



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



High Flow Valve Actuation Range
NAMUR Valves G1/4" & G1/2"
Piped Valves G1/4" & G1/2"
Banjo Valves G1/8" & G1/4"
for Control of Pneumatic Actuators



ENGINEERING YOUR SUCCESS.

Market Description

Process industries
 Chemical, Petrochemical industries
 Oil & Gas
 Water & Sewage
 Pulp & Paper
 Food & Beverage
 Pharmaceutical industry
 Powder Dosing-Transportation
 Air Dryers

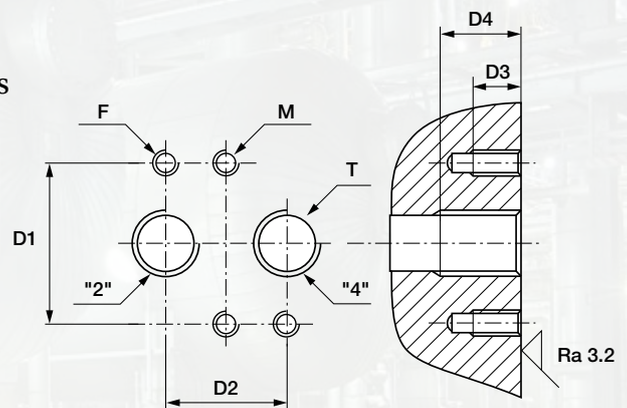


Description of Applications

Control of single or double acting pneumatic actuators, in safe or dangerous areas.

NAMUR Interfaces 1/4" & 1/2"

The interface design is conform to the NAMUR standard and to the VDI/VDE 3845 recommendations of the actuator industry. It allows a compact design of the actuator/valve unit. In case of a 3/2 function, the air of the actuator spring chamber also flows through the pilot valve (re-breather function). This prevents corrosion of the actuator springs.



F: 2 mounting holes - **T:** 2 actuators control port - **M:** 2 holes for dowel pins

F	T	D1 mm	D2 mm	D3 mm	D4 min. mm	M
M5	1/4	32	24	8	12	M5
M6	1/2	45	40	10	16	M6

Customer Value Proposition

- High flow: 1.250 l/min (1/4"), 3.000 l/min (1/2")
- Compact design
- Long life expectancy
- Coil Modularity: a large part of the range is compatible with different types of coils, ATEX, non ATEX and Low Power
- Fail safe standard
- Reduced inventory (3/2 & 5/2 functions with the same valve on 341Nx5 series)
- Mechanical part of the valve ATEX certified according standard EN 13463-1 & -5 (with maximum capability of zone 1-21)



General Information

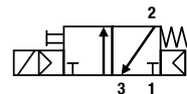
Function:	3/2, 5/2, 3/2 <=> 5/2 and 5/3 valves.
Manual override:	Standard on all versions.
Design:	Nxx & Pxx Series: Solenoid operated spool valve with combined spring and air return & external air pressure operated versions. B0x Series: Solenoid direct acting valve with spring return.
Mounting:	Nxx Series: For direct mounting on NAMUR interface 1/4" & 1/2" Pxx Series: Piped valves G1/4" & G1/2" Bxx Series: Equipped with a banjo bolt G1/8" or G1/4"
Mounting position:	Indifferent.
Material specifications:	Aluminium body. Internal parts of stainless steel. Sealing material from NBR.
Range of admissible pressure drop:	Δp min. = see table. Δp max. = 10 bar.
Media:	Dry or lubricated air.
Fluid temperature:	-20°C to +50°C
Ambient temperature:	-20°C to +50°C
Electrical part:	N0x / P0x / Bxx series are compatible with coils 496131 / 496482 / 496637 N3x / P3x series are compatible with coils part of electrical group 2.0 (8/9W), including 481865 / 495870 / 495905 N3x90 series are compatible with coils from electrical group 6.0,7.0,8.0 including 495900,495910,483580.01. N3x96/97 series are compatible with coils from electrical group 6.0 & 8.0 including 482740, 496125, 495910, 495900.
Solenoid duty:	100% ED.
Voltage:	From 12 VDC to 48 VDC From 24 VAC to 230 VAC
Voltage tolerance:	See coil specification
Class of insulation material:	Class F or H
Standards:	Mechanical ATEX conform to EN 13463-1 & -5.

NAMUR Valves G1/4" Series

Solenoid Operated Versions N03-N05 Series

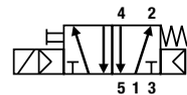
Port size	Orifice	Q _n	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number			Atex Zone	Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
			min	DC=	AC~	Min °C	Max °C		Valve without man. over.	Valve with man. over.	Housing		Coil	DC=			
G	mm	l/min															

3/2 Solenoid operated Combined spring & air return (monostable)



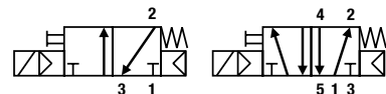
1/4	7	1250	2.5	10	10	-20	50	NBR	331N03	-	496131	-	3	3	300	1.2	1
1/4	7	1250	2.5	10	10	-20	50	NBR	331N03	-	496482	-	3	3	300	1.2	1
1/4	7	1250	2.5	10	10	-20	50	NBR	331N03	-	496637	2-22	3	3	300	1.2	1

5/2 Solenoid operated Combined spring & air return (monostable)



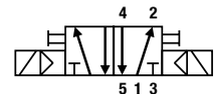
1/4	7	1250	2.5	10	10	-20	50	NBR	341N03	-	496131	-	3	3	300	1.2	2
1/4	7	1250	2.5	10	10	-20	50	NBR	341N03	-	496482	-	3	3	300	1.2	2
1/4	7	1250	2.5	10	10	-20	50	NBR	341N03	-	496637	2-22	3	3	300	1.2	2

3/2 <=> 5/2 with conversion plate - Solenoid operated Combined spring & air return (monostable)



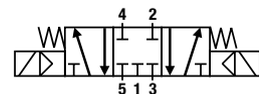
1/4	7	1250	2.5	10	10	-20	50	NBR	341N0502	341N05	-	496131	-	3	3	310	1.2	3
1/4	7	1250	2.5	10	10	-20	50	NBR	341N0502	341N05	-	496482	-	3	3	310	1.2	3
1/4	7	1250	2.5	10	10	-20	50	NBR	341N0502	341N05	-	496637	2-22	3	3	310	1.2	3

5/2 Solenoid operated and return (bistable)



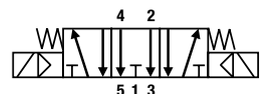
1/4	7	1250	2.5	10	10	-20	50	NBR	347N03	-	496131	-	3	3	430	1.2	4
1/4	7	1250	2.5	10	10	-20	50	NBR	347N03	-	496482	-	3	3	430	1.2	4
1/4	7	1250	2.5	10	10	-20	50	NBR	347N03	-	496637	2-22	3	3	430	1.2	4

5/3 W1 closed in center position Solenoid operated and return



1/4	7	1250	2.5	10	10	-20	50	NBR	342N03	-	496131	-	3	3	430	1.2	4
1/4	7	1250	2.5	10	10	-20	50	NBR	342N03	-	496482	-	3	3	430	1.2	4
1/4	7	1250	2.5	10	10	-20	50	NBR	342N03	-	496637	2-22	3	3	430	1.2	4

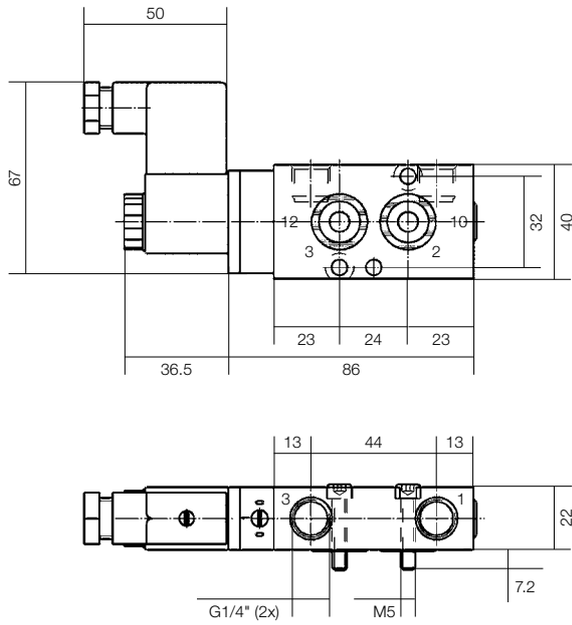
5/3 W3 exhausted in center position Solenoid operated and return



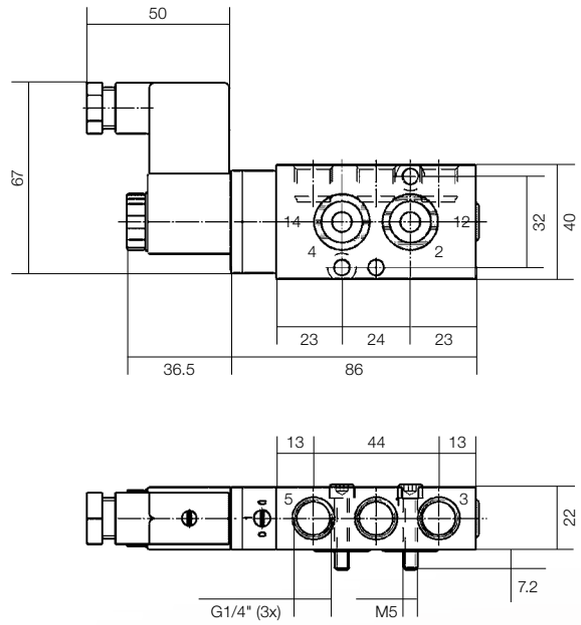
1/4	7	1250	2.5	10	10	-20	50	NBR	343N03	-	496131	-	3	3	430	1.2	4
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Please consult the "How to Order" part at the end of each coil chapter.

