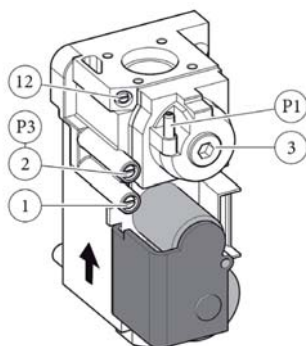


PLYNOVÉ VENTILY.

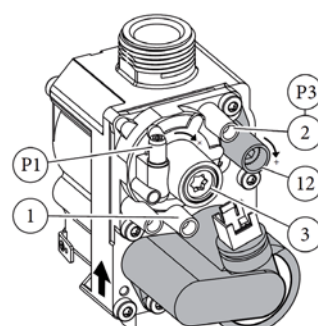
Typ kotle:	Typ ventilu (dle výrobního čísla)		Objednací kód
VICTRIX OMNIA	B&P SGV 100		3.025191
VICTRIX ZEUS 25/32	B&P SGV 100		3.025191
VICTRIX TT ErP - celá modelová řada	B&P SGV 100		3.025191
VICTRIX EXA ErP - celá modelová řada	Sit 848 (24 V)		1.039667 (1.031823 1.028278)
VICTRIX TERA - celá modelová řada	Honeywell VK8205 VE - pro VICTRIX TERA pouze 1.039944		1.039944
VICTRIX 24 kW / kW X	v.č. < 3715921 Dungs GB ND-055-D01 S20	v.č. ≥ 3715921 Honeywell VK4115VE	1.023673 (Dungs) 1.025799 (Honeywell)
VICTRIX 24 kW R / ErP	Honeywell VK4115VE		1.025799 (Honeywell)
VICTRIX X 12/24 kW	v.č. < 4329893 Honeywell VK4115VE	v.č. ≥ 4329893 Sit 848 (230 V)	1.025799 (Honeywell) 1.039626 (Sit)
VICTRIX X 12 "2011"	Sit 848 (24 V)		1.039667 (1.031823 1.028278)
VICTRIX X 24 kW "2011"	v.č. < 5038627 Sit 848 (24 V)	v.č. ≥ 5038627 Honeywell VK8205VE	1.039667 (1.028278) (Sit) 1.039944 (1.032847) (Honeywell)
VICTRIX 26 kW	v.č. < 4329893 Honeywell VK4115VE	v.č. ≥ 4329893 Sit 848 (230 V)	1.025799 (Honeywell) 1.039626 (Sit)
VICTRIX 26 kW "2011"	v.č. < 5041809 Sit 848 (24 V)	v.č. ≥ 5041809 Honeywell VK8205VE	1.039667 (1.028278) (Sit) 1.039944 (1.032847) (Honeywell)
VICTRIX Superior 32 kW / kW X	v.č. < 4276887 Honeywell VK8115VE	v.č. ≥ 4276887 Sit 848 (24 V)	3.023781* (1.025694) (Honeywell) 1.039667 (1.028278) (Sit)
VICTRIX Superior TOP 32 kW / X / ErP	Honeywell VK8205VE		1.039944 (1.032847)
VICTRIX Zeus 26 kW / ErP	Sit 848 (230 V)		1.039626 (1.018472)
VICTRIX Zeus Superior 26/32 kW / ErP	v.č. < 4297862 Honeywell VK8115VE	v.č. ≥ 4297862, verze ErP Sit 848 (24 V)	3.023781* (1.025694) (Honeywell) 1.039667 (1.028278) (Sit)
HERCULES Condensing 26/32 kW / ABT / ErP	Sit 848 (24 V)		1.039667 (1.031823 1.028278)
HERCULES Solar 26 kW / ErP	Sit 848 (24 V)		1.039667 (1.031823 1.028278)

* 3.023781 = kit pro nahrazení ventilu Honeywell VK8115VE (Sit 848 24 V + dopojení)

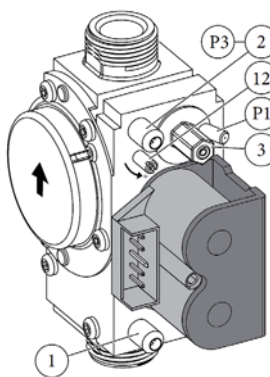
Honeywell VK4115VE (230 V)	Honeywell VK8205VE (24 V)	Dungs GB-ND-055-D01 S20 (230 V)	Sit 848 (230 V)
Honeywell VK8115VE (24 V)			Sit 848 (24 V)



