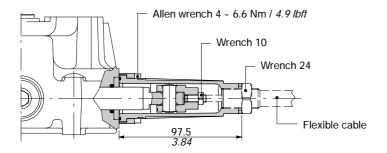
Protection cap usable with pneumatic 8PF, electro-pneumatic 8EP3, and electro-hydraulic 8ED3 spool positioners.



### TQ cable remote control kit

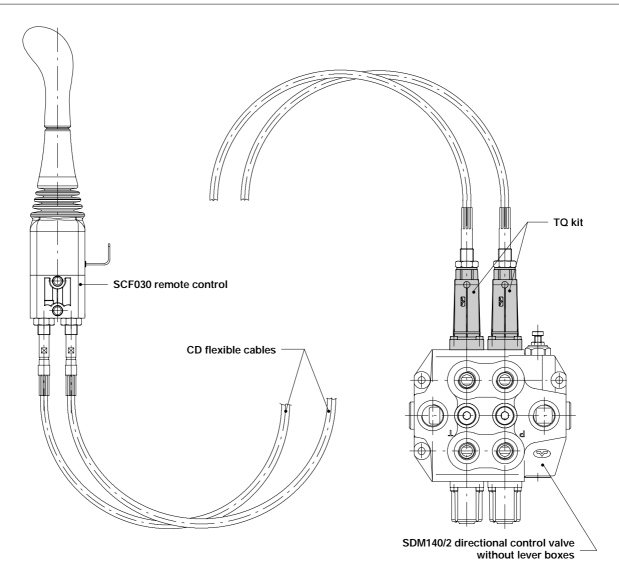
Waterproof cap prearranged for remote control with flexible cable.

1 0 2

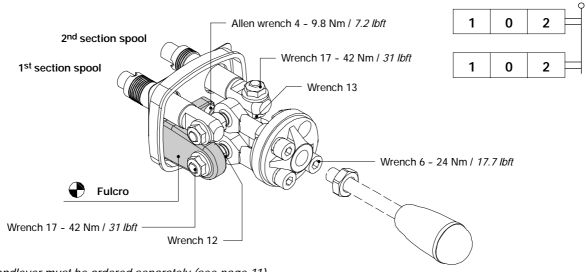


NOTE - For further information about remote cable control, require related documentation.

#### **Example of cable control**

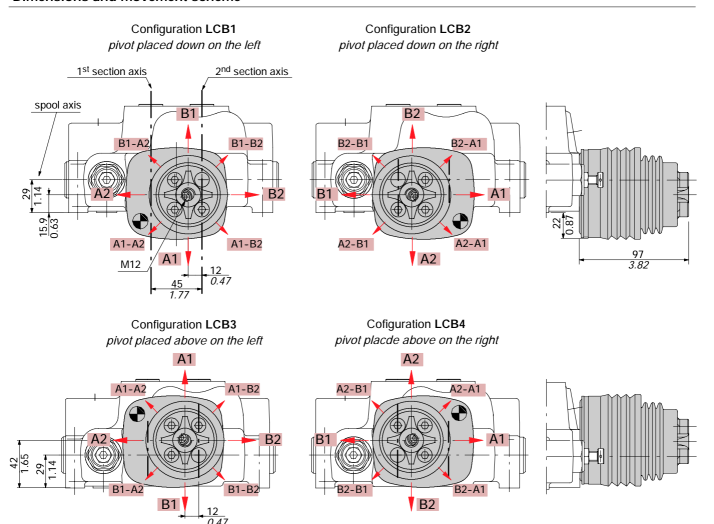


### LCB joystick



NOTE - The handlever must be ordered separately (see page 11).

#### Dimensions and movement scheme

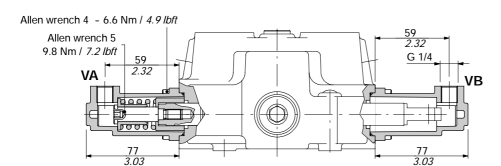


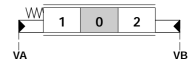
NOTE - Due to limited space in case of LCB3 or LCB4 configuration the assembly of ports service relief valves is not possible.

# **Complete controls**

# Proportional hydraulic control type 8IM

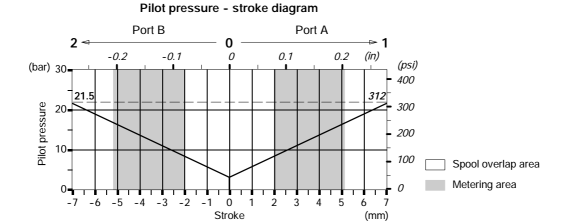
It can be used on SDM140 valve with standard spools and body (body kit without rings and seals on spool).





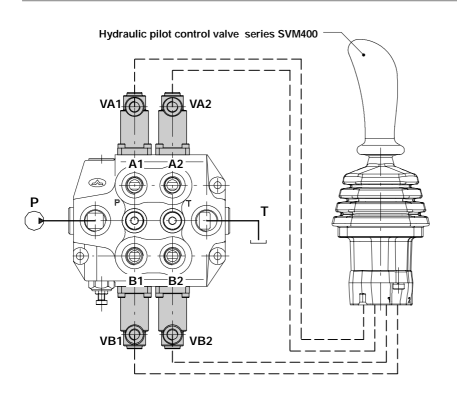
#### Operating features

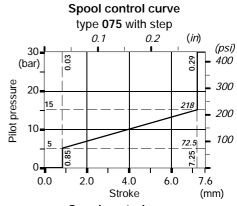
Max. pilot pressure . : 50 bar / 730 psi

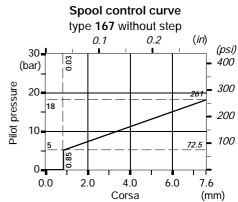


37

#### Connection example





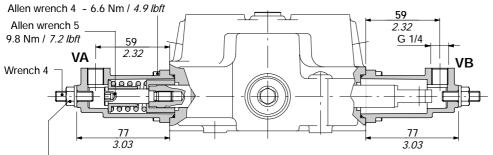




# **Complete controls**

# Proportional hydraulic control type 8IMF3

Configuration with spool stroke adjustment; it can be used on **DLM140** valve with standard spools and body (body kit without rings and seals on spool).



