

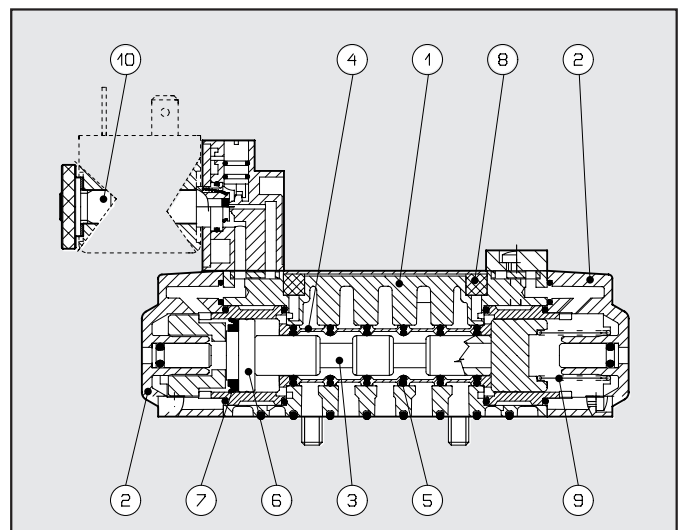
The assembly surface dimensions of ISO1, ISO2 and ISO 3 valves are to ISO5599-1. They are available in the 5-way versions with 2 and 3 positions and with pneumatic or solenoid actuation.

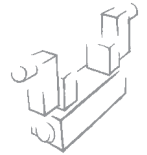


TECHNICAL DATA	ISO 1	ISO 2	ISO 3
Fluid	Filtered air without lubrication; lubrication, if used, must be continuous		
Operating pressure:	<ul style="list-style-type: none"> • monostable Vacuum ÷ 10 bar pneumatic – 2.5 ÷ 10 bar solenoid/pneumatic • bistable Vacuum ÷ 10 bar pneumatic – 1 ÷ 10 bar solenoid/pneumatic • pilot-assisted Vacuum ÷ 10 bar 		
Minimum pilot pressure	2.5 bar		
Operating temperature range	-10° ÷ +60°C		
Nominal diameter	7.5 mm	12 mm	15 mm
Conductance C	250 NI/min · bar	657.14 NI/min · bar	971.43 NI/min · bar
Critical ratio b	0.36 bar/bar	0.25 bar/bar	0.43 bar/bar
Flow rate at 6 Bar ΔP 0.5 Bar	700 NI/min	1800 NI/min	3200 NI/min
Flow rate at 6 Bar ΔP 1 Bar	1100 NI/min	2700 NI/min	4600 NI/min
Installation	In any position (vertical assembly is not recommended for bistable valves subjected to vibration)		
Assembly	On single and manifold bases according to ISO 5599/1		
Recommended lubricant	ISO and UNI FD 22		
Solenoid pilot:	to CNOMO / in-line pilot / M12		to CNOMO
Manual:	bistable on solenoid pilot monostable on valve body		
Maximum torque nut/coil	1 Nm		
Compatibility with oils:	see GENERAL CATALOGUE page 6.1/08 or webpage www.metalwork.it/eng/materiali_compatibilita.html		

COMPONENTS

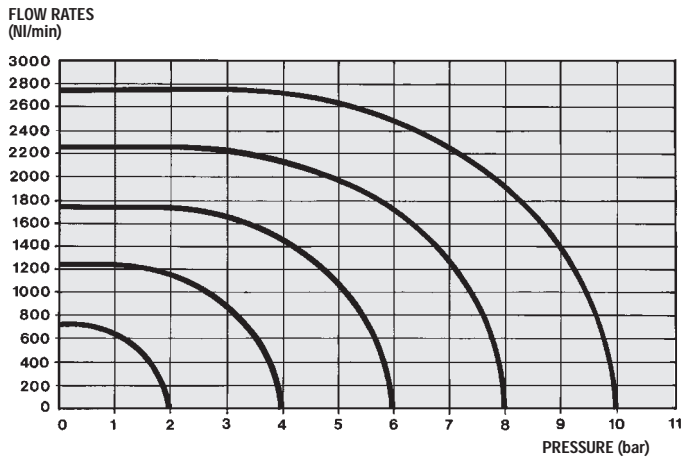
- ① VALVE BODY: Aluminium
- ② END CAP: HOSTAFORM®
- ③ SPOOL: chemically nickel-plated aluminium
- ④ DISTANCE PLATES: plastic
- ⑤ GASKETS: NBR nitrile rubber
- ⑥ PISTONS: HOSTAFORM®
- ⑦ PISTON GASKETS: NBR nitrile rubber
- ⑧ FILTER: sintered bronze
- ⑨ SPRINGS: special steel
- ⑩ OPERATOR: Brass pipe – Stainless steel core