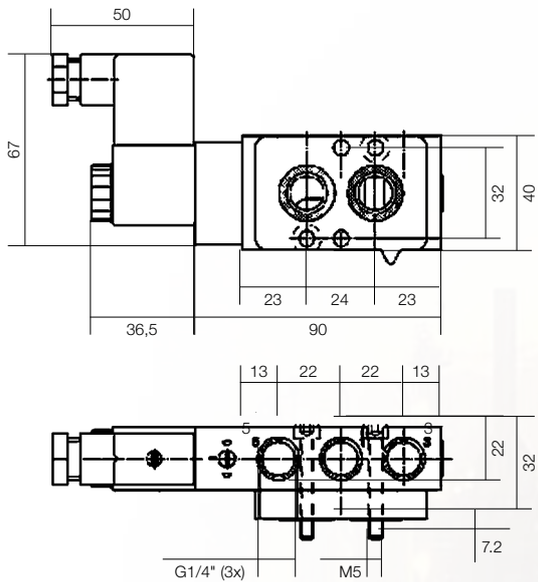
Dimensions Reference 1



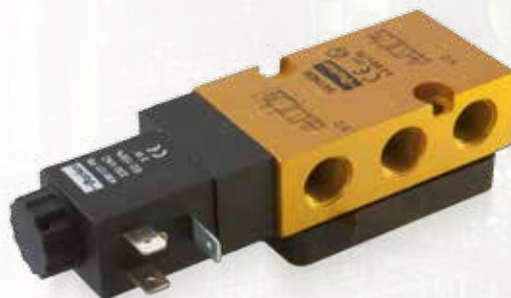
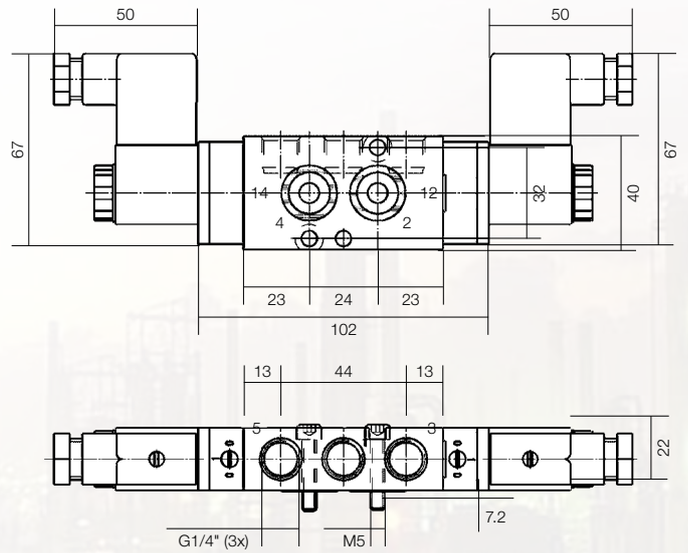
Dimensions Reference 2



Dimensions Reference 3



Dimensions Reference 4

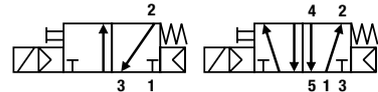


NAMUR Valves G1/4" Series

Solenoid Operated Versions N33-N35 Series

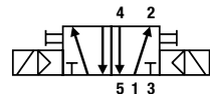
Port size	Orifice	Q _n	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number			Atex Zone	Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
			min	DC=	AC~	Min °C	Max °C		Valve without man. over.	Valve with man. over.	Housing		Coil	DC=			
G	mm	l/min	min	DC=	AC~	Min °C	Max °C										

3/2 <=>5/2 with conversion plate - Solenoid operated Combined spring & air return (monostable)



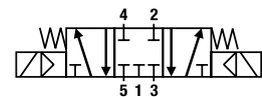
1/4	7	1250	2.5	10	10	-20	50	NBR	341N3502	341N35	2995	481865	-	9	8	480	2.0	5
1/4	7	1250	2.5	10	10	-20	50	NBR	341N3502	341N35	2995	495870	2-22	9	8	500	2.0	5
1/4	7	1250	2.5	10	10	-20	50	NBR	341N3502	341N35	-	495905	1-21	8	8	740	2.0	-
1/4	7	1250	2.5	10	-	-20	50	NBR	341N3590		-	483580.01	1-21	0.5-3	-	560	7.0	5
1/4	7	1250	2.5	10	-	-20	50	NBR	341N3590		-	495910	1-21	0.3-3	-	920	8.0	-
1/4	7	1250	2.5	10	10	-20	50	NBR	341N3590		-	495900	1-21	2	2,5	920	6.0	-
1/4	7	1250	2.5	10	-	-20	50	NBR	341N3596	341N3597	2995	482740	-	1,6	-	480	6.0	5
1/4	7	1250	2.5	10	-	-20	50	NBR	341N3596	341N3597	2995	496125	2-22	1,6	-	500	6.0	5
1/4	7	1250	2.5	10	-	-20	50	NBR	341N3596	341N3597	-	495910	1-21	0.3-3	-	920	8.0	-
1/4	7	1250	2.5	10	10	-20	50	NBR	341N3596	341N3597	-	495900	1-21	2	2,5	920	6.0	-

5/2 Solenoid operated and return



1/4	7	1250	2.5	10	10	-20	50	NBR		347N33	2995	481865	-	9	8	750	2.0	6
1/4	7	1250	2.5	10	10	-20	50	NBR		347N33	2995	495870	2-22	9	8	790	2.0	6
1/4	7	1250	2.5	10	10	-20	50	NBR		347N33	-	495905	1-21	8	8	1270	2.0	-
1/4	7	1250	2.5	10	-	-20	50	NBR	347N3390		-	483580.01	1-21	0.5-3	-	790	7.0	6
1/4	7	1250	2.5	10	-	-20	50	NBR	347N3390		-	495910	1-21	0.3-3	-	1420	8.0	-
1/4	7	1250	2.5	10	10	-20	50	NBR	347N3390		-	495900	1-21	2	2,5	1420	6.0	-
1/4	7	1250	2.5	10	-	-20	50	NBR	347N3396	347N3397	2995	482740	-	1,6	-	750	6.0	6
1/4	7	1250	2.5	10	-	-20	50	NBR	347N3396	347N3397	2995	496125	2-22	1,6	-	790	6.0	6
1/4	7	1250	2.5	10	-	-20	50	NBR	347N3396	347N3397	-	495910	1-21	0.3-3	-	1420	8.0	-
1/4	7	1250	2.5	10	10	-20	50	NBR	347N3396	347N3397	-	495900	1-21	2	2,5	1420	6.0	-

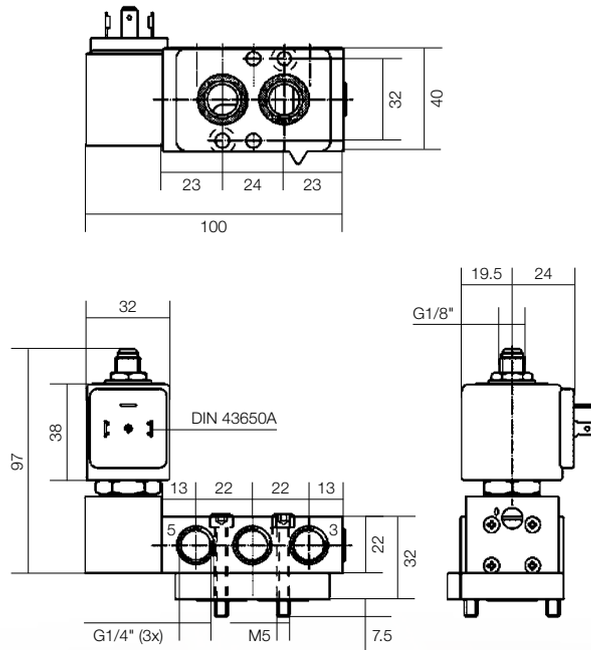
5/3 W1 Closed in center position Solenoid operated and return



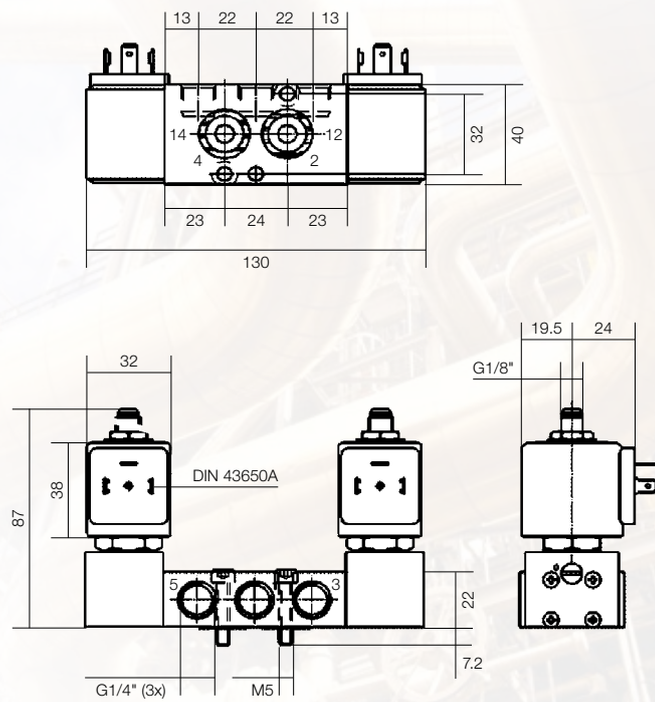
1/4	7	1250	2.5	10	10	-20	50	NBR		342N33	2995	481865	-	9	8	750	2.0	6
1/4	7	1250	2.5	10	10	-20	50	NBR		342N33	2995	495870	2-22	9	8	790	2.0	6
1/4	7	1250	2.5	10	10	-20	50	NBR		342N33	-	495905	1-21	8	8	1270	2.0	-
1/4	7	1250	2.5	10	-	-20	50	NBR	342N3396	342N3397	2995	482740	-	1,6	-	750	6.0	6
1/4	7	1250	2.5	10	-	-20	50	NBR	342N3396	342N3397	2995	496125	2-22	1,6	-	790	6.0	6
1/4	7	1250	2.5	10	-	-20	50	NBR	342N3396	342N3397	-	495910	1-21	0.3-3	-	1420	8.0	-
1/4	7	1250	2.5	10	10	-20	50	NBR	342N3396	342N3397	-	495900	1-21	2	2,5	1420	6.0	-

Please consult the "How to Order" part at the end of each coil chapter.

