# General Specifications

Model GRVACA
Auto-Configuration Adapter for
Network Switch for Vnet/IP

**GS 30A10B30-01EN** 

#### OVERVIEW

ACA (MS-Code: GRVACA-677FA) is a USB memory for Network Switch for Vnet/IP for saving/loading the configuration to change from the default configuration.



F01E.a

#### ■ SPECIFICATION

If ACA is plugged-in, Network Switch for Vnet/IP starts loading configuration automatically from ACA during startup. The configuration file can be backed-up on a file server, as the ACA is regarded as a USB memory when connected to a computer.

(It enables to manage backup of configuration file on the computer.)

Item	Description
Recorded target	Configuration of Network Switch for Vnet/IP (*1)
Interface	USB
Weight	25 g
Operating temperature	-40 to 70 °C
Storage temperature	-40 to 85 °C
Protection class	IP20

<sup>\*1:</sup> During normal use. (except specific use such as update firmware.)

#### **■ COMPLIED STANDARDS**

The following standard is complied.

	GRVACA
Hazardous Location	cUL 1604 Class 1 Div. 2

Each Network Switch for Vnet/IP is compliant with the standards with those original model code applied by network switch vendor.

Refer to Catalog issued by network switch vendor for information about other standards.

In addition, standards of accessories for network switch follows standards of the network switch except standards which must be complied by accessories severally.

Ordering model code (Model, Suffix code)	Original model code by network switch vendor
GRVACA-677FA	ACA21-USB EEC

### ■ MODEL AND SUFFIX CODES

ACA for network switch for Vnet/IP

		Description	
Model	GRVACA	ACA for network switch for Vnet/IP	
Suffix Code	-677FA	Auto-Configuration Adapter (USB)	



2 <<Contents>> <<Index>>

## ■ ORDERING INFORMATION

Specify Model code and Suffix code when ordering.

# **■ TRADEMARK**

- Vnet/IP is a registered trademark of Yokogawa Electric Corporation.
  Other company and product names appearing in this document are trademarks or registered trademarks of their respective holders.