



Number	17GR0192/01	Replaces	17GR0192/00
Issue date	01-03-2024	Contract number	E0001
Due date	01-03-2034	Module	B (Type testing)
Report number	127310	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063BU1564		

## EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the **Normally open valve**, model(s):

**VAN**

Manufacturer **Elster GmbH (Honeywell)**  
**Strotheweg 1**  
**49504 Lotte - Büren**  
**Germany**

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

Reference standard: EN 161: 2022

This certificate is only valid in combination with the appendix to this certificate, where specific information and/or conditions are given.

Ron Scheepers  
Managing director

CERTIFICATE

Kiwa Nederland B.V.  
Wilmersdorf 50  
P.O. Box 137  
7300 AC APELDOORN  
The Netherlands

<https://www.kiwaenergy.com>





Number	17GR0192/01	Replaces	17GR0192/00
Issue date	01-03-2024	Contract number	E0001
Due date	01-03-2034	Module	B (Type testing)
Report number	127310	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063BU1564	Page	1 of 2

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer:  
Elster GmbH (Honeywell)

Specifications:

<b>VAN:</b>	<b>Electro-magnetic normally open valve</b>
Electrical supply:	230Vac, 200Vac, 120Vac, 100Vac, 24Vdc
Ambient temperature range:	-20°C to +60°C
IP protection degree:	IP65
Class:	A
Mechanical strength:	Group 2, up to combination of 3 bodies in line
Working pressure:	max. 500mbar
Connection size:	Body type 1 Rp or NPT 3/8", 1/2", 3/4", 1"
Connection size:	Body type 2 Rp or NPT 1", 1-1/4", 1-1/2", 2"
Options:	Pressure switches, limit switches

### Type survey

VAN	: normally open valve
1	: body type 1
2	: body type 2
T*	: with NPT flanges
10	: inlet connection DN10 (3/8")
15	: inlet connection DN15 (1/2")
20	: inlet connection DN20 (3/4")
25	: inlet connection DN25 (1")
32	: inlet connection DN32 (1-1/4")
40	: inlet connection DN40 (1-1/2")
50	: inlet connection DN50 (2")
/10*	: outlet connection DN10 (3/8")
/15*	: outlet connection DN15 (1/2")
/20*	: outlet connection DN20 (3/4")
/25*	: outlet connection DN25 (1")
/32*	: outlet connection DN32 (1-1/4")
/40*	: outlet connection DN40 (1-1/2")
/50*	: outlet connection DN50 (2")



Number	17GR0192/01	Replaces	17GR0192/00
Issue date	01-03-2024	Contract number	E0001
Due date	01-03-2034	Module	B (Type testing)
Report number	127310	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063BU1564	Page	2 of 2

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

R : connection Rp  
N : connection NPT  
/N : fast opening  
W : 230Vac 50/60Hz  
Y : 200Vac 50/60Hz  
Q : 120Vac 50/60Hz  
P : 100Vac 50/60Hz  
K : 24Vdc  
SR\* : position indicator and visual indicator (right)  
SL\* : position indicator and visual indicator (left)  
GR\* : position indicator and visual indicator (with golden plated contacts, right)  
GL\* : position indicator and visual indicator (with golden plated contacts, left)

\*excluded if not applicable