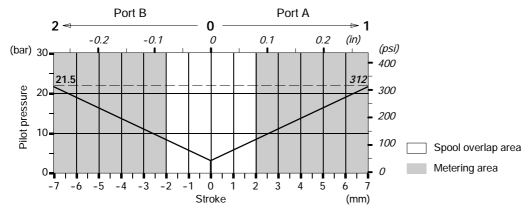
0 2 ٧B VΑ

**Operating features** 

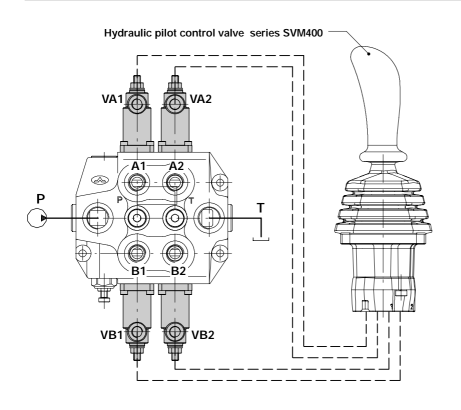
Max. pilot pressure . : 50 bar / 730 psi

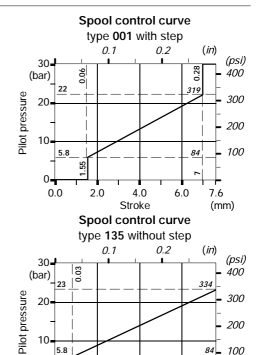
Wrench 13 - 24 Nm / 17.7 lbft

Pilot pressure - stroke diagram



#### Connection example





5.8

0.0

2.0

4.0

Stroke

6.0

200

84 - 100

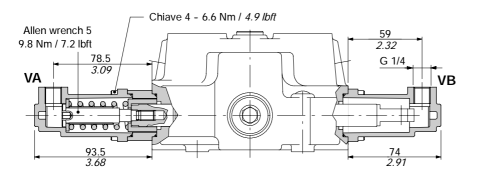
7.6

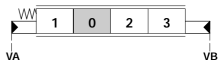
(mm)

# **Complete contros**

# Proportional hydraulic control type 13IM

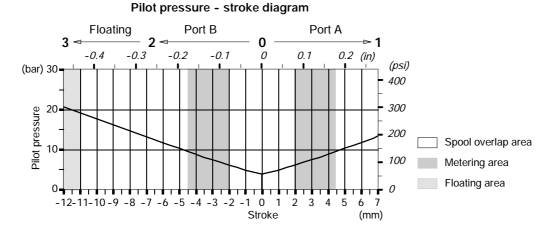
It needs special body with extra machinering, without rings and seals on spool: available only for spool type 5.





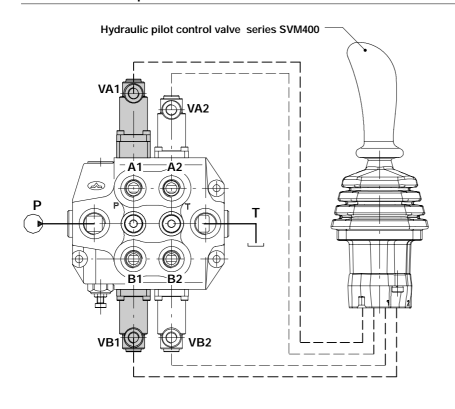
#### Operating features

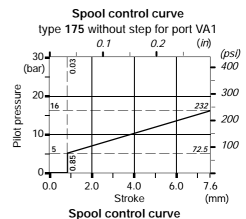
Max. pilot pressure . : 50 bar / 730 psi



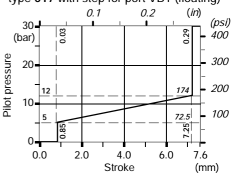
39

#### Connection example





type **017** with step for port VB1 (floating)



# **SDM140**

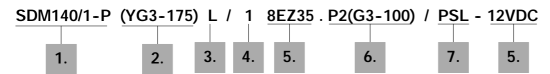
# Complete controls

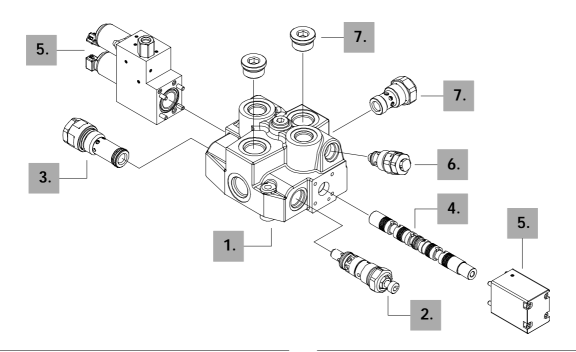
# Proportional electrohydraulic control type 8EZ3

With internal or external pilot, it needs of dedicated spool and special body with extra machinering: for information contact Sales Department.

# Simplified scheme 1 0 2

# **Description example:**





#### 1. Body kit

WARNING bodies need to be pre-arranged and are dedicated exclusively to a specific type of electro-hydraulic control: please contact the Sales Department.

#### 2. Inlet relief options

Direct and pilot pressure relief valve, for types and codes see page 11.

#### 3. Inlet valve options

Unloader valves and blankig plug, for types and codes see page 11.

#### 4. Spool

TYPE CODE

**DESCRIPTION** 

1(EZ3) 3CU1310440

Double acting, 3 positions, with A and B closed in neutral position

#### 5. Control kit \*

8EZ35

TYPE CODE DESCRIPTION

8EZ34 5V08108330 Internal pilot and drain with accumulator

prearrangement, 12VDC supply voltage

As previous, 24VDC supply voltage 5V08108334 External pilot and internal drain, 12VDC

supply voltage

As previous, 24VDC supply voltage

#### 6. Valvole sugli utilizzi

Anti-shock and anti-cavitation valves, for types and codes see page 11.