Dimensions Reference 5



Dimensions Reference 6

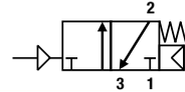


NAMUR Valves G1/4" Series

External Pressure Air Operated Series 5xx N03 Series

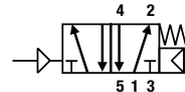
Port size	Orifice	Q _N	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number			Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
			min	DC=	AC~	Min °C	Max °C		Valve without man. over.	Housing	Coil	DC=	AC~			
G	mm	l/min														

**3/2 External pressure air operated
Combined spring & air return (monostable)
External pressure supply 2.5 to 10 bar**



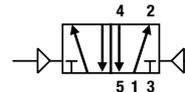
1/4	7	1250	2.5	10	10	-20	50	NBR	531N03	-	w/o	-	-	210	-	7
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**5/2 External pressure air operated
Combined spring & air return (monostable)
External pressure supply 2.5 to 10 bar**



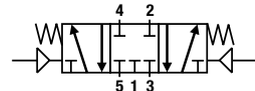
1/4	7	1250	2.5	10	10	-20	50	NBR	541N03	-	w/o	-	-	210	-	8
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**5/2 External pressure air operated
External pressure air return (bistable)
External pressure supply 2.5 to 10 bar**



1/4	7	1250	2.5	10	10	-20	50	NBR	547N03	-	w/o	-	-	240	-	9
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**5/3 W1 closed in center position - External pressure air operated
External pressure air return
External pressure supply 2.5 to 10 bar**

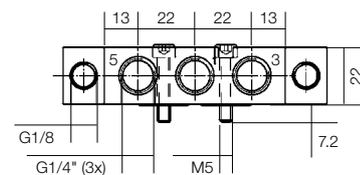
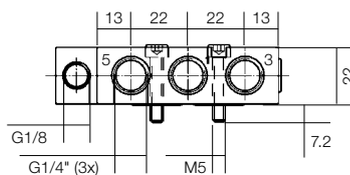
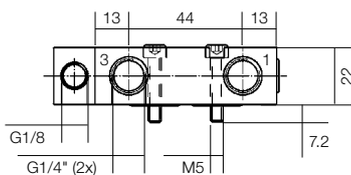
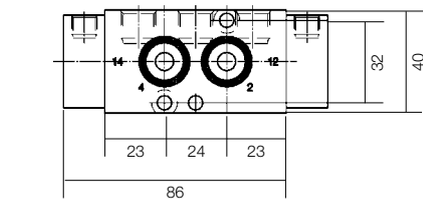
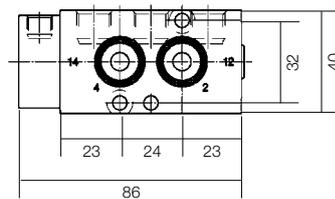
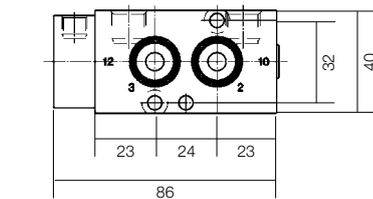


1/4	7	1250	2.5	10	10	-20	50	NBR	542N03	-	w/o	-	-	240	-	9
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Dimensions Reference 7

Dimensions Reference 8

Dimensions Reference 9



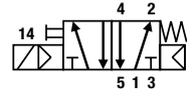
Please consult the "How to Order" part at the end of each coil chapter.

NAMUR Valves G1/2" Series

Solenoid Operated Versions N04 Versions

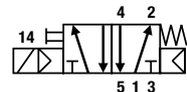
Port size	Orifice	Q _N	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number			Atex Zone	Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
			min	DC=	AC~	Min	Max		Valve without man. over.	Valve with man. over.	Housing		Coil	DC=			
G	mm	l/min	min	DC=	AC~	°C	°C										

3/2 Solenoid operated Combined spring & air return (monostable)



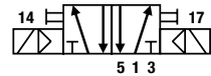
1/2	12	3000	2.5	10	10	-20	50	NBR	331N0402	331N04	-	496131	-	3	3	910	1.2	10
1/2	12	3000	2.5	10	10	-20	50	NBR	331N0402	331N04	-	496482	-	3	3	925	1.2	10
1/2	12	3000	2.5	10	10	-20	50	NBR	331N0402	331N04	-	496637	2-22	3	3	925	1.2	10

5/2 Solenoid operated Combined spring & air return (monostable)



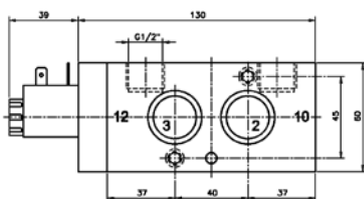
1/2	12	3000	2.5	10	10	-20	50	NBR		341N04	-	496131	-	3	3	910	1.2	11
1/2	12	3000	2.5	10	10	-20	50	NBR		341N04	-	496482	-	3	3	925	1.2	11
1/2	12	3000	2.5	10	10	-20	50	NBR		341N04	-	496637	2-22	3	3	925	1.2	11

5/2 Solenoid operated and return (bistable)

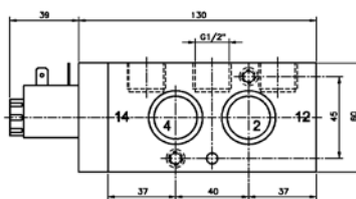


1/2	12	3000	2.5	10	10	-20	50	NBR		347N04	-	496131	-	3	3	1240	1.2	12
1/2	12	3000	2.5	10	10	-20	50	NBR		347N04	-	496482	-	3	3	1255	1.2	12
1/2	12	3000	2.5	10	10	-20	50	NBR		347N04	-	496637	2-22	3	3	1255	1.2	12

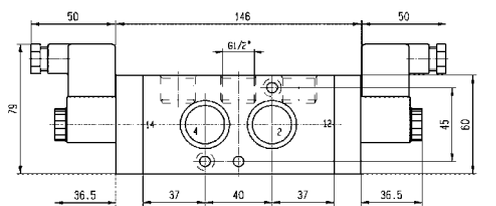
Dimensions Reference 10



Dimensions Reference 11



Dimensions Reference 12



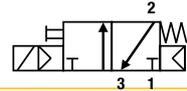
Please consult the "How to Order" part at the end of each coil chapter.

NAMUR Valves G1/2" Series

Solenoid Operated Versions N34 Series

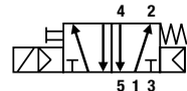
Port size	Orifice	Q _N	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number			Atex Zone	Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
			min	DC=	AC~	Min °C	Max °C		without man. over.	Valve with man. over.	Housing		Coil	DC=			
G	mm	l/min	min	DC=	AC~	Min °C	Max °C										

3/2 Solenoid operated Combined spring & air return (monostable)



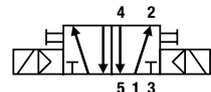
1/2	12	3000	2.5	10	10	-20	50	NBR	331N3402	331N34	2995	481865	-	9	8	810	2.0	13
1/2	12	3000	2.5	10	10	-20	50	NBR	331N3402	331N34	2995	495870	2-22	9	8	830	2.0	13
1/2	12	3000	2.5	10	10	-20	50	NBR	331N3402	331N34	-	495905	1-21	8	8	1150	2.0	-
1/2	12	3000	2.5	10	-	-20	50	NBR	331N3496	331N3497	2995	482740	-	1,6	-	810	6.0	13
1/2	12	3000	2.5	10	-	-20	50	NBR	331N3496	331N3497	2995	496125	2-22	1,6	-	830	6.0	13
1/2	12	3000	2.5	10	-	-20	50	NBR	331N3496	331N3497	-	495910	1-21	0,3-3	-	1150	8.0	-
1/2	12	3000	2.5	10	10	-20	50	NBR	331N3496	331N3497	-	495900	1-21	2	2,5	1150	6.0	-

5/2 Solenoid operated Combined spring & air return (monostable)



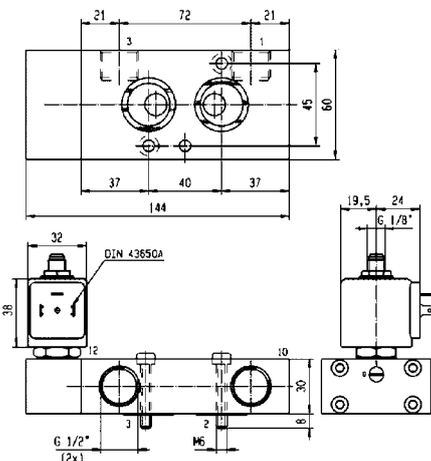
1/2	12	3000	2.5	10	10	-20	50	NBR		341N34	2995	481865	-	9	8	810	2.0	14
1/2	12	3000	2.5	10	10	-20	50	NBR		341N34	2995	495870	2-22	9	8	830	2.0	14
1/2	12	3000	2.5	10	10	-20	50	NBR		341N34	-	495905	1-21	8	8	1150	2.0	-
1/2	12	3000	2.5	10	-	-20	50	NBR	341N3496	341N3497	2995	482740	-	1,6	-	810	6.0	14
1/2	12	3000	2.5	10	-	-20	50	NBR	341N3496	341N3497	2995	496125	2-22	1,6	-	830	6.0	14
1/2	12	3000	2.5	10	-	-20	50	NBR	341N3496	341N3497	-	495910	1-21	0,3-3	-	1150	8.0	-
1/2	12	3000	2.5	10	10	-20	50	NBR	341N3496	341N3497	-	495900	1-21	2	2,5	1150	6.0	-

5/2 Solenoid operated and return (bistable)

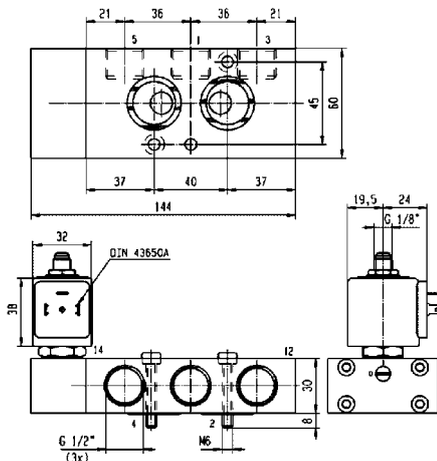


1/2	12	3000	2.5	10	10	-20	50	NBR		347N34	2995	481865	-	9	8	960	2.0	15
1/2	12	3000	2.5	10	10	-20	50	NBR		347N34	2995	495870	2-22	9	8	1000	2.0	15
1/2	12	3000	2.5	10	10	-20	50	NBR		347N34	-	495905	1-21	8	8	1640	2.0	-
1/2	12	3000	2.5	10	-	-20	50	NBR	347N3496	347N3497	2995	482740	-	1,6	-	960	6.0	15
1/2	12	3000	2.5	10	-	-20	50	NBR	347N3496	347N3497	2995	496125	2-22	1,6	-	1000	6.0	15
1/2	12	3000	2.5	10	-	-20	50	NBR	347N3496	347N3497	-	495910	1-21	0,3-3	-	1640	8.0	-
1/2	12	3000	2.5	10	10	-20	50	NBR	347N3496	347N3497	-	495900	1-21	2	2,5	1640	6.0	-

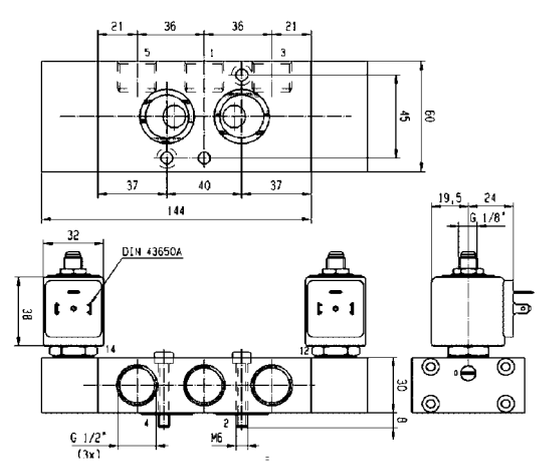
Dimensions Reference 13



Dimensions Reference 14



Dimensions Reference 15



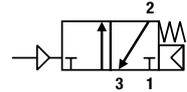
Please consult the "How to Order" part at the end of each coil chapter.