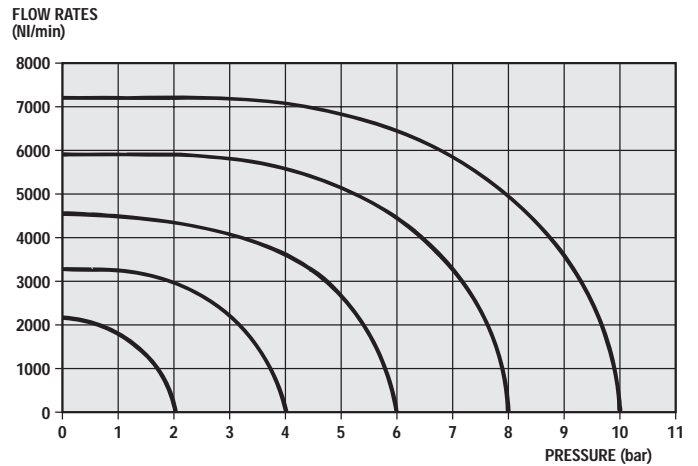


FLOW CHARTS ISO 1

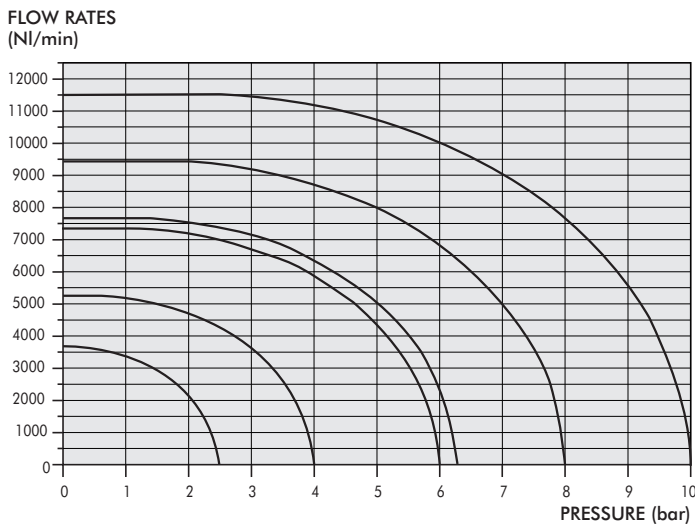
ISO 1



ISO 2



ISO 3



KEY TO CODES

I	P	V	5	5	P	N	S	O	O		
FAMILY		PORT		FUNCTION		OPERATORS 14		RESETTING 12		FURTHER DETAILS	
IPV	ISO pneumatic	5	ISO 1	5	5/2	PN	pneumatic	S	mechanical	OO	5/2
ISV	ISO solenoid/ pneumatic	6	ISO 2	6	5/3	SO	solenoid/pneumatic		spring	CC	closed centres
		7	ISO 3			SE	electric pilot-assisted	B	bistable	OC	open centres
						* DO	solenoid/pneumatic in line	D	differential	PC	pressure centres
						* DE	solenoid, assisted in line				
						* CO	M12 solenoid/pneumatic				
						* CE	M12 solenoid assisted				