#### 7. Inlet and outlet options\*

Upper or side inlet and outlet, carry-over, closed centre (see page 11) and backpressure valve (see page 27).

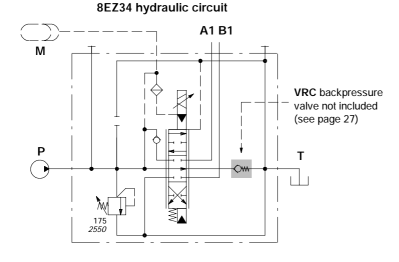
NOTE (\*) - Items are referred to BSP thread.

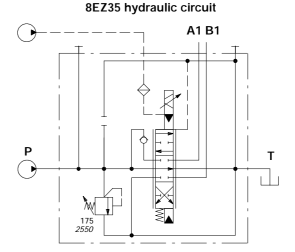


40 DAU007E

# **Complete controls**

# Proportional electrohydraulic control type 8EZ3





#### Operating features

# **SOLENOID VALVES**

Flow . . . . . . : min. 6 l/min

Pressure . . . . . . . : min. 25 bar - *360 psi* 

: max. 315 bar - 4600 psi

Max. backpressure on T .....: 20 bar - 290 psi Max. internal leakage . . . . . . . . : 3 cm<sup>3</sup>/min - 0.18 in<sup>3</sup>/min

Max. hysteresis. . . . . . . . . : 0.5 bar - 7.3 psi

Nominal voltage tolerance . . . . . . : ± 10%

Coil resistance (20 °C) . . . . . . . . . : 5,3  $\Omega$  (12VDC)

: 24 Ω (24VDC)

Max. current .....: 1,5 A (12VDC)

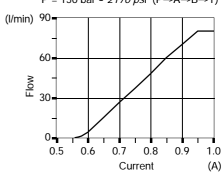
: 0,63 A (24VDC)

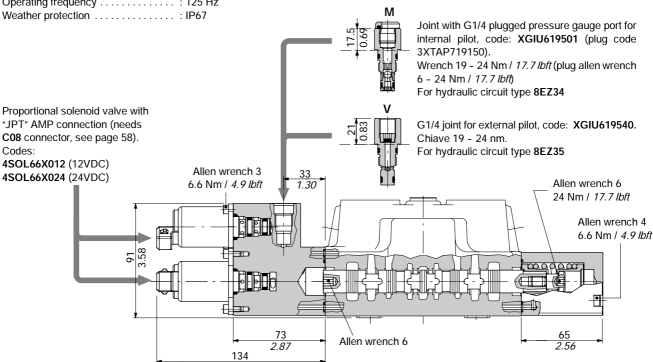
5.28

Duty cycle . . . . . . . . . . . . : 100% Operating frequency . . . . . . . : 125 Hz

# Current - port flow diagram

 $P = 150 \text{ bar} - 2170 \text{ psi} (P \rightarrow A \rightarrow B \rightarrow T)$ 

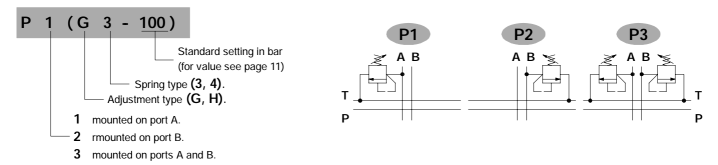




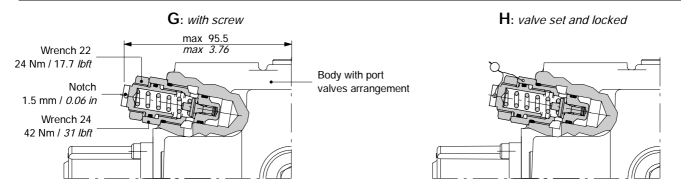
# **SDM140**

# Port valves

#### Anti-shock valves



#### Adjustment type



#### Performance data

400 (ps) (ps) 4500 3000 1500

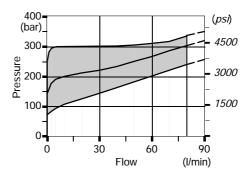
60

90

(I/min)

Spring nr. 3 (blue band)

# Spring nr.4 (red band)



Time response

(% ΔP)

105%

95%

100 par

10%

10%

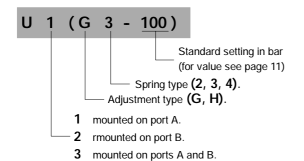
Time (")

