EXA FWD HNB/G USB/G

FAB/G

FGB/G

FVB

FWB/G

FHB

FLB

AB

AG

AP/

AD APK/ **ADK**

DryAir

XPLNprf

XPLNprf

HVB/

HVL

S & B/

NAB

LAD/

NAD

Water-

NP/NAP/

SNP

CHB/G

MXB/G

Other

valves

SWD/

MWD

DustColl

CVF/ **CVSE**

CCH /

CPE/D

LifeSci

Combus

Auto-

Water

SpecFld

Custom

Ending

Gas-

Rela

NVP

EX-

Fire-resistant to shut off the gas without fail in case of fire accidents

Safety shut-off valve VNM-25-K Series

(increased fire safety specifications)

City gas/natural gas

Port size: 25A (JIS flange)



In order to prevent confusion with the standard product VNM-25, a label stating "Increased fire safety specifications" is affixed to this product.

Overview

Increased fire safety specifications have been jointly developed by three gas companies to ensure resistance to fire heat so that the product can endure for the time (about 30 minutes) necessary to start initial firefighting in case of fire due to an unpredictable cause. This product normally functions as a safety shut-off valve for a gas circuit double cutoff system to increase safety of automatic startup and operation. In a fire-related emergency, it endures high heat, keeping the gas cut off, and thus prevents fire from spreading.

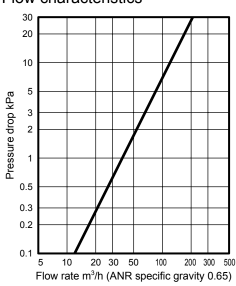
Features

- Heat resistant structure and materials have enabled higher fire safety levels compared with conventional safety shut-off valves.
- The DC driven actuator with rectifier has eliminated noise and coil burnout for safety.
- Checking valve open/close state is easy with the valve closing confirmation switch and power indicator.
- Dust-proof and drip-proof

Main applications

Gas combustion systems to which the "Safety Guidelines for automatic startup and operation of industrial gas combustion systems" (issued by Tokyo Gas, Osaka Gas and Toho Gas) are applied

Flow characteristics



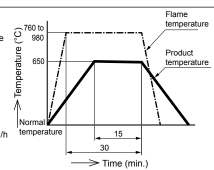
Specifications

•			
Descriptions		VNM-25-K	
Working gas		City gas	s/natural gas
Working pressure MPa		0 (≈0 psi, 0 bar) to 0.3 (≈44 psi, 3 bar)	
Flow rate Specific gravity of natural gas 0.65 m	³/h(ANR)		19
Cv			12.8
Rated voltage V		100 AC ±10%, 200 AC ±10%	
Frequency	Hz	Commor	n in 50 and 60
Power consumption (apparent power) VA		82	
Ambient temperature °C		-10 (14°F) to +60 (140°F) (no freezing)	
Opening time s		0.5 or less	
Closing time s		1.0 or less	
Frequency Cycle	/min.	30	or less
Fire-resistance*		Refer to the descriptions below.	
Mounting orientation		Vertical direction with the coil up or horizontal direction with the coil horizontal	
Connection		Flange (JIS 10K RF)	
Port size		25A	
Weight kg		10	
Proof pressure MPa		0.5 (≈73 psi, 5 bar)	
Valve closing Load voltage	٧	12, 24 DC	100 AC
confirmation switch Load current	mA	50 or less	20 or less

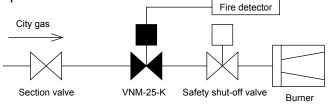
* Fire safety performance

Fire safety performance of this product is based on the API607 standard (American Petroleum Institute). The product is exposed to a fire atmosphere of 760 to 980°C for 30 minutes within which the product temperature is kept at 650°C for 15 minutes. When the product is naturally cooled and 0.2 MPa water pressure is applied, the internal leakage is 1.2 le/h

or less and external leakage is 1.5 l /h or less.



Example of use



Install this product as an upstream safety shut-off valve for a double shutdown system and connect it to the fire detector so that the valve can be triggered by the fire detector to shut off the gas in case of fire, thus preventing fire spreading due to gas leakage.

Reference: conversion coefficient

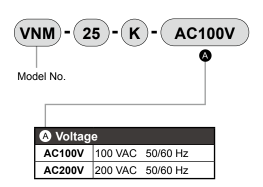
Converted flow rate = (flow rate in table) x (coefficient)

Gas type	Natural gas (13A)	City gas (6B, 6C)
Specific gravity (air = 1)	0.65	0.54
Coefficient	1.0	1.09

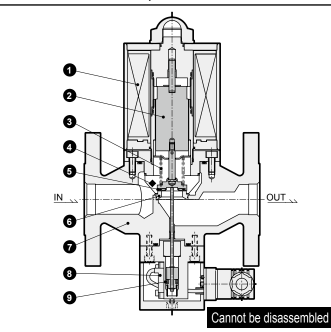
VNM-25-K Series

Internal structure and dimensions

How to order

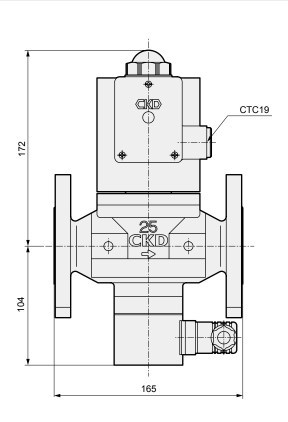


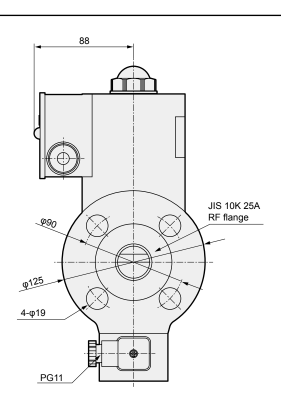
Internal structure and parts list



No.	Part name	Material
1	Coil winding	EIW
2	Plunger	SUS403
3	Spring	Inconel
4	Strainer	SUS304
5	O-ring	U
6	Valve seat	S45C
7	Body	FCD450
8	Reed switch	-
9	Magnet	Plastic magnet

Dimensions





EXA

FWD HNB/G

USB/G

FAB/G FGB/G

FVB

FWB/G

FHB

FLB AB

AD

AG

AP/ AD

APK/ ADK DryAir

EX-XPLNprf

XPLNprf HVB/ HVL S∜B/ NAB

LAD/ NAD Water-Rela

NP/NAP/ NVP

SNP CHB/G

MXB/G

Other valves SWD/MWD

DustColl

CVE/ CVSE CCH/ CPE/D

LifeSci

Gas-Combus Auto-Water

SpecFld Custom

Ending