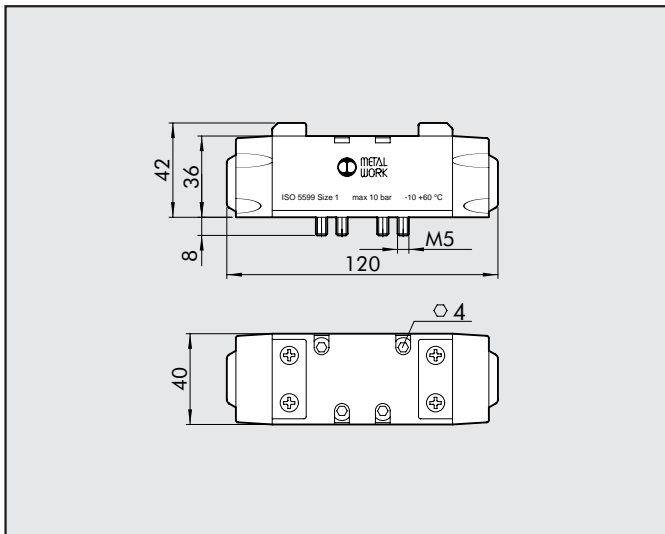
* only for ISO 1 and ISO 2



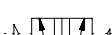
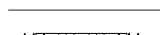
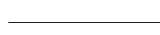
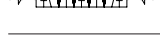
VALVES ISO 5599/1, PNEUMATIC SERIES IPV

TECHNICAL DATA	ISO 1	ISO 2	ISO 3
Operating pressure	Vacuum ÷ 10 bar		
Minimum operation pressure:			
• monostable	2.5 bar		
• bistable	1 bar		
Operating temperature range	-10° to 60°C		
Nominal diameter	7.5 mm	12 mm	15 mm
Conductance C	250 NI/min · bar	657.14 NI/min · bar	971.43 NI/min · bar
Critical ratio b	0.36 bar/bar	0.25 bar/bar	0.43 bar/bar
Flow rate at 6 Bar ΔP 0.5 Bar	700 NI/min	1800 NI/min	3200 NI/min
Flow rate at 6 Bar ΔP 1 Bar	1100 NI/min	2700 NI/min	4600 NI/min
Response times at 6 Bar:			
• monostable	12 ms	24 ms	35 ms
• bistable	20 ms	30 ms	45 ms
Repositioning response times at 6 Bar:			
• monostable	30 ms	43 ms	55 ms
• bistable	20 ms	30 ms	45 ms
Manual	monostable on valve body		

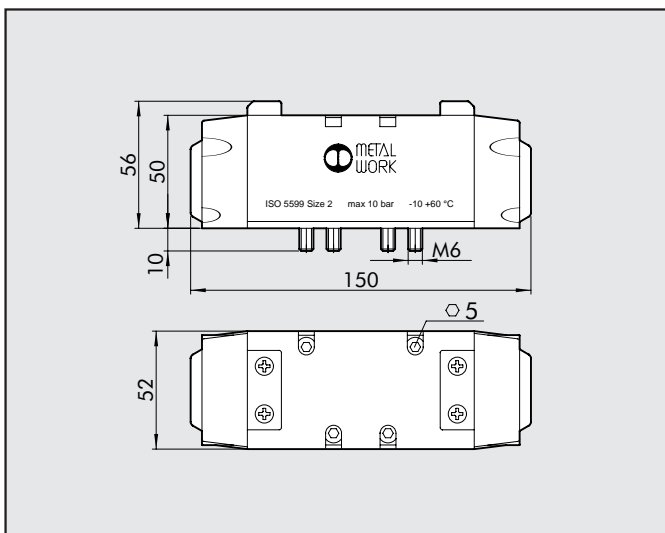






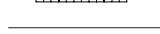
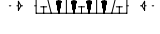
PNEUMATIC ACTUATION ISO 1

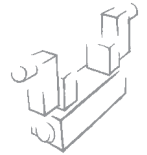


Symbol	Abbrev.	Code	Weight [g]
	IPV 55 PNS OO	7051011100	310
	IPV 55 PNB OO	7051012200	310
	IPV 55 PND OO	7051013300	310
	IPV 56 PNS CC	7051021200	310
	IPV 56 PNS OC	7051022200	310
	IPV 56 PNS PC	7051023300	310