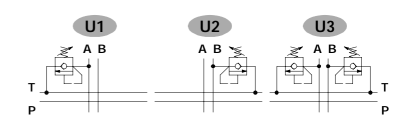
30

Flow

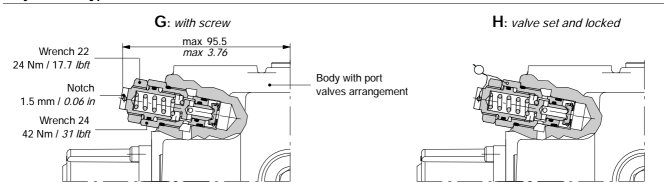
# Port valves

#### Anti-shock / anti-cavitation valves

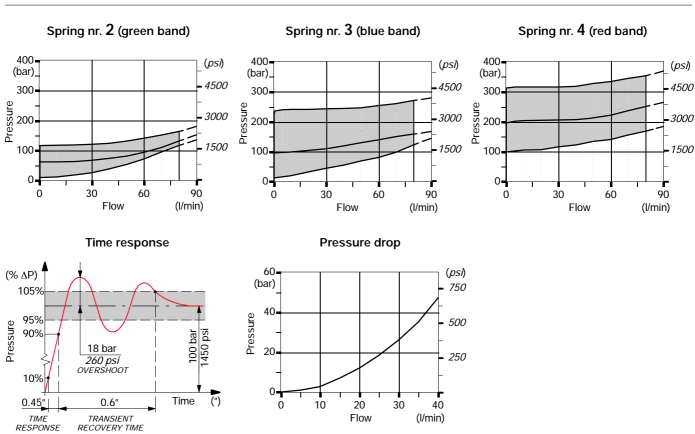




#### Adjustment type



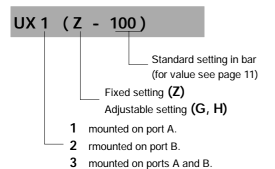
#### Performance data

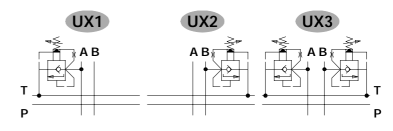




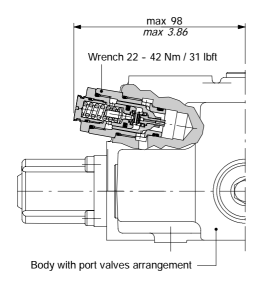
# Port valves

# Pilot operated anti-shock/anti-cavitation valves: fixed and adjustable setting



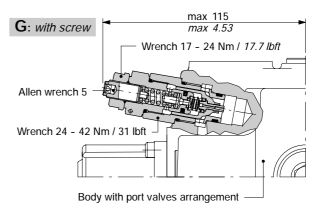


#### Fixed setting

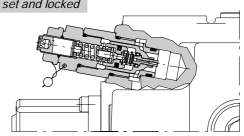


# Adjustable setting

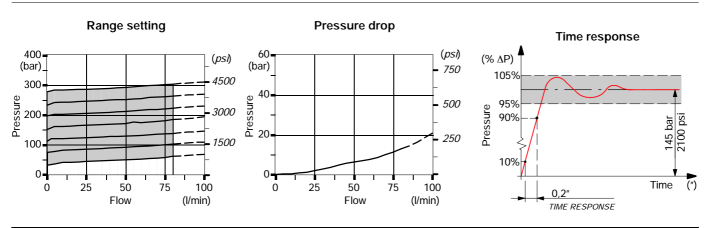
E' consigliabile verificare l'ingombro in abbinamento ai comandi lato "A" e "B": consultare il Servizio Commerciale.



# H: valve set and locked



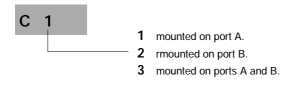
#### Performance data

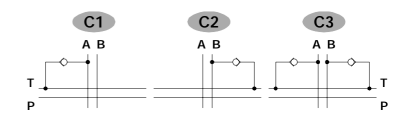


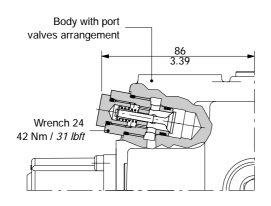


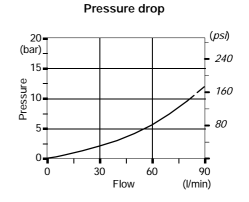
# Port valves

# **Anti-cavitation valves**

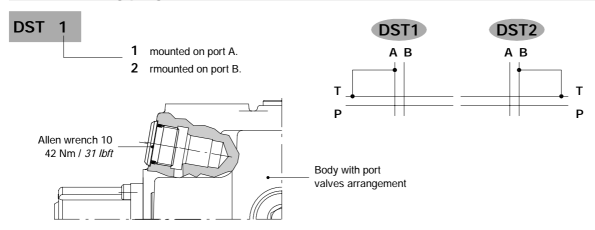




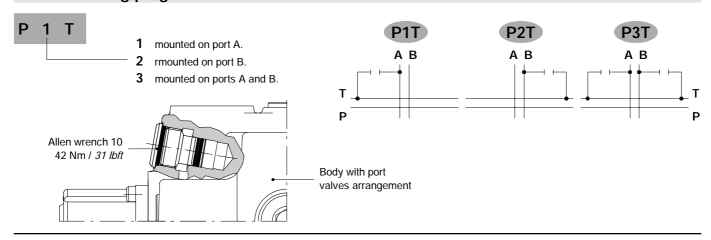




# Valve blanking plug with connection to tank



# Valve blanking plug

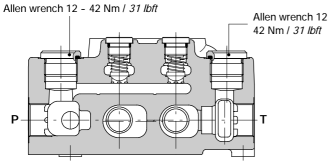


# Inlet and outlet options

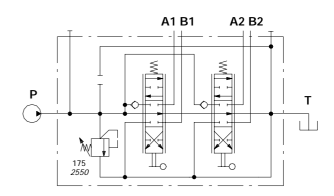
# **PSA**: upper ports (standard)

See page 9.