NAMUR Valves G1/2" Series

External Pressure Air Operated Series 5 xx N04 Series

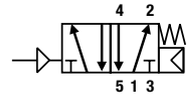
Port size	Orifice	Q _N	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number			Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
			min	DC=	AC~	Min °C	Max °C		Valve without man. override	Housing	Coil	DC=	AC~			
G	mm	l/min	min	DC=	AC~	Min °C	Max °C									

3/2 External pressure air operated
Combined spring & air return (monostable)
External pressure supply 2.5 to 10 bar



1/2	12	3000	2.5	10	10	-20	50	NBR	531N04	-	w/o	-	-	620	-	16
-----	----	------	-----	----	----	-----	----	-----	--------	---	-----	---	---	-----	---	----

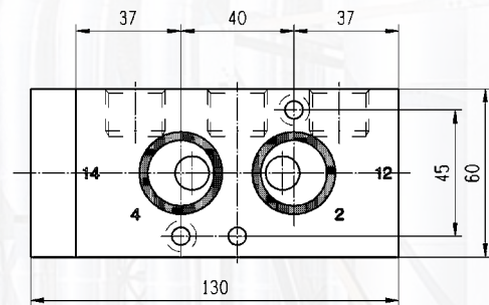
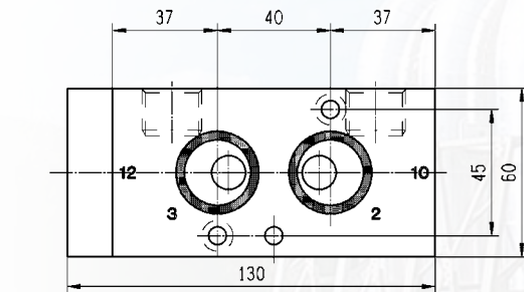
5/2 External pressure air operated
Combined spring & air return (monostable)
External pressure supply 2.5 to 10 bar



1/2	12	3000	2.5	10	10	-20	50	NBR	541N04	-	w/o	-	-	600	-	17
-----	----	------	-----	----	----	-----	----	-----	--------	---	-----	---	---	-----	---	----

Dimensions Reference 16

Dimensions Reference 17



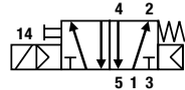
Please consult the "How to Order" part at the end of each coil chapter.

Piped Valves - G1/4" Series

Solenoid Operated Versions P33 Versions

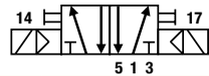
Port size	Orifice	Q _N	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number				Atex Zone	Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
			min	DC=	AC~	Min °C	Max °C		Valve without man. over.	Valve with man. over.	Housing	Coil		DC=	AC~			
G	mm	l/min																

5/2 Solenoid operated Combined spring & air return (monostable)



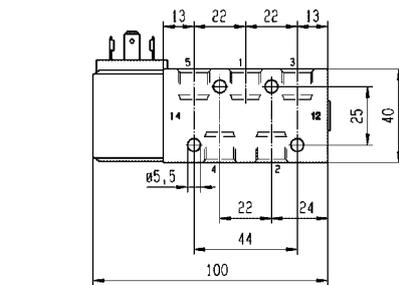
1/4	7	1250	2.5	10	10	-20	50	NBR	341P33	2995	481865	-	9	8	470	2.0	20	
1/4	7	1250	2.5	10	10	-20	50	NBR	341P33	2995	495870	2-22	9	8	490	2.0	20	
1/4	7	1250	2.5	10	10	-20	50	NBR	341P33	-	495905	1-21	8	8	810	2.0	-	
1/4	7	1250	2.5	10	-	-20	50	NBR	341P3396	341P3397	2995	482740	-	1,6	-	470	6.0	20
1/4	7	1250	2.5	10	-	-20	50	NBR	341P3396	341P3397	2995	496125	2-22	1,6	-	490	6.0	20
1/4	7	1250	2.5	10	-	-20	50	NBR	341P3396	341P3397	-	495910	1-21	0.3-3	-	810	8.0	-
1/4	7	1250	2.5	10	10	-20	50	NBR	341P3396	341P3397	-	495900	1-21	2	2,5	810	6.0	-

5/2 Solenoid operated and return (bistable)

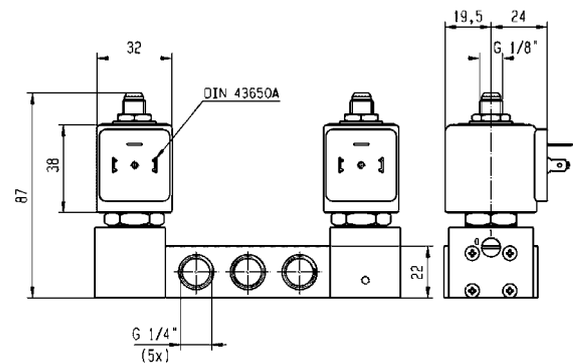
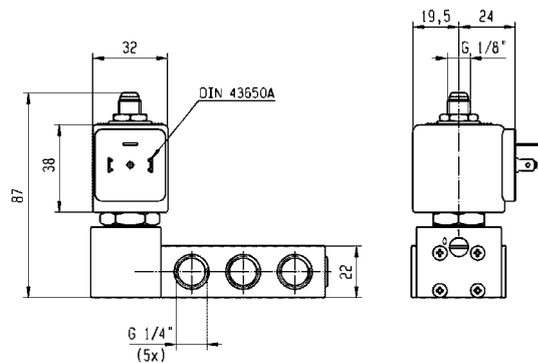
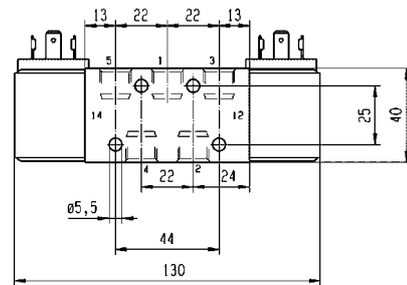


1/4	7	1250	2.5	10	10	-20	50	NBR	347P33	2995	481865	-	9	8	620	2.0	21	
1/4	7	1250	2.5	10	10	-20	50	NBR	347P33	2995	495870	2-22	9	8	640	2.0	21	
1/4	7	1250	2.5	10	10	-20	50	NBR	347P33	-	495905	1-21	8	8	960	2.0	-	
1/4	7	1250	2.5	10	-	-20	50	NBR	347P3396	347P3397	2995	482740	-	1,6	-	620	6.0	21
1/4	7	1250	2.5	10	-	-20	50	NBR	347P3396	347P3397	2995	496125	2-22	1,6	-	640	6.0	21
1/4	7	1250	2.5	10	-	-20	50	NBR	347P3396	347P3397	-	495910	1-21	0.3-3	-	960	8.0	-
1/4	7	1250	2.5	10	10	-20	50	NBR	347P3396	347P3397	-	495900	1-21	2	2,5	960	6.0	-

Dimensions Reference 20



Dimensions Reference 21



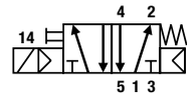
Please consult the "How to Order" part at the end of each coil chapter.

Piped Valves - G1/2" Series

Solenoid Operated Versions P34 Versions

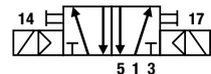
Port size	Orifice	Q _N	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number			Atex Zone	Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
									Valve	Housing	Coil		DC=	AC~			
G	mm	l/min	min	DC=	AC~	Min °C	Max °C										

5/2 Solenoid operated Combined spring & air return (monostable)



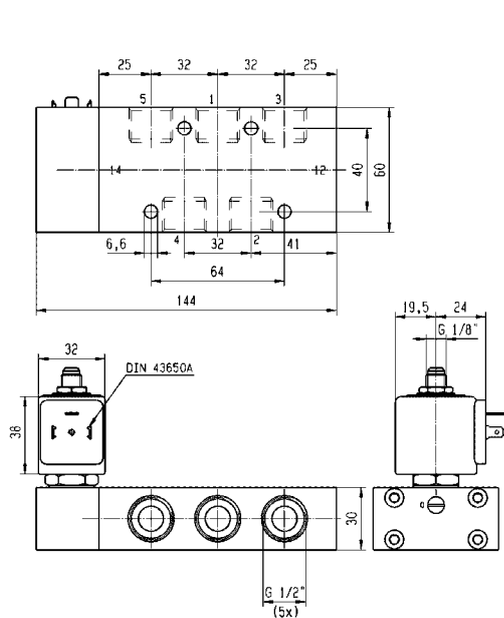
1/2	12	3000	2.5	10	10	-20	50	NBR	341P34	2995	481865	-	9	8	900	2.0	24	
1/2	12	3000	2.5	10	10	-20	50	NBR	341P34	2995	495870	2-22	9	8	920	2.0	24	
1/2	12	3000	2.5	10	10	-20	50	NBR	341P34	-	495905	1-21	8	8	1240	2.0	-	
1/2	12	3000	2.5	10	-	-20	50	NBR	341P3496	341P3497	2995	482740	-	1,6	-	900	6.0	24
1/2	12	3000	2.5	10	-	-20	50	NBR	341P3496	341P3497	2995	496125	2-22	1,6	-	920	6.0	24
1/2	12	3000	2.5	10	-	-20	50	NBR	341P3496	341P3497	-	495910	1-21	0.3-3	-	1240	8.0	-
1/2	12	3000	2.5	10	10	-20	50	NBR	341P3496	341P3497	-	495900	1-21	2	2,5	1240	6.0	-

5/2 Solenoid operated and return (bistable)