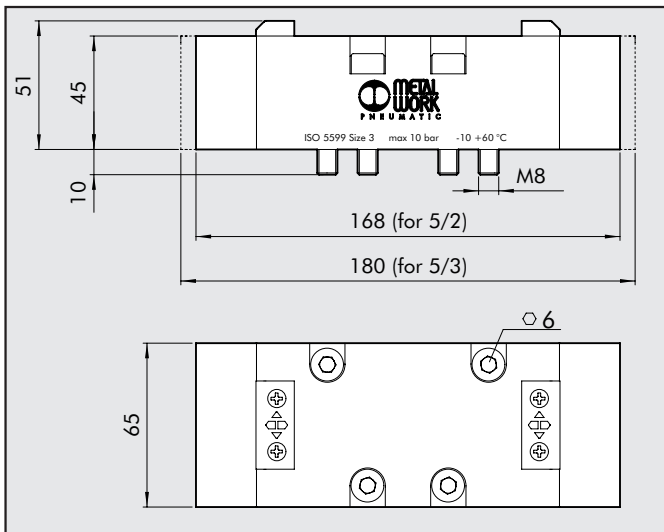
PNEUMATIC ACTUATION ISO 2



Symbol	Abbrev.	Code	Weight [g]
	IPV 65 PNS OO	7052011100	705
	IPV 65 PNB OO	7052012200	705
	IPV 65 PND OO	7052013300	705
	IPV 66 PNS CC	7052021200	705
	IPV 66 PNS OC	7052022200	705
	IPV 66 PNS PC	7052023300	705



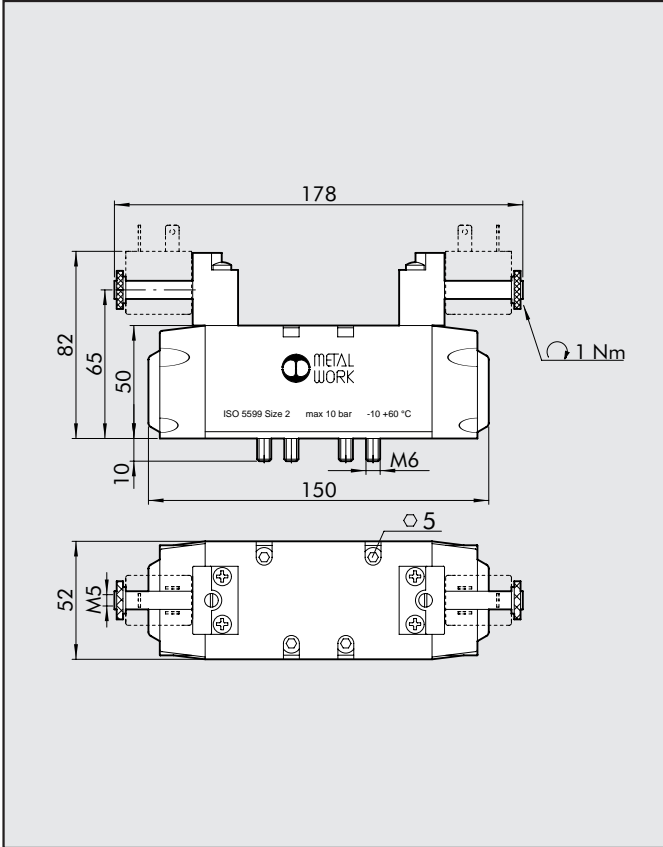
PNEUMATIC ACTUATION ISO 3



Symbol	Abbrev	Code	Weight [g]
	IPV 75 PNS OO	7056011100	1175
	IPV 75 PNB OO	7056011200	1175
	IPV 75 PND OO	7056011300	1175
	IPV 76 PNS CC	7056012100	1290
	IPV 76 PNS OC	7056012200	1290
	IPV 76 PNS PC	7056012300	1290