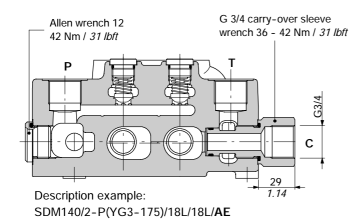
# PSL: side ports

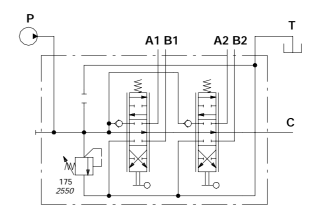


Description example: SDM140/2-P(YG3-175)/18L/18L/PSL

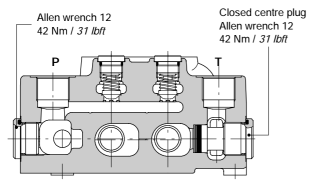


# AE: with carry-over

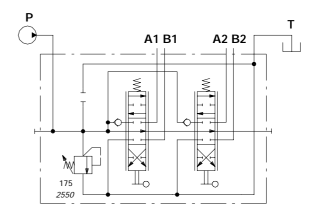




# **AEK: closed centre**



Description example: SDM140/2-P(YG3-175)/18L/18L/AEK





# **DLM140**

# Contents

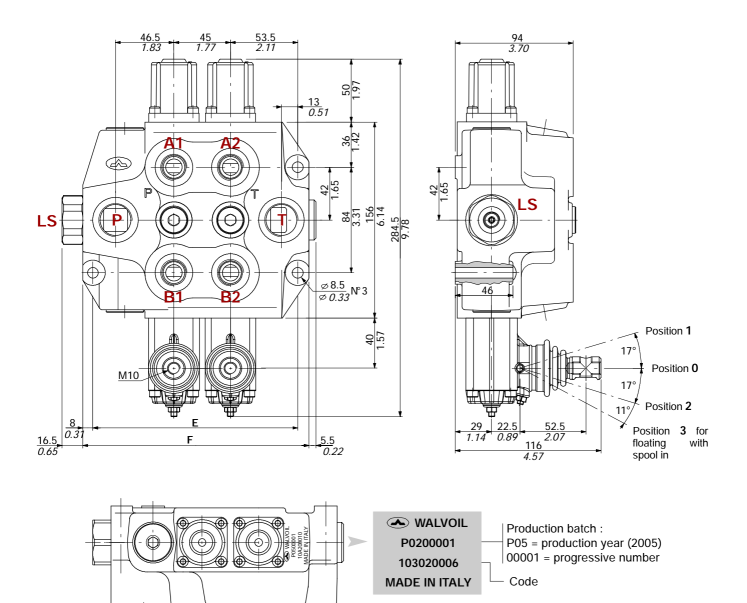


# **DLM140** directional control valve

Dimensional data	48
Hydraulic circuit	49
Ordering codes	50
Spool 5	52
Spool controls	
"A" side spool positioners	21
"B" side options 3	33
complete controls	37
Ports valves	42
Inlet and outlet norts ontions	46



# Dimensional data



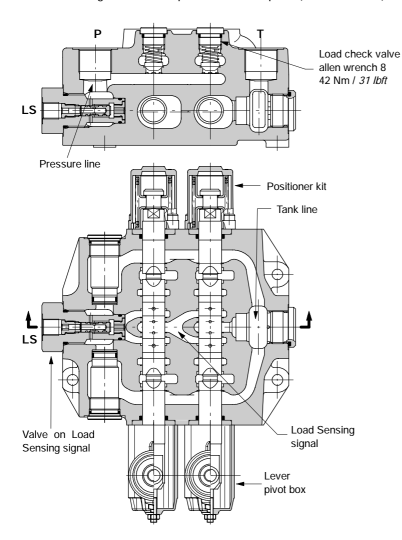
TYPF	E	E F		=	Weight	
111 =	mm	in	mm	in	kg	lb
DLM140/1-P	118	4.65	157	6.18	9.8	21.6
DLM140/2-P	163	6.42	202	7.95	13.7	30.2
DLM140/3-P	208	8.19	247	9.72	17.6	38.8

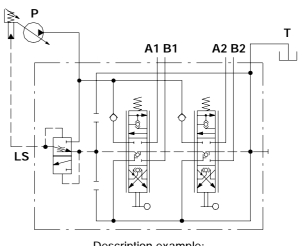
TYPF	i	Ξ	F		Weight	
111 -	mm	in	mm	in	kg	lb
DLM140/4-P	253	9.96	292	11.50	21.5	47.4
DLM140/5-P	298	11.73	337	13.27	25.4	56
DLM140/6-P	343	13.50	382	15.04	29.3	64.6



# Hydraulic circuit

Standard configuration with top inlet and outlet ports (PSA execution).



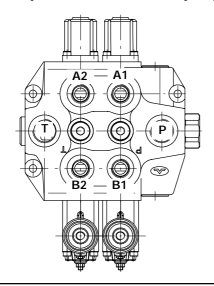


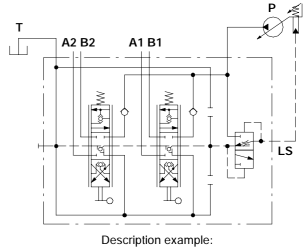
Description example: DLM140/2-AP/1N8LF3/1N8LF3/PSA

# Right inlet

Simmetrical body allows the reverse assembly of spools and relative kits (execution ED).

49





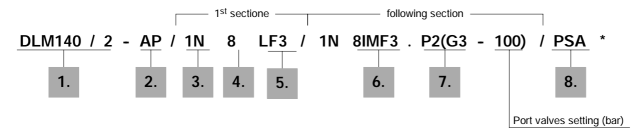
DLM140/2-AP/ED-1N8LF3/ED-1N8LF3/PSA

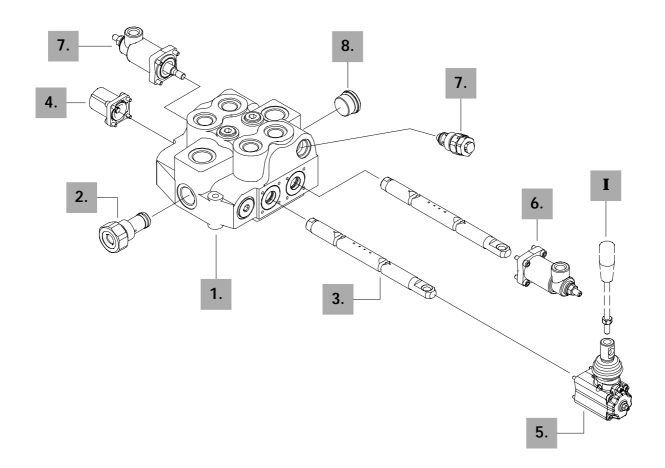


# **DLM140**

# Ordering codes

# **Description example:**





# 1. Body kit \*

TYPE CODE DESCRIPTION Without service port valves prearrangement DLM140/1 5KC1973002 1 section DLM140/2 5KC1963005 2 sections DLM140/3 5KC1923019 3 sections DLM140/4 5KC1933017 4 sections DLM140/5 5KC1943012 5 sections **DLM140/6** 5KC1953007 6 sections Include body, seals, rings and load check valves.

# 2. Valve on LS signal \*

TYPE CODE DESCRIPTION AP XCOR236671 With G1/4 port

NOTE (\*) - Items are referred to BSP thread.