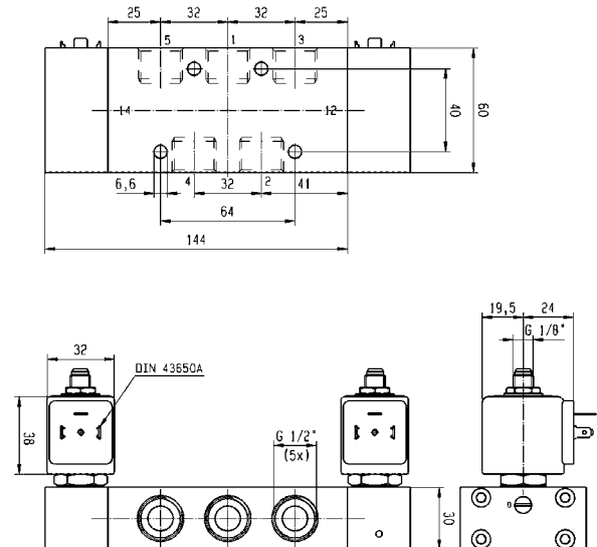


1/2	12	3000	2.5	10	10	-20	50	NBR	347P34	2995	481865	-	9	8	1240	2.0	25	
1/2	12	3000	2.5	10	10	-20	50	NBR	347P34	2995	495870	2-22	9	8	1280	2.0	25	
1/2	12	3000	2.5	10	10	-20	50	NBR	347P34	-	495905	1-21	8	8	2080	2.0	-	
1/2	12	3000	2.5	10	-	-20	50	NBR	347P3496	347P3497	2995	482740	-	1,6	-	1240	6.0	25
1/2	12	3000	2.5	10	-	-20	50	NBR	347P3496	347P3497	2995	496125	2-22	1,6	-	1280	6.0	25
1/2	12	3000	2.5	10	-	-20	50	NBR	347P3496	347P3497	-	495910	1-21	0.3-3	-	2080	8.0	-
1/2	12	3000	2.5	10	10	-20	50	NBR	347P3496	347P3497	-	495900	1-21	2	2,5	2080	6.0	-

Dimensions Reference 24



Dimensions Reference 25

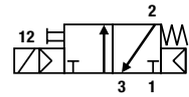


Please consult the "How to Order" part at the end of each coil chapter.

Banjo Valves - G1/4" & G1/8" Series

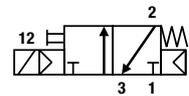
Solenoid Operated Versions B14-B04 Versions

Port size		Orifice	Q _N	Admissible differential pressure (bar) maximum			Fluid Temperature		Seat disc	Reference number			Atex Zone	Consumption Power (Watt)		Weight (g)	Elect. Group	Dim. Ref.
Banjo	G	mm	l/min	min	DC=	AC=	Min °C	Max °C		Valve with man. over.	Housing	Coil		DC	AC			



3/2 Solenoid operated - Spring return (monostable)

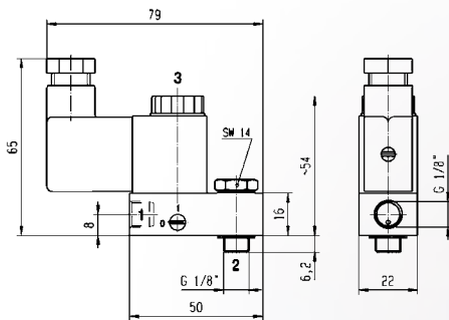
1/8	1/8	1.2	50	0	10	10	-20	50	NBR	131B14	-	496131	-	3	3	140	1.2	26
1/8	1/8	1.2	50	0	10	10	-20	50	NBR	131B14	-	496482	-	3	3	140	1.2	26
1/8	1/8	1.2	50	0	10	10	-20	50	NBR	131B14	-	496637	2-22	3	3	140	1.2	26



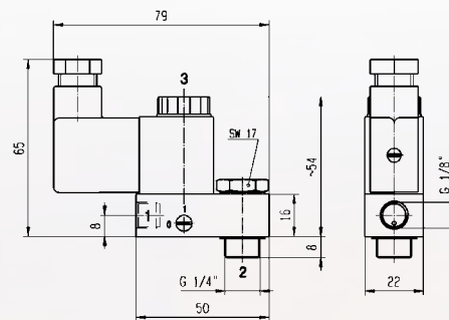
3/2 Solenoid operated - Spring return (monostable)

1/4	1/8	1.2	50	0	10	10	-20	50	NBR	131B04	-	496131	-	3	3	160	1.2	27
1/4	1/8	1.2	50	0	10	10	-20	50	NBR	131B04	-	496482	-	3	3	160	1.2	27
1/4	1/8	1.2	50	0	10	10	-20	50	NBR	131B04	-	496637	2-22	3	3	160	1.2	27

Dimensions Reference 26



Dimensions Reference 27



Please consult the "How to Order" part at the end of each coil chapter.

Coils and Spare Parts Informations

COIL GROUP

1.2

COMPACT COILS FOR N03 - N04 - N05 Series DIN PLUG CONNECTION



Safe Area

This coil can be mounted with every Parker solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages. This coil is designed for valves equipped with a miniature tube assembly. This is an encapsulated assembly comprising a coil, integral magnetic iron path.

The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc. Coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive.

DIN plug connector to be ordered separately (see coil accessories section).

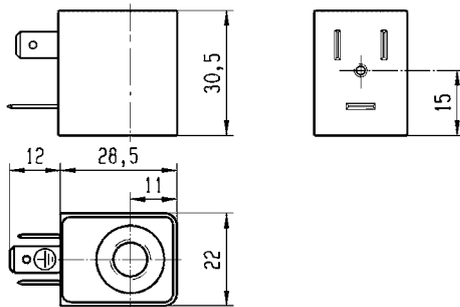


Specification		Double frequency			
Reference (without DIN Plug)		496131 (Dim. Ref. 1)			
Reference (with DIN Plug)		496482 (Dim. Ref. 2)			
Coil group		1.2			
Degree of protection		IP65 according to IEC / EN 60529 standards (with DIN plug).			
Class of insulation		F 155°C			
Electrical connection		The coil is connected with a 2 P + E plug according to EN 175301-803 type B.			
Ambient temperature		-20°C to +50°C The application is limited also by the temperature range of the valve.			
Elect. Power	DC	Pn (hot)	3 W		
		P (cold) 20°C	-		
AC		Pn (holding)	5 VA (50Hz)		
		Attraction cold	8,5 VA (50Hz)		
Weight		60 g			
Voltages "Un"		VAC/Hz	Code	VDC	Code
-10% to +10% of the Un		24/50-60	P0	24 V	C2
		110/50-60	P2	48 V	C4
		230/50-60	P9	110 V	C5
		48/50-60	S4		

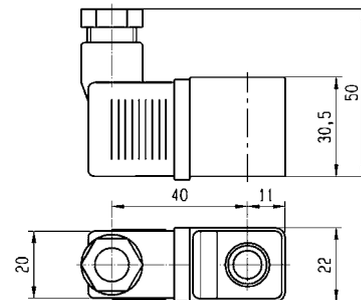
To Order a Coil choose Coil Ref + Voltage Code, example: 496131 for 24 VDC = 496131C2

"The housing kit is already included in the valve reference, it is not needed to order it separately."

Dimensions Reference 1



Dimensions Reference 2



Coils and Spare Parts Informations

COIL GROUP

1.2

COMPACT COILS FOR N03-N04-N05 Series Non Sparking Protection - DIN PLUG



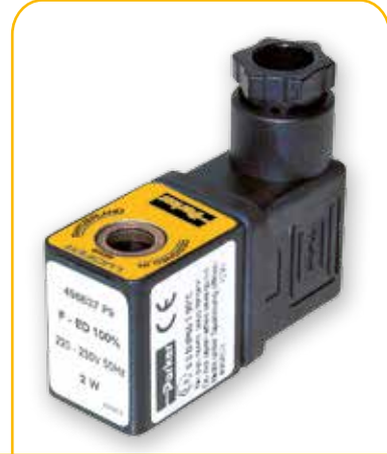
This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.
See column "Coil Group" within valve pages.

Application:

Control of solenoid valves in dangerous areas where explosion-proof protection is required.

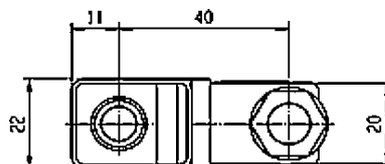
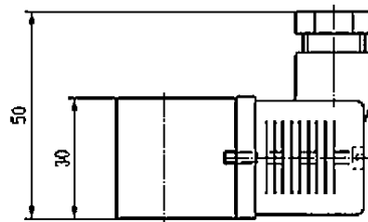
Benefits:

The synthetic material encapsulation of the coil provides an effective compact housing, offering full protection against dust, oil, water, etc. Small size for ease of mounting in confined spaces.



Specification		Double Frequency			
Reference		496637			
Certificate		ATEX			
Coil group		1.2			
Type of protection	Gas	Ex nAc nCc IIC T5			
	Dust	II 3 D - Ex tc III C - T 95°C			
Degree of protection		IP65 (with plug) according to IEC/EN 60529			
Ambiant temperature		-20°C to +50°C The application is limited also by the temperature range of the valve.			
Insulation Class		F 155°C			
Elect. Power	DC	Pn (hot)	3 W		
		P (cold) 20°C	-		
AC	AC	Pn (holding)	5 VA (50Hz)		
		Attraction cold	8,5 VA (50Hz)		
Weight		75 g			
Voltages "Un"		VAC/Hz	Code	VDC	Code
-10% to +10% of the Un		24/50-60	P0	24 V	C2
		110/50-60	P2	48 V	C4
		230/50-60	P9	110 V	C5
		48/50-60	S4		

To Order a Coil choose Coil Ref + Voltage Code, example: 496637 for 24 VDC = 496637C2



COIL GROUP

2.0/2.1

COILS FOR N33-N34-N35 Series
DIN PLUG CONNECTION



Safe Area

These coils can be mounted with every Parker solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages. This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection.

The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.

Coils conform to the IEC/CENELEC safety standards and complies with European low-voltage directive.

