



Number	18GR0268/01	Contract number	E3075
Issue date	04-06-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	04-06-2028	Module	B (Type testing)
PIN	0063AS1865	Report number	119867

EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the automatic shut-off valve, type(s):

VG...

manufactured by

**Honeywell Product and Solutions Sarl
Rolle, Switzerland**

meet(s) the essential requirements as described in the
Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.

The compliance is based on examination to EN 161:2011 + A3:2013.

The product(s) has/have been approved for all EU and EFTA countries.

A description of the specific types is given in the appendix to this certificate.

Luc Leroy, Kiwa



Number	18GR0268/01	Page	1 of 3
Issue date	04-06-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	04-06-2028	Module	B (Type testing)
PIN	0063AS1895	Report number	119867

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

VG.... Manual opening shut-off valve approved on EN161
Class A
Degree of protection IP54 or IP65
Max. ambient temperature -15°C - +60°C
Mechanical strength Group 2
Max. working pressure - Rp3/8 to Rp2 types upto 500mbar
- Rp21/2 to Rp3 types upto 360mbar
- DN65 to DN100 types upto 360mbar

Details about type numbers:
VG4..... = Supply voltage: 110V - 50/60Hz
220V - 50/60Hz
240V - 50/60Hz
220V/240V - 50/60Hz
VG8..... = Supply Voltage: 24V -50/60Hz
12VDC
24/28VDC

VG.010... = Connection Rp 3/8
VG.015... = Connection Rp1/2
VG.020... = Connection Rp3/4
VG.025... = Connection Rp1
VG.032... = Connection Rp1 1/4
VG.040... = Connection Rp1 1/2
VG.050... = Connection Rp2
VG.065... = Connection Rp2 1/2 DN65
VG.080... = Connection Rp3 DN80
VG.100... = Connection DN100
VG....A... = on/off
.....1... = female threaded connection
.....3... = flange connection



Number	18GR0268/01	Page	2 of 3
Issue date	04-06-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	04-06-2028	Module	B (Type testing)
PIN	0063AS1895	Report number	119867

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

All available types:

Max. Operating pressure 500mbar, 110V 50/60Hz
VG4010A1, VG4015A1, VG4020A1, VG4025A1, VG4032A1, VG4040A1, VG4050A1,

Max. Operating pressure 360mbar, 110V 50/60Hz
VG4065A1, VG4080A1, VG4065A3, VG4080A3, VG4100A3

Max. Operating pressure 500mbar, 220V 50/60Hz
VG4010A1, VG4015A1, VG4020A1, VG4025A1, VG4032A1, VG4040A1, VG4050A1,

Max. Operating pressure 360mbar, 220V 50/60Hz
VG4065A1, VG4080A1, VG4065A3, VG4080A3, VG4100A3

Max. Operating pressure 500mbar, 240V 50/60Hz
VG4010A1, VG4015A1, VG4020A1, VG4025A1, VG4032A1, VG4040A1, VG4050A1,

Max. Operating pressure 360mbar, 240V 50/60Hz
VG4065A1, VG4080A1, VG4065A3, VG4080A3, VG4100A3

Max. Operating pressure 500mbar, 220/240V 50/60Hz
VG4010A1, VG4015A1, VG4020A1, VG4025A1, VG4032A1, VG4040A1, VG4050A1,

Max. Operating pressure 360mbar, 220-240V 50/60Hz
VG4065A1, VG4080A1, VG4065A3, VG4080A3, VG4100A3

Max. Operating pressure 500mbar, 24V 50/60Hz
VG8010A1, VG8015A1, VG8020A1, VG8025A1, VG8032A1, VG8040A1, VG8050A1,

Max. Operating pressure 360mbar, 24V 50/60Hz
VG8065A1, VG8080A1, VG8065A3, VG8080A3, VG8100A3

Max. Operating pressure 500mbar, 12VDC
VG8010A1, VG8015A1, VG8020A1, VG8025A1, VG8032A1, VG8040A1, VG8050A1,

Max. Operating pressure 360mbar, 12VDC
VG8065A1, VG8080A1, VG8065A3, VG8080A3, VG8100A3

Max. Operating pressure 500mbar, 24-28VDC
VG8010A1, VG8015A1, VG8020A1, VG8025A1, VG8032A1, VG8040A1, VG8050A1,

Max. Operating pressure 360mbar, 24V-28VDC
VG8065A1, VG8080A1, VG8065A3, VG8080A3, VG8100A3



Number	18GR0268/01	Page	3 of 3
Issue date	04-06-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	04-06-2028	Module	B (Type testing)
PIN	0063AS1895	Report number	119867

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

VG...AA Normally closed shut-off valve approved on EN161
Manually opening when energized (push button), closing when de-energized
Class A
Degree of protection IP65
Max.ambient temperature -15°C-+60°C
Mechanical strenght Group 2
Max.working pressure 500 mbar
Details about type numbers:
VG4.... = Supply voltage: 220V/240V - 50/60Hz
VG8.... = Supply Voltage: 24V - 50/60Hz
12V - 50/60Hz
12VDC
VG.15.. = Connection Rp1/2
VG.20.. = Connection Rp3/4
VG.25.. = Connection Rp1
VG...A. = on/off
VG....A = female threaded connection

VG...SA Normally open shut-off valve approved on EN161
Manually opening when de-energized (push button), closing when energized
Class A
Degree of protection IP65
Max.ambient temperature -15°C-+60°C
Mechanical strenght Group 2
Max.working pressure 500 mbar
Details about type numbers:
VG4.... = Supply voltage: 230V - 50/60Hz
VG8.... = Supply Voltage: 24V - 50/60Hz
12VDC
VG.15.. = Connection Rp1/2
VG.20.. = Connection Rp3/4
VG.25.. = Connection Rp1
VG...S. = on/off (normaly open)
VG....A = female threaded connection

All available types:

VG415AA, VG420AA, VG425AA, VG815AA, VG820AA , VG825AA,
VG415SA, VG420SA, VG425SA, VG815SA, VG820SA , and VG825SA.