# **Ordering codes**

3. Sp	3. Spool page 52							
TYPE			CODE			DESCRIPTION		
	20 l/min	40 l/min	60 l/min	85 l/min	110 l/min	Nominal flow with pump stand-by = 20 bar / 290 psi		
	V	Q	S	N	Р			
1	3CU1311020	3CU1311040	3CU1311060	3CU1310600	3CU1311110	Double acting, 3 position, with A and B closed in neutral position		
Special s	oools for particula	ar positioner kits	page	53				
5	3CU1341020	3CU1341040	3CU1341060	3CU1340600	3CU1341110	Double acting, 4 positions, floating circuit in 4 <sup>th</sup> position with spool in		

			7-3
4.	"A" side sp	ool positioners	page 21

TYPE	CODE	DESCRIPTION
8	5V08108010	With spring return in neutral position
8D	5V08108202	As type 8 and pin with M8 female thread
		for dual control
8D1	5V08108210	As type 8 and pin with $\emptyset$ 8mm (0.32in)
		radial hole
9B	5V09108040	With detent in position 1 and spring return
		in neutral position
10B	5V10108040	With detent in position 2 and spring return
		in neutral position
11B	5V11108040	With detent in position 1 and 2, spring
		return in neutral position
8K	5V08708112	With spring return in neutral position and
		12 VDC spool solenoid lock device
	5V08708124	As previous 24 VDC
8MG3(NO)	5V08108050	With spring return in neutral position and
		microswitch in positions 1 and 2
8ED3	5V08108360	ON/OFF 12 VDC elettro-hydraulic kit
	5V08108361	ON/OFF 24 VDC elettro-hydraulic kit
8PG	5V08108708	Proportional pneumatic control
8EPG3	5V08108737	ON/OFF 12 VDC electro-pneumatic kit
	5V08108742	ON/OFF 24 VDC electro-pneumatic kit
Particular pos	itioner kits for	special spools page30
13	5V13108040	4 pos. with spring return in neutral pos.
		and detent in 4 <sup>th</sup> pos.: for spool 5
13MG3F(NO)	5V13108051	As type 13 with microswitch in positions 1
		and 2: for spool 5
13K	5V13708113	As type 13 with 12 VDC spool solenoid
		lock device: for spool 5
	5V13708124.	As previous 24 VDC

# 5. "B" side options page 33

TYPE	CODE	DESCRIPTION
LF3	5LEV108710	Lever box with spool stroke adjusting
SLP	5COP108000	Witout lever box, with dust-proof plate
SLCY	5COP208060	Witout lever box, with endcap
TQ	5TEL108110	Flexible cable connection
LCB	5CLO308100	Joystick lever for 2 sections operation

# I Optional handlevers

TYPE	CODE	DESCRIPTION
AL01/M10x200	170012020	For L lever box L= 200 mm/7.87in
AL08/M12x200	170013120	For LB lever or LCB joystick

L=200mm/7.87*in* 

# 8. Inlet and outlet options\* page 54

TYPE	CODE	DESCRIPTION	
PSA	3XTAP732	200G3/4 plug; nr.1 for up	per inlet and outlet.
PASL	3XTAP732	200G3/4 plug; nr.1 for up	per inlet and side outlet.

# 6. Complete controls \* page 37

TYPE	CODE	DESCRIPTION
8IMF3	5IDR208220	Proportiona hydraulioc control with spool
		stroke limiter

# 7. Port valves page 42

#### Need special body kit

Standard setting is referred to 10 l/min flow.

TYPE CODE DESCRIPTION

PT 3XTAP524290 Valve blanking plug

DST 3XTAP624180 Valve blanking plug with connection to

tank

Anti-shock valve

P(G3-100) 3XCAR208113 From 100 to 250 bar / 1450 to 3600 psi: standard setting 100 bar / 1450 psi P(G4-200) 3XCAR208114 From 200 to 315 bar / 2900 to 4600 psi:

Standard setting 200 bar / 2900 psi

Anti-shock/anti-cavitation valve

U(G2-63) XCAR308112 From 63 to 125 bar / 900 to 1800 psi: Standard setting 63 bar / 900 psi U(G3-100) XCAR308115 From 100 to 250 bar / 1450 to 3600 psi: Standard setting 100 bar / 1450 psi

**U(G4-200)** XCAR308114 From 200 to 315 bar / 2900 to 4600 psi: Standard setting 200 bar / 2900 psi

Pilot operated anti-shock/anti-cavitation valve: fixed setting

UX(Z-63) X005410063 Setting 63 bar / 900 psi UX(Z-80) Setting 80 bar / 1150 psi X005410080 UX(Z-100) X005410100 Setting 100 bar / 1450 psi UX(Z-125) X005410125 Setting 125 bar / 1800 psi UX(Z-160) X005410160 Setting 160 bar / 2320 psi Setting 200 bar / 2900 psi UX(Z-200) X005410200 UX(Z-250) X005410250 Setting 250 bar / 3600 psi UX(Z-315) X005410315 Setting 315 bar / 4600 psi

<u>Pilot operated anti-shock/anti-cavitation valve: adjustable setting</u>

Standard setting

**UX(G-145)** X143411145 From 100 to 280 bar / 1450 to 4050 psi.

Anti-cavitation valve

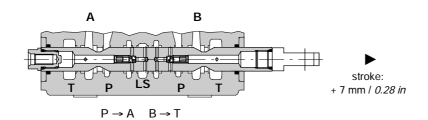
C XCAR408110 Anti-cavitation valve

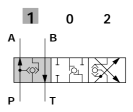


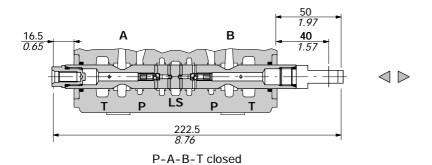
DAU007E 51

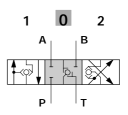
# Spool

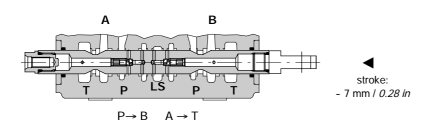
# Type 1

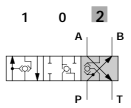












# Performance data

#### -0.05 0.05 0.25 (in) -0.25 -0.2 -0.15 -0.1 0.1 0.15 0.2 120-(l/min) -1P 100 1N 80 1S 1Q

Load Sensing pump stand-by = 20 bar / 290 psi

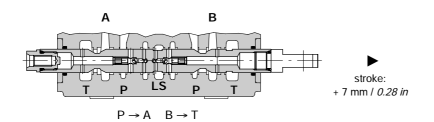
Stroke

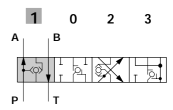
(mm)