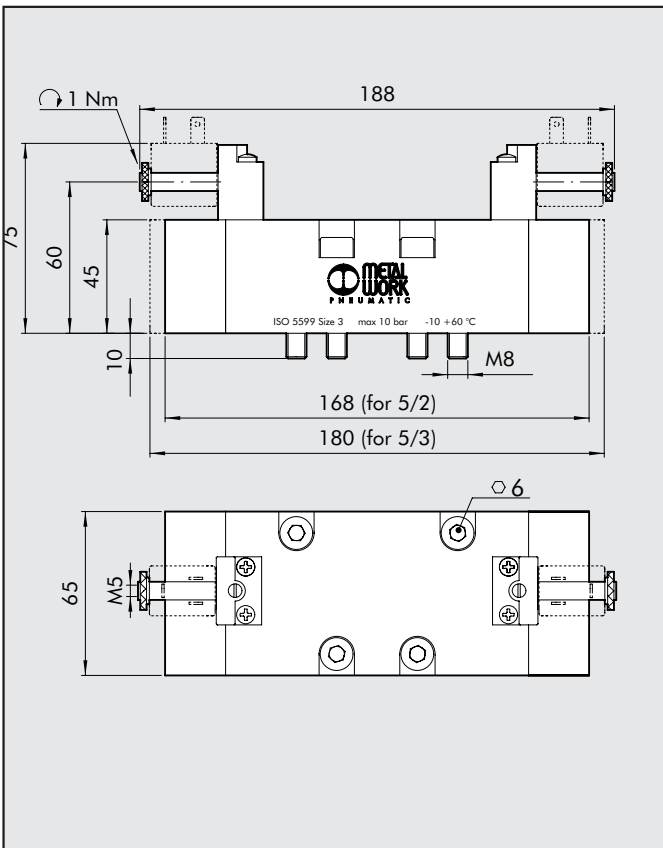
NOTES

**BISTABLE 5/2 ISO 2
MONOSTABLE 5/3 ISO 2**

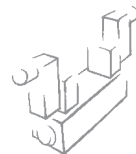


Symbol	Abbrev	Code	Weight [g]
	ISV 65 SOB OO	7052021200	740
	ISV 65 SOD OO	7052021300	710
	ISV 66 SOS CC	7052022100	720
	ISV 66 SOS OC	7052022200	720
	ISV 66 SOS PC	7052022300	720
	ISV 65 SEB OO	7052021500	740
	ISV 65 SED OO	7052021600	710
	ISV 66 SES CC	7052022400	720
	ISV 66 SES OC	7052022500	720
	ISV 66 SES PC	7052022600	720

**BISTABLE 5/2 ISO 3
MONOSTABLE 5/3 ISO 3**

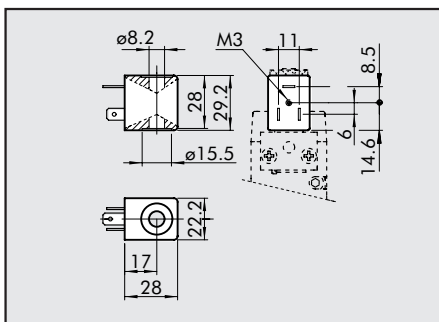


Symbol	Abbrev	Code	Weight [g]
	ISV 75 SOB OO	7056021200	1230
	ISV 75 SOD OO	7056021300	1230
	ISV 76 SOS CC	7056022100	1355
	ISV 76 SOS OC	7056022200	1355
	ISV 76 SOS PC	7056022300	1355
	ISV 75 SEB OO	7056021500	1230
	ISV 75 SED OO	7056021600	1230
	ISV 76 SES CC	7056022400	1355
	ISV 76 SES OC	7056022500	1355
	ISV 76 SES PC	7056022600	1355



COILS AND CONNECTORS FOR ISO 5599/1 SOLENOID VALVES SERIES ISV

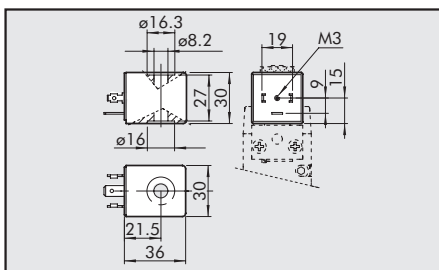
COILS SIDE 22 mm FOR ISO 5599/1 SOLENOID VALVES



- Voltage tolerance: -10% + 15%
- Insulation class: F155
- Degree of protection: IP65 EN60529 with connector
- Avoid prolonged exposure to the atmospheric agents
- Coil temperature 100% ED: 70°C at 20°C – Ambient temperature
- According to Atex 94/9 CE rule, group 2, category 3 GD