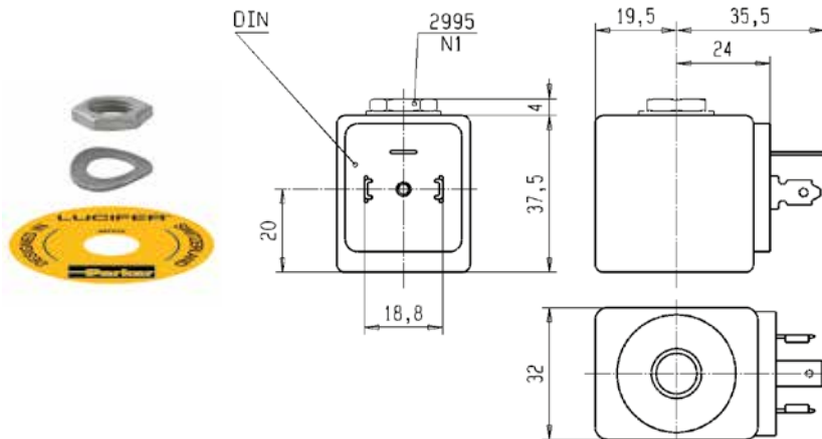


Specification		Standard			Double frequency		
Ref. (without DIN plug)		481865			483510		
Ref. (with DIN plug)		482725			482635		
Coil Group		2.0 / 2.1					
Degree of protection		IP65 according to IEC / EN 60529 standards (with DIN plug).					
Class of insulation		F 155°C					
Electrical connection		The coil is connected with a 2 P + E plug according to EN 175301-803 type A					
Ambient temperature		-40°C to +50°C - The application is limited also by the temperature range of the valve.					
Elect. Power	DC	Pn (hot)	9 W		-		
		P (cold) 20°C	12 W		-		
	AC	Pn (holding)	8 W		9 W		
		Attraction cold	26 VA (9 W)		32 VA (10 W)		
Weight		130 g (without plug)					
Voltages "Un"		VAC/Hz	Code	VDC	Code	VAC/Hz	Code
-10% to +10% of the Un		24/50	A2	24	C2	24/50, 24/60	P0
		48/50	A4	48	C4	48/50, 48/60	S4
		110/50	A5	110	C5	110-115/50, 120/60	S5
		220-230/50	3D			220-240/50, 240/60	S6

To Order a Coil choose Coil Ref + Voltage Code, example: 481865 for 24 VDC = 481865C2

These coils must be used with suitable housings, see example below:

The coil assembly kit Ref. 2995 corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil - voltage). It is composed of a nameplate, a label giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.



Coils and Spare Parts Informations

COIL GROUP

2.0/2.1

COILS FOR N33-N34-N35 Series
SCREW TERMINAL



These coils can be mounted with every Parker Solenoid Valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages. They can be mounted with all metal housings.

The coil winding is completely encapsulated in synthetic material. Easy mounting in confined spaces. Electrical connection with screw terminals for wire up to 1.5 mm².

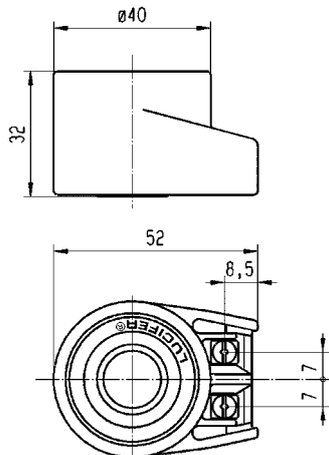
Coils conform to the IEC/CENELEC safety standards and complies with European low-voltage directive.



Specification		Standard			Double Frequency		
Reference		481000			483520		
Coil Group		2.0 / 2.1					
Class of insulation		F 155°C					
Ambient temperature		-40°C to +50°C The application is limited also by the temperature range of the valve.					
Elect. Power	DC	Pn (hot)	8W			-	
		P (cold) 20°C	9W			-	
	AC	Pn (holding)	8W			9W	
		Attraction cold	32 VA (9 W)			36 VA (10 W)	
Weight		130 g					
Voltages "Un"		VAC/Hz	Code	VDC	Code	VAC/Hz	Code
-10% to +10% of the Un (-15 % to +5 % for double-frequency coil with voltage code S6 if 240 V/50/Hz is used).		24/50	A2	24	C2	24/50-60	P0
		48/50	A4	48	C4	48/50-60	S4
		110/50-115/50	0A	110	C5	110-115/50-120/60	S5
		220/50-230/50	3D			220-240/50-240/60	S6

To Order a Coil choose Coil Ref + Voltage Code, example: 4828 for 24 VDC = 481000C2

These coils must be used with suitable housings, see examples below:



Ref. 4270 - Protection IP 44 according to IEC / EN 60529 standard (with cable gland)

Ref. 4538 - Protection IP 67 according to IEC / EN 60529 standard

These coils can be mounted with every Parker Solenoid Valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages. They can be mounted with all metal housings.

The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.

Coils conform to the IEC/CENELEC safety standards and complies with European low-voltage directive.

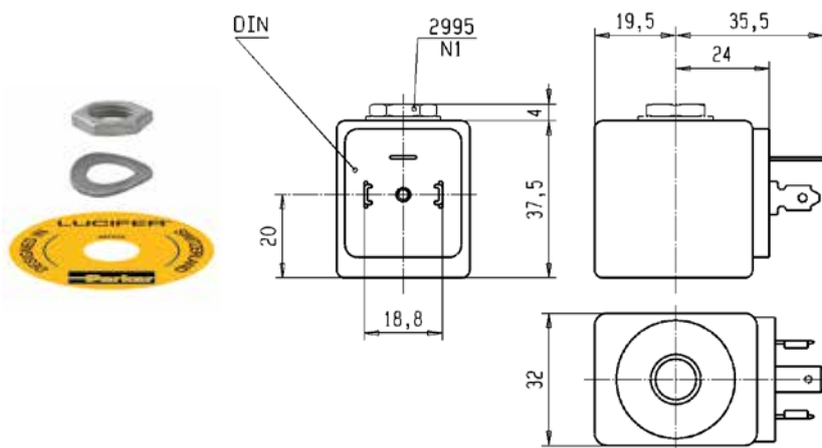


Specification		Miniwatt	
Reference (without DIN plug)		482740	
Reference (with DIN plug)		482745	
Coil Group		6.0	
Degree of protection		IP65 according to IEC / EN 60529 standards (with DIN plug).	
Class of insulation		F 155°C	
Electrical connection		The coil is connected with a 2 P + E plug according to EN 175301-803 type A	
Ambient temperature		-40°C to +50°C The application is limited also by the temperature range of the valve.	
Elect. Power	DC	Pn (hot)	1.6 W
		P (cold) 20°C	2.1 W
	AC	Pn (holding)	-
		Attraction cold	-
Weight		130 g (without plug)	
Voltages "Un"		VDC	Code
-10% to +10% of the Un		24	C2
		48	C4
		110	C5

To Order a Coil choose Coil Ref + Voltage Code, example: 482740 for 24 VDC = 482740C2

These coils must be used with suitable housings, see example below:

The coil assembly kit Ref. 2995 corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil - voltage). It is composed of a nameplate, a label giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.



Coils and Spare Parts Informations

COIL GROUP

2.0/2.1

COILS FOR N33-N34-N35 Series
Non Sparking Protection - DIN PLUG



These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages.

Application: Control of solenoid valves in dangerous areas where non sparking protection Ex nc AC IIC T3 to T4 is required. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc. Coils conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive. Small size for ease of mounting in confined spaces.



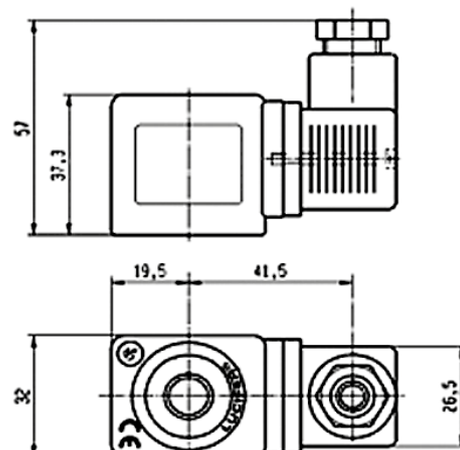
Reference	495870			
Certificate	LCIE 05 ATEX 6003 X			
Coil Group	2.0 / 2.1			
Type of protection	Gas	II 3 G - Ex nAc nCc IIC T3 to T4		
	Dust	II 3 D - Ex tc IIIC - T195°C to T130°C		
Degree of protection	IP65 (with plug) according to IEC/EN 60529			
Insulation Class	F (155°C)			
Duty cycle	100%			
Ambiant temperature	-40°C to +50°C The application is limited also by the temperature range of the valve.			
Elect. Power	DC	Pn (hot)	9 W	
		P (cold) 20°C	12 W	
	AC	Pn (holding)	8 W	
		Attraction cold	26 VA (9 W)	
Weight	150 g			
Voltages "Un" -10% to +10% of the Un	VAC/Hz	Code	VDC	Code
	24/50	A2	24	C2
	48/50	A4	48	C4
	110/50	A5	110	C5
	220-230/50	3D		

To Order a Coil choose Coil Ref + Voltage Code, example: 495870 for 24 VDC = **495870C2**

These coils must be used with suitable housings, see example below:

The coil assembly kit Ref. 2995 corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil - voltage).

It is composed of a nameplate, a label giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.



These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages.

Application: Control of solenoid valves in dangerous areas where non sparking protection Ex nAc nCc IIC T5/T6 is required. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.

Benefits: The synthetic material encapsulation of the coil provides an effective compact housing, offering full protection against dust, oil, water, etc. Small size for ease of mounting in confined spaces.



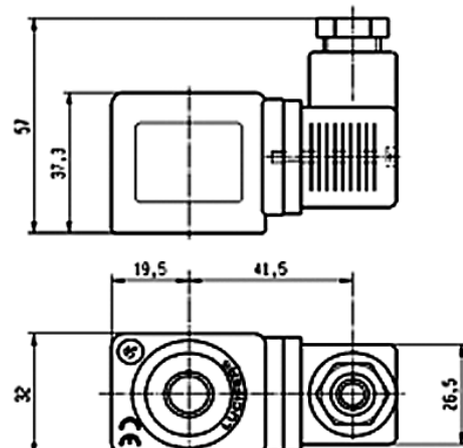
Reference		496125	
Certificate		LCIE 05 ATEX 6003 X	
Coil group		6.0	
Type of protection	Gas	II 3 G - Ex nAc nCc IIC T5 to T6	
	Dust	II 3 D Ex tc IIIC T95°C to T80°C	
Degree of protection		IP65 (with plug) according to IEC/EN 60529 Standards	
Insulation Class		F (155°C)	
Duty cycle		100%	
Ambiant temperature		-40°C to +65°C / 50°C The application is limited also by the temperature range of the valve.	
Elect. Power	DC	Pn (hot)	1.6 W
		P (cold) 20°C	2.1 W
	AC	Pn (holding)	-
		Attraction cold	-
Weight		150 g	
Voltages "Un"		VDC	Code
-10% to +10% of the Un		24	C2
		48	C4
		110	C5

To Order a Coil choose Coil Ref + Voltage Code, example: 496125 for 24 VDC = **496125C2**

These coils must be used with suitable housings, see example below:

The coil assembly kit Ref. 2995 corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil - voltage).

It is composed of a nameplate, a label giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.



COIL GROUP

2.0/2.1

COILS FOR N33-N34-N35 Series
Flameproof & Encapsulated

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.
See column "Coil Group" within valve pages.