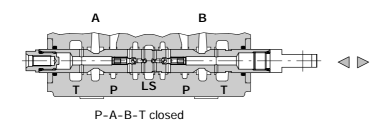
# Spools

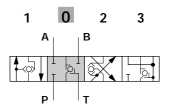
# Type 5

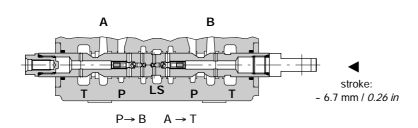
This spool must be used only with spool positioner type 13, 13MGF, 13K (see page 30).

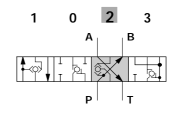


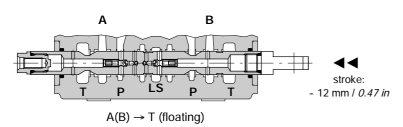


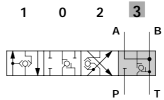






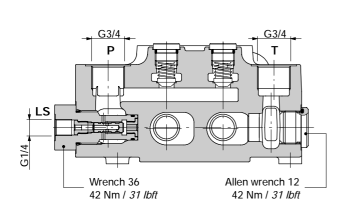


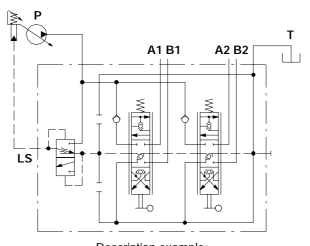




# Inlet and outlet options

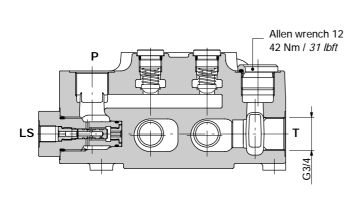
# PSA: upper ports (standard)

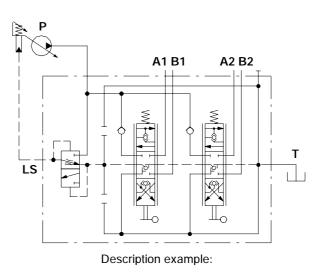




Description example: DLM140/2-AP/1N8LF3/1N8LF3/PSA

# PASL: upper inlet and side outlet



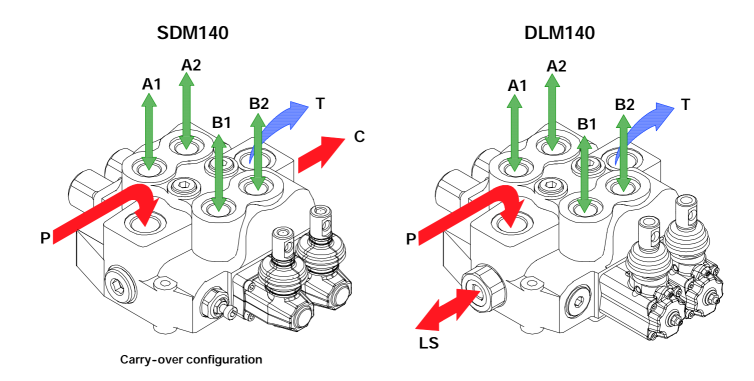


DLM140/2-AP/1N8LF3/1N8LF3/PASL

# Installation and maintenance

The SDM140 and DLM140 valves are assembled and tested as per the technical specification of this catalogue. Before the final installation on your equipment, follow the below recommendations:

- the valves can be assembled in any position, in order to prevent body deformation and spool sticking mount the product on a flat surface:
- in order to prevent the possibility of water entering the lever box and spool control kit, do not use high pressure wash down directly on the valve;
- prior to painting, ensure plastic port plugs are tightly in place.



Fitting tightening torque - Nm / lbft						
THREADS TYPE	P and C ports	A and B ports	T port	L.S. signal		
BSP	G 3/4	G 1/2	G 3/4	G 1/4		
With O-Ring seal	70 / 51.6	50 / <i>36.9</i>	70 / 51.6	20 / 14.8		
With copper washer	70 / 51.6	60 / 44.3	70 / 51.6	25 / 18.4		
With steel and rubber washer	70 / 51.6	60 / 44.3	70 / 51.6	16 / <i>11.8</i>		
UN-UNF	1 1/16-12 (SAE 12)	7/8-14 (SAE 10)	1 1/16-12 (SAE 12)	9/16-18 (SAE 6)		
With O-Ring seal	95 / <i>70.1</i>	60 / 44.2	95 / <i>70.1</i>	30 / 22.1		
MET	M 27x2	M 22x1,5	M 27x2	M 14x1,5		
With O-Ring seal	100 / 73.8	60 / 44.2	100 / 73.8	35 / <i>25.8</i>		

NOTE - These torque are recommended. Assembly tightening torque depends on many factors, including lubrication, coating and surface finish. The manufacturer shall be consulted.