Nominal voltage	Absorption		Abbrev.	Code
	Inrush	Holding		
12Vcc	2W	2W	Coil 22 Ø8 BA 2W-12VDC	W0215000151
24Vcc	2W	2W	Coil 22 Ø8 BA 2W-24VDC	W0215000101
24V 50/60Hz	5.3VA	3.5VA	Coil 22 Ø8 BA 3.5VA-24VAC	W0215000111
110V 50/60Hz	5.3VA	3.5VA	Coil 22 Ø8 BA 3.5VA-110VAC	W0215000121
220V 50/60Hz	5.3VA	3.5VA	Coil 22 Ø8 BA 3.5VA-220VAC	W0215000131

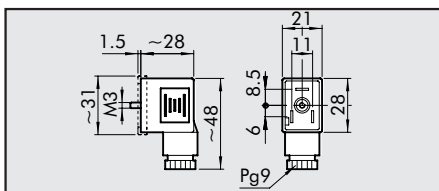
COILS SIDE 30 mm



- electric contact DIN43650 shape A – ISO 4400
- Voltage tolerance: -10% + 10%
- Insulation class: F155
- Degree of protection: IP65 EN60529 with connector
- Avoid prolonged exposure to the atmospheric agents
- According to Atex 94/9 CE rule, group 2, category 3 GD

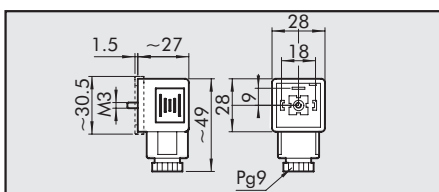
Nominal voltage	Absorption		Abbrev.	Code
	Inrush	Holding		
24Vcc	5W	4W	Coil 30 Ø8 4W-24VDC	W0210010100
24V 50/60Hz	10VA	4VA	Coil 30 Ø8 4VA-24VAC	W0210011100
110V 50/60Hz	10VA	4VA	Coil 30 Ø8 4VA-110VAC	W0210012100
220V 50/60Hz	10VA	4VA	Coil 30 Ø8 4VA-220VAC	W0210013100

CONNECTOR FOR COILS SIDE 22 mm



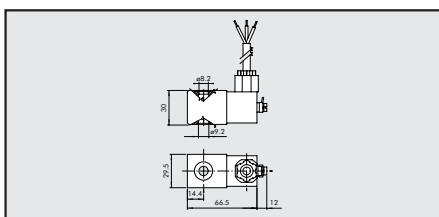
Colour	Ø Cable	Type	Code
Black	PG9	Standard	W0970510011
Transparent	PG9	LED 24V	W0970510012
Transparent	PG9	LED 110V	W0970510013
Transparent	PG9	LED 220V	W0970510014
Transparent	PG9	LED + VDR 24V	W0970510015
Transparent	PG9	LED + VDR 110V	W0970510016
Transparent	PG9	LED + VDR 220V	W0970510017

CONNECTOR FOR COILS SIDE 30 mm



Colour	Ø Cable	Type	Code
Black	PG9	Standard	W0970520033
Transparent	PG9	LED 24V	W0970520034
Transparent	PG9	LED 110V	W0970520035
Transparent	PG9	LED 220V	W0970520036
Transparent	PG9	LED + VDR 24V	W0970520037
Transparent	PG9	LED + VDR 110V	W0970520038
Transparent	PG9	LED + VDR 220V	W0970520039

KIT COIL EEXM



Code	Description
0227606913	KIT FOR COIL 30 24 VDC EEXMT5 CABLE 3M
0227606915	KIT FOR COIL 30 24 VDC EEXMT5 CABLE 5M
0227608013	KIT FOR COIL 30 24 VAC EEXMT5 CABLE 3M
0227608015	KIT FOR COIL 30 24 VAC EEXMT5 CABLE 5M
0227608023	KIT FOR COIL 30 110 VAC EEXMT5 CABLE 3M
0227608025	KIT FOR COIL 30 110 VAC EEXMT5 CABLE 5M
0227608033	KIT FOR COIL 30 230 VAC EEXMT5 CABLE 3M
0227608035	KIT FOR COIL 30 230 VAC EEXMT5 CABLE 5M

according to Atex 94/9 CE rule, group 2, category 2 GD

KIT COILS SIDE 22 IP65



Code	Description
0222100100	KIT FOR COILS 22 - IP65

Improved IP65 protection, even after prolonged exposure to atmospheric agents.
Applicable to valves with a technopolymer control.