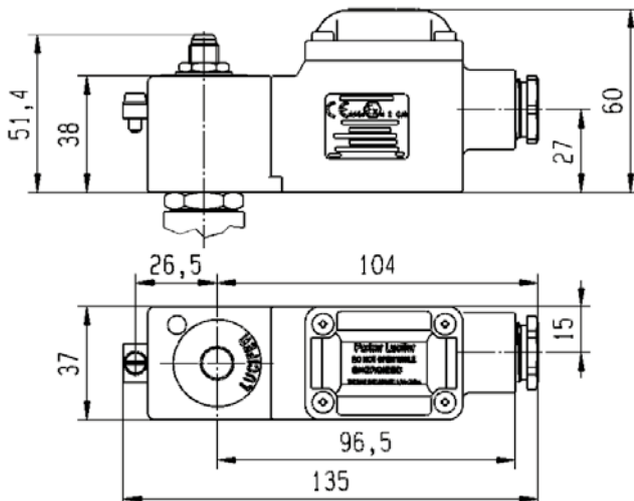
Application: Control of solenoid valves in dangerous areas where Flameproof & Encapsulated protection Ex db mb IIC T4 is required.

Benefits: Rotatable 360° fibreglass-reinforced plastic housing (class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. The plastic housing is delivered with M20 x 1.5 cable gland certified for use "db" protection. Small size for ease of mounting in confined space.

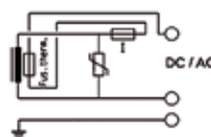


Reference		495905	
Certificate		LCIE 03 ATEX 6451 X / 04 - IECEx LCI 06.0004 X	
Coil Group		2.0 / 2.1	
Type of protection	Gas	II 2 G - Ex db mb IIC T4	
	Dust	II 2 D - Ex tb IIC - T130°C	
Degree of protection		IP67	
Ambient temperature		-40°C to +65°C The application is limited also by the temperature range of the valve.	
Class of insulation		H (180 °)	
Electrical connection		Electric connection is done in the connection box on an easily accessible connector terminals. The introduction of the cable (Ø min 5 mm, Ømax. 11 mm, section max. 2.5 mm²) in the connection box passes by the built in M20 x 1.5 cable gland.	
Elect. Power	DC	Pn (hot)	8 W
		P (cold) 20°C	9 W
	AC	Pn (holding)	8 W
		Attraction cold	9 W
Voltages "Un"		VAC/Hz	Code
-10% to +10% of Un for AC		24/50	A2
- 10 % to + 10 % for Un DC.		48/50	A4
		115/50	E5
		230/50	F4

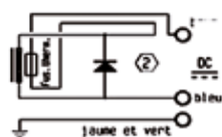
To Order a Coil choose Coil Ref + Voltage Code, example: 495905 for 24 VDC = 495905C2



495905



*495905.05



Coils and Spare Parts Informations

COIL GROUP

6.0

COILS FOR N339x-N349x-N359x Series
**Flameproof & Encapsulated
 LOW POWER**



ATEX zone 1-21

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages.

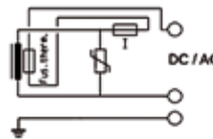
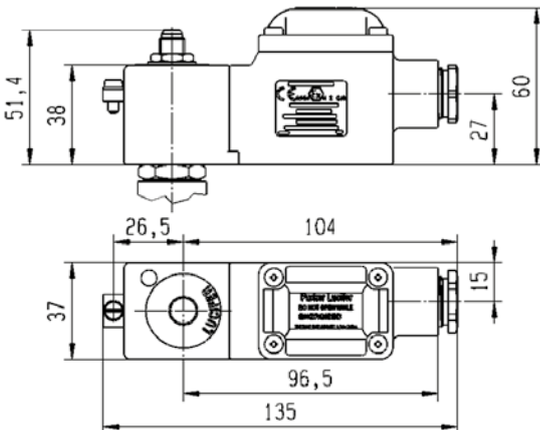
Application: Control of solenoid valves in dangerous areas where Flameproof & Encapsulated protection Ex db mb IIC T4 to T6 is required.

Benefits: Rotatable 360° fibreglass-reinforced plastic housing (class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. The plastic housing is delivered with M20 x 1.5 cable gland certified for use "db" protection. Small size for ease of mounting in confined space.



Reference		495900 (VAC)	495900 (VDC)		
Certificate		LCIE 03 ATEX 6451 X / 04- IECEx LCI 06.0004 X			
Coil Group		6.0			
Type of protection	Gas	II 2 G - Ex db mb IIC T4 / T5 / T6	II 2 G - Ex db mb IIC T4 / T5 / T6		
	Dust	II 2 D Ex tb IIIC - 130°C / 95°C / 80°C	II 2 D Ex tb IIIC - 130°C / 95°C / 80°C		
Degree of protection		IP67			
Ambient temperature		-40°C to +80°C / +55°C / +40°C The application is limited also by the temperature range of the valve.			
Class of insulation		H (180 °)			
Electrical connection		Electric connection is done in the connection box on an easily accessible connector terminals. The introduction of the cable (Ø min 5 mm, Ømax. 11 mm, section max. 2.5 mm²) in the connection box passes by the built in M20 x 1.5 cable gland			
Elect. Power	DC	Pn (hot)	-	2 W	
		P (cold) 20°C	-	2.5 W	
	AC	Pn (holding)	2.5 W	-	
		Attraction cold	3 W	-	
Voltages "Un"		VAC/Hz	Code	VDC	Code
-10% to +10% of Un for AC		24/50	A2	24	C2
- 10 % to + 10 % for Un DC.		48/50	A4	48	C4
		115/50	E5	110	C5
		230/50	F4		

To Order a Coil: Coil Ref + Voltage Code, example: 495900 for 24 VDC = **495900C2**



COIL GROUP

2.0/2.1

COILS FOR N33-N34-N35 Series
Increased Safety

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.
See column "Coil Group" within valve pages.

Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex eb II T3 or T4 is required.

Benefits: Rotatable housing 360°, galvanized steel with internal and external screw terminals for earth connection.
Small size for ease of mounting in confined space. Simplifies conversion of existing equipment to hazardous area requirements.



Reference		483371				494040				
Certificate		LCIE 02 ATEX 6011 X				LCIE 02 ATEX 6013 X				
Coil Group		2.0 / 2.1								
Type of protection	Gas	II 2 G - Ex eb IIC T4				II 2 G - Ex eb IIC T3 / T4				
	Dust	II 2 D - Ex tb IIIC - T130°C				II 2 D - Ex tb IIIC - T195°C / T130 °C				
Degree of protection		IP67								
Ambient temperature		-40°C to +65°C				-40°C to +90°C / to +65°C				
		The application is limited also by the temperature range of the valve.								
Class of insulation		F 155°C				F (180°)				
Electrical connection		By special cable gland or M20 x 1.5 "Ex eb" on screw terminals for wires up to 1.5 mm ² . Cables with outside diameter 6.5 mm to 13.5 mm can be simply sealed using the rubber gland with resilient sealing rings supplied.								
Elect. Power	DC	Pn (hot)	8 W				8 W			
		P (cold) 20°C	9 W				9 W			
	AC	Pn (holding)	8 W				8 W			
		Attraction cold	32 VA (9 W)				32 VA (9 W)			
Weight		320 g								
Voltages "Un"		VAC/Hz	Code	VDC	Code	VAC/Hz	Code	VDC	Code	
-10% to +10% of the Un		24/50 48/50 110-115/50 220-230/50	A2 A4 0A 3D	24 48 110	C2 C4 C5	220-230/50	3D	24	C2	

To Order a Coil choose Coil Ref + Voltage Code, example: 483371 for 24 VDC = 483371C2

Fuses:

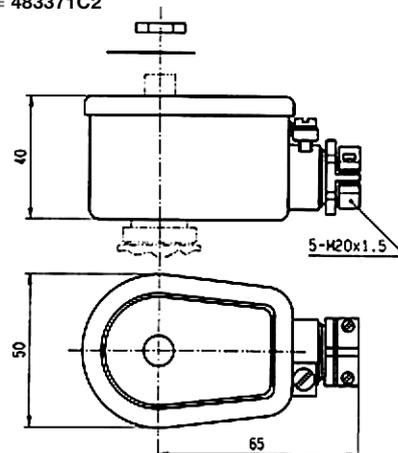
Both electrical parts have to be connected in series with a safety fuse according to IEC 60127-3.

483371:

DC: 24 V, 400 mA - 48V, 250 mA - 110 V, 100 mA
AC 50HZ: 24 V, 630 mA - 48V, 315 mA - 110 V, 160 mA - 220/230 V, 80 mA

494040:

DC: 12 V, 400 mA - 24V, 200 mA - 48 V, 100 mA - 110V, 50 mA
AC 50HZ: 24 V, 250 mA - 48V, 125 mA - 110/115 V, 63 mA - 220/230 V, 32 mA





These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages. These coils are Zone 0 capable but when used with an high flow valve that is zone 1 capable only, the assembly created is zone 1 capable.

Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex ia IIC T4 to T6 is required.

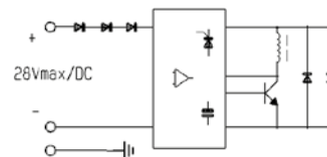
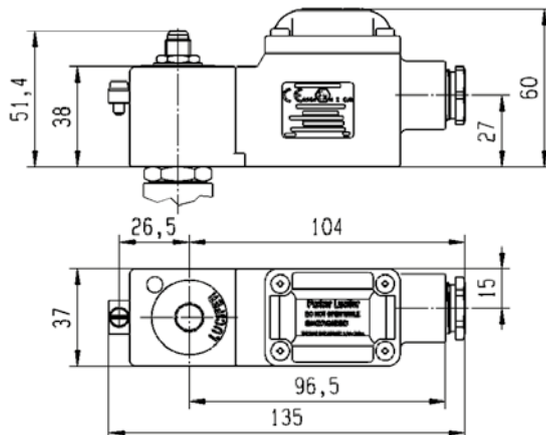
Benefits: Rotatable 360° fibreglass-reinforced plastic housing (Class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection.