# Installation and maintenance

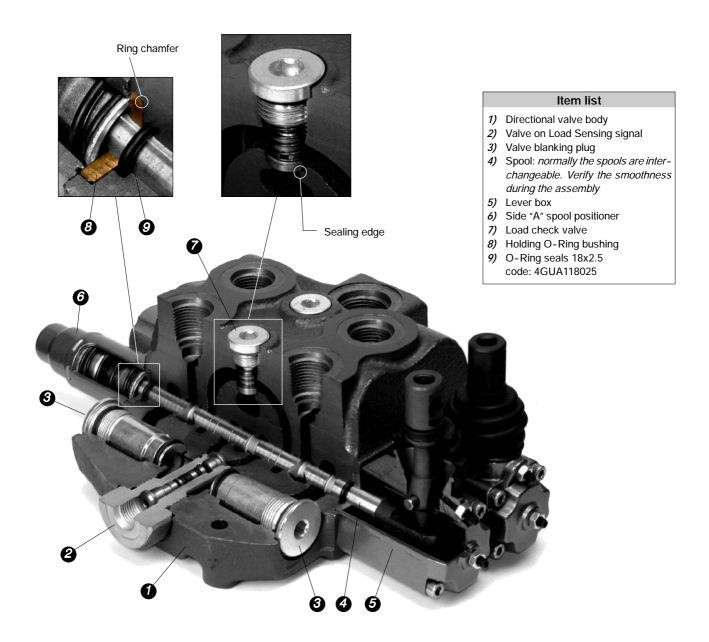


NOTE - All articulated parts inside cap, lever box and mechanical joystick are lubricated with synthetic base grease grade NLGI2

Malfunction	Cause	Remedy
External leakage pivot box lever or control kit side.	Worn spool seal due to mechanical actuation or high back pressure.	Locate the leakage and replace the seal. Check back pressure level.
Excessive internal leakage on A and B ports.	Increase clearance between spools and body due to high wear.	Replace the directional control valve and check the oil contamination level.
Dropping load during transition while raising.	High leakage on the load check valve.	Remove the load check valve and clean the seat.
Inability to build pressure on A and B	Pressure relief valve blocked open.	Remove and clean or replace the valve.
ports.	Low pump pressure and flow.	Check the pump and circuit.



# Installation and maintenance



NOTE - All articulated parts inside cap, lever box and mechanical joystick are lubricated with synthetic base grease grade NLGI2

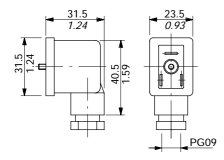
Malfunction	Cause	Remedy	
External leakage pivot box lever or control kit side.	Worn spool seal due to mechanical actuation or high back pressure.	Locate the leakage and replace the seal. Check back pressure level.	
Excessive internal leakage on A and B ports.	Increase clearance between spools and body due to high wear.	Replace the directional control valve and check the oil contamination level.	
Dropping load during transition while raising	High leakage on the load check valve.	Remove the load check valve and clean the seat.	
Inability to build pressure on A and B	Low pump pressure and flow.	Check the pump and circuit.	
ports.	Valve on L.S. signal is jammed.	Remove and clean the valve; if necessary replace it.	

#### **Accessories**

#### **Connectors**

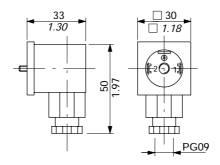
# Type C01 code: 2X1001020

2P+T according to EN175301-803



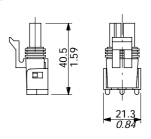
# Type C02 code: 2X1001010

2P+T according to ISO4400 / EN175301-803



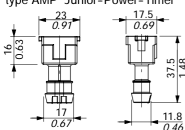
# Type C07 code: 5CON001

2P male case with female end type PACKARD "Weather Pack"



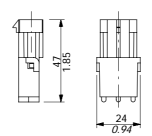
# Type C08 code: 5CON003

2P female case with female end type AMP "Junior-Power-Timer"



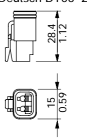
# Type C17 code: 5CON005

2P female case with male end type PACKARD "Weather Pack"



#### Type C19 code: 5CON007

2P male case with female end type Deutsch DT06-2S



# Type C20 code: 5CON017

2P male case with female end type PACKARD "Metri-Pack"





# Type C24 code: 5CON0031

2P male case with female end type AMP "Superseal"





Туре	Poles	Nominal voltage	Nominal current	Permitted conductor section range	Permitted cable diameter range	Weather protection
C01	2P + T	250 VAC / 300 VDC	10 A	max.1.5 mm <sup>2</sup> / <i>max.0.0023 in</i> <sup>2</sup>	6-8 mm / <i>0.24-0.31 in</i>	IP65
C02	2P + T	250 VAC / 300 VDC	10 A	max.1.5 mm <sup>2</sup> / <i>max.0.0023 in</i> <sup>2</sup>	6-8 mm / <i>0.24-0.31 in</i>	IP65
C07	2P	1	20 A	1-2 mm <sup>2</sup> / 0.00155-0.0031 in <sup>2</sup>	2.8-3.5 mm / <i>0.11-0.14 in</i>	IP67
C08	2P	250 VAC	12 A	0.5-1 mm <sup>2</sup> / 0.00077-0.00155 in <sup>2</sup>	1.4-1.6 mm / 0.055-0.063 in	IP65
C17	2P	1	20 A	1-2 mm <sup>2</sup> / <i>0.00155-0.0031 in</i> <sup>2</sup>	1.3-1.7 mm / <i>0.051-0.067 in</i>	IP67
C19	2P	1	13 A	1-1.2 mm <sup>2</sup> / <i>0.00155-0.00186 in</i> <sup>2</sup>	2.2-3.5 mm / <i>0.088-0.14 in</i>	IP67
C20	2P	1	14 A	0.8-1 mm <sup>2</sup> / 0.00124-0.00155 in <sup>2</sup>	1.3-1.7 mm / 0.051-0.067 in	IP65
C24	2P	1	14A	0.3-0.5 mm <sup>2</sup> / 0.00046-0.00077 in <sup>2</sup>	1.4-1.7 mm / 0.055-0.067 in	IP67

# SDM140-DLM140

Notes

SDM140 and DLM140 valves can be supplied with one coat of black paint (**CVN** configuration).

Description example: SDM140/2-P(YG3-175)/18L/18L/PSA-<**CVN**>

DLM140/2-AP/1N8LF3/1N8LF3/PSA-<**CVN**>

For different colours consult Sales Department.





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