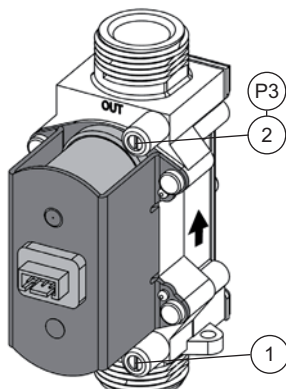
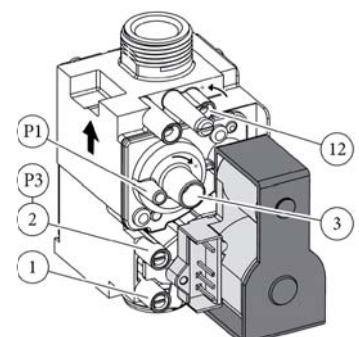
B&P SGV 100
(24 V)



1 Měřící bod vstupního tlaku plynu
2- (P3) Měřící bod výstupního tlaku plynu P3
3 Regulační šroub OFF-SET ($CO_2 MIN$)



12 Regulační šroub průtok plynu ($CO_2 MAX$)
P1 Pneumatický regulátor
(propoj do venturiho trubice)

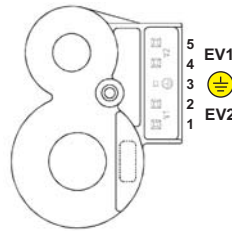
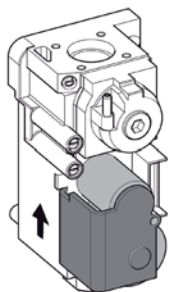


Ventil	Objednací kód	Napájení [V]	Odpor cívek [Ω]
Honeywell VK4115VE	1.025799	230	2900/1300
Honeywell VK8115VE	3.023781* (1.025694)	24	35/17
Honeywell VK8205	1.039944 (1.032847)	24	114,5
Dungs GB-GD 055 D01 S20	1.023673	230	1900/1870
Sit 848 (24 V)	1.039667 (1.031823 1.028278)	24	21/23
Sit 848 (230 V)	1.039626 (1.018472)	230	860/6520
B&P SGV 100	3.025191	24	25/65

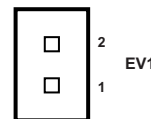
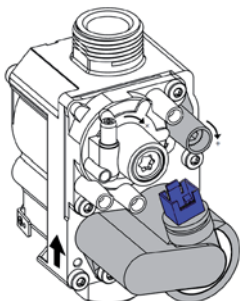
* 3.023781 = kit pro nahrazení ventilu Honeywell VK8115VE (Sit 848 24 V + dopojení)

DETAIL PŘIPOJOVACÍCH KONEKTORŮ PLYNOVÝCH VENTILŮ

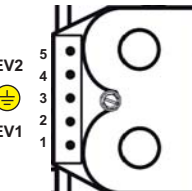
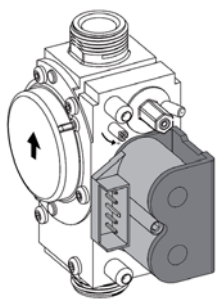
Honeywell VK4115VE	Napájení = 230 V	EV1 (1, 2) = 2900 Ω	EV2 (4, 5) = 1300 Ω
Honeywell VK8115VE	Napájení = 24 V	EV1 (1, 2) = 35 Ω	EV2 (4, 5) = 17 Ω



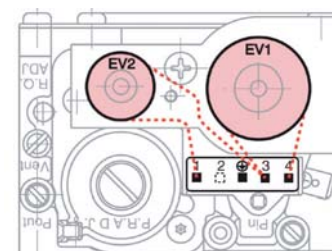
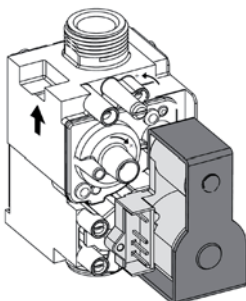
Honeywell VK8205VE	Napájení = 24 V	EV1 (1, 2) = 114 Ω	
--------------------	-----------------	---------------------------	--



Dungs GB-ND-055-D01 S20	Napájení = 230 V	EV1 (1, 2) = 1900 Ω	EV2 (4, 5) = 1870 Ω
-------------------------	------------------	----------------------------	----------------------------



Sit 848	Napájení = 230 V	EV1 (3, 4) = 860 Ω	EV2 (1, 3) = 6520 Ω
Sit 848	Napájení = 24 V	EV1 (3, 4) = 21 Ω	EV2 (1, 3) = 23 Ω



Pokud je na konektoru osazena i pozice 2, tak je vždy propojená s pozicí 3 (uvnitř konektoru plynového ventilu).

B&P SGV 100	Napájení = 24 V	EV1 (1, 3) = 25 Ω	EV2 (2, 4) = 65 Ω
-------------	-----------------	--------------------------	--------------------------