Small size for ease of mounting in confined space.
Available only in 28 VDC (code: N7)



Reference	495910	
Certificate	LCIE 03 ATEX 6464 X - IECEx LCI 07.0006 X	
Coil Group	8.0	
Type of protection	Gas	II 1 G - Ex ia IIB or IIC - T4 to T6
	Dust	II 1 D - Ex ta IIC - T130°C to T80°C
Degree of protection	IP67	
Ambiant temperature	-40°C to +65°C / +75°C / +80°C The application is limited also by the temperature range of the valve.	
Electrical connection	Electric connection is done in the connection box on an easily accessible connector terminals. The introduction of the cable (Ø min 7 mm, Ømax. 11 mm, section max. 2.5 mm²) in the connection box passes by the built in M20 x 1.5 cable gland	
Maximum supply voltage	28 VDC (N7) - 110 mA	
Power	DC	Minimum
		Maximum
		0.3 W (with 13 VDC)
		1.2 W (with 24 VDC)
		Depending on applied voltage, IS barrier type and resistance of connected cable
Line check	4 mA or 5 VDC max	
Coil resistance at 20°C	Charge ~ 550 Ω - Holding ~ 500 Ω	
Impedance	0 mH	
Apparent inductance	0 μF	
Apparent capacitance		
Response time	2 - 3 s	
Weight	500 g	

To Order a Coil choose Coil Ref + Voltage Code, example: 495910 for 28 VDC = 495910N7



Coils and Spare Parts Informations

COIL GROUP

7.0

COILS FOR N3390-N3590 Series Intrinsic Safety



These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages. These coils are Zone 0 capable but when used with an high flow valve that is zone 1 capable only, the assembly created is zone 1 capable.

Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex ia or ib IIC T6 is required.

Benefits: Fully encapsulated assembly comprising a coil, metal armature, three diodes circuit and DIN plug connection. The encapsulation provides an effective compact housing offering full protection against dust, oil, water, etc. Small size for ease of mounting in confined space.

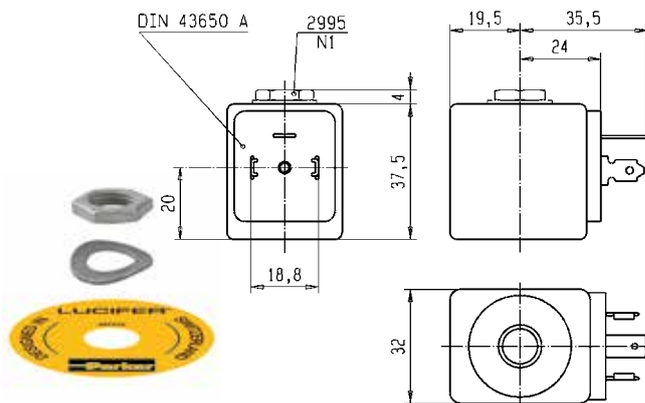


Reference (without plug) (with plug)	483580.01 483960.01	
Certificate	LCIE 02 ATEX 6065 X - IECEx LCI 07.0025 X	
Coil Group	7.0	
Type of protection	Gas	II 1 G - Ex ia IIC - T6
	Dust	II 1 D - Ex ta IIIC - T80°C
Degree of protection	IP65 with plug	
Ambiant temperature	- 40°C à + 55°C The operating temperature of the valve/coil can be limited by that of the valve.	
Class of insulation	F 155°C	
Electrical connection	The coil is connected with a 2P + E plug according to EN 175301-803 type A Contact 1 is marked as the positive pole ⊕.	
Maximum supply voltage	28 VDC (N7) - 110 mA The minimum operating voltage at maximum 60°C is 14 VDC.	
Power	DC	Minimum
		Maximum
		500 mW 3 W
Depending on applied voltage, IS barrier type and resistance of connected cable		
Coil resistance at 20°C	340 Ω	
Impedance	340 Ω	
Apparent inductance	0 mH	
Apparent capacitance	0 μF	
Weight	160 g (with plug)	

To Order a Coil choose Coil Ref + Voltage Code, example: 483580.01 for 28 VDC = **483580.01N7**

These coils must be used with suitable housings, see example below:

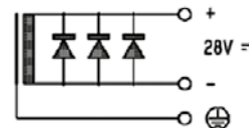
The coil assembly kit Ref. 2995 corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil - voltage). It is composed of a nameplate, a label giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.



Important

The intrinsically safe supply circuit should have enough capacity in all environmental conditions to assure a **minimum operating current of 35 mA** through the coil.

The minimal holding current is 20 mA.



For the barrier compatibility see the corresponding table in appendix section.

Spare Parts Mounting Kit and Accessories

Kit for G1/4" Models without conversion plate (N x 3 Series)

Kit includes the 2 mounting screws M5 x 25 A2, the dowel pin M5 x 10 A2,
the 2 O-rings NBR 15 x 2.5

Order code: 496132

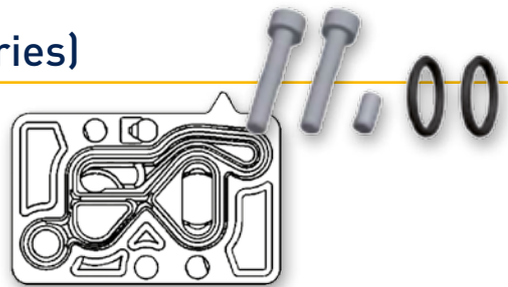


Kit for G1/4" Models with conversion plate (N x 5 Series)

Kit includes the 2 mounting screws
M5 x 35 A2, the dowel pin M5 x 20 A2,
the conversion plate equipped with its seals

Order code: 496742 (equipped plate)

Order code: 496852 (screws + pin)



Kit for G1/2" Models (N x 4 Series)

Kit includes the 2 mounting screws M6 x 35 A2, the dowel pin M6 x 12 A2,
the 2 O-rings NBR 24 x 3

Order code: 496133



Exhaust Flow Regulators

Material Body: Brass
Spring: Stainless Steel

Filter element: Sintered bronze
Seal: NBR



G1/8" **Order code: 496551**

G1/4" **Order code: 496552**

G1/2" **Order code: 496553**

Connector DIN B

Connector DIN43650 AB Pg9 2P+E
Order code: **481043**



Housing for 22 mm Coil

Plastic nut with O-ring
Order code: **3125**



Connector DIN A

Connector DIN43650 AA Pg9 2P+E
Order code: **486586**



WARNING - USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.



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At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374



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Commercial transports
Engines
General & business aviation
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Unmanned aerial vehicles

Key Products

Control systems & actuation products
Engine systems & components
Fluid conveyance systems & components
Fluid metering, delivery & atomization devices
Fuel systems & components
Fuel tank inerting systems
Hydraulic systems & components
Thermal management
Wheels & brakes



Climate Control

Key Markets

Agriculture
Air conditioning
Construction Machinery
Food & beverage
Industrial machinery
Life sciences
Oil & gas
Precision cooling
Process
Refrigeration
Transportation

Key Products

Accumulators
Advanced actuators
CO₂ controls
Electronic controllers
Filter driers
Hand shut-off valves
Heat exchangers
Hose & fittings
Pressure regulating valves
Refrigerant distributors
Safety relief valves
Smart pumps
Solenoid valves
Thermostatic expansion valves



Electromechanical

Key Markets

Aerospace
Factory automation
Life science & medical
Machine tools
Packaging machinery
Paper machinery
Plastics machinery & converting
Primary metals
Semiconductor & electronics
Textile
Wire & cable

Key Products

AC/DC drives & systems
Electric actuators, gantry robots & slides
Electrohydraulic actuation systems
Electromechanical actuation systems
Human machine interface
Linear motors
Stepper motors, servo motors, drives & controls
Structural extrusions



Filtration

Key Markets

Aerospace
Food & beverage
Industrial plant & equipment
Life sciences
Marine
Mobile equipment
Oil & gas
Power generation & renewable energy
Process
Transportation
Water Purification

Key Products

Analytical gas generators
Compressed air filters & dryers
Engine air, coolant, fuel & oil filtration systems
Fluid condition monitoring systems
Hydraulic & lubrication filters
Hydrogen, nitrogen & zero air generators
Instrumentation filters
Membrane & fiber filters
Microfiltration
Sterile air filtration
Water desalination & purification filters & system



Fluid & Gas Handling

Key Markets

Aerial lift
Agriculture
Bulk chemical handling
Construction machinery
Food & beverage
Fuel & gas delivery
Industrial machinery
Life sciences
Marine
Mining
Mobile
Oil & gas
Renewable energy
Transportation

Key Products

Check valves
Connectors for low pressure fluid conveyance
Deep sea umbilicals
Diagnostic equipment
Hose couplings
Industrial hose
Mooring systems & power cables
PTFE hose & tubing
Quick couplings
Rubber & thermoplastic hose
Tube fittings & adapters
Tubing & plastic fittings



Hydraulics

Key Markets

Aerial lift
Agriculture
Alternative energy
Construction machinery
Forestry
Industrial machinery
Machine tools
Marine
Material handling
Mining
Oil & gas
Power generation
Refuse vehicles
Renewable energy
Truck hydraulics
Turf equipment

Key Products

Accumulators
Cartridge valves
Electrohydraulic actuators
Human machine interfaces
Hybrid drives
Hydraulic cylinders
Hydraulic motors & pumps
Hydraulic systems
Hydraulic valves & controls
Hydrostatic steering
Integrated hydraulic circuits
Power take-offs
Power units
Rotary actuators
Sensors



Pneumatics

Key Markets

Aerospace
Conveyor & material handling
Factory automation
Life science & medical
Machine tools
Packaging machinery
Transportation & automotive

Key Products

Air preparation
Brass fittings & valves
Manifolds
Pneumatic accessories
Pneumatic actuators & grippers
Pneumatic valves & controls
Quick disconnects
Rotary actuators
Rubber & thermoplastic hose & couplings
Structural extrusions
Thermoplastic tubing & fittings
Vacuum generators, cups & sensors



Process Control

Key Markets

Alternative fuels
Biopharmaceuticals
Chemical & refining
Food & beverage
Marine & shipbuilding
Medical & dental
Microelectronics
Nuclear Power
Offshore oil exploration
Oil & gas
Pharmaceuticals
Power generation
Pulp & paper
Steel
Water/wastewater

Key Products

Analytical Instruments
Analytical sample conditioning products & systems
Chemical injection fittings & valves
Fluoropolymer chemical delivery fittings, valves & pumps
High purity gas delivery fittings, valves, regulators & digital flow controllers
Industrial mass flow meters/ controllers
Permanent no-weld tube fittings
Precision industrial regulators & flow controllers
Process control double block & bleeds
Process control fittings, valves, regulators & manifold valves



Sealing & Shielding

Key Markets

Aerospace
Chemical processing
Consumer
Fluid power
General industrial
Information technology
Life sciences
Microelectronics
Military
Oil & gas
Power generation
Renewable energy
Telecommunications
Transportation

Key Products

Dynamic seals
Elastomeric o-rings
Electro-medical instrument design & assembly
EMI shielding
Extruded & precision-cut, fabricated elastomeric seals
High temperature metal seals
Homogeneous & inserted elastomeric shapes
Medical device fabrication & assembly
Metal & plastic retained composite seals
Shielded optical windows
Silicone tubing & extrusions
Thermal management
Vibration dampening

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