General **Specifications**

GS 32Q06D25-31E

Models SSC57S, SSC57D Safety Control Unit, **Duplexed Safety Control Unit** (for Vnet/IP-Upstream, Rack Mountable Type)



■ GENERAL

This GS provides the hardware specifications of the safety control unit for Vnet/IP-Upstream, which are intelligent parts of the safety control station (SCS).

■ HARDWARE SPECIFICATIONS

For the criteria for the installation environment, refer to "ProSafe-RS Safety Instrumented System Overview (for Vnet/IP-Upstream)" (GS 32P01B30-01EN).

Processor

MIPS R5000 Processor

Main Memory Capacity

Memory Protection at Power Failure

Application program is stored in flash memory. Processor Module operation data is stored in NVRAM (nonvolatile memory).

Temperature Adaptability

A fan unit is provided for high temperature use where the safety control units (SSC57S-F/SSC57D-F) ambient temperature exceeds 40 °C.

Communications Interface

Vnet/IP-Upstream interface: Dual-redundant ESB bus interface: Dual-redundant

Communication on Vnet/IP-Upstream

Communication speed: 100 Mbps, Full duplex

Connection: UTP cable (CAT5e or higher), RJ45 connector

Interface: 100BASE-TX compliance

Max. distance: 100 m (distance between SSC57S/SSC57D and Layer 2 switch)

Connecting Safety Node Units

For each safety control unit, up to nine safety node units can be connected. For installation, ESB bus coupler modules (SEC401) should be mounted on 7-th and 8-th slots. ESB bus can be extended by Optical ESB bus repeater module.

Number of I/O Modules Mounted

Up to eight for each safety control unit Up to 78 for each SCS

Power Requirements

Specify suffix codes.

Voltage: 100 to 120 V AC, 50 or 60 Hz Voltage: 220 to 240 V AC, 50 or 60 Hz

Voltage: 24 V DC

Power Consumption

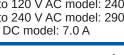
• SSC57S-S/SSC57D-S 100 to 120 V AC model: 200 VA 200 to 240 V AC model: 230 VA 24 V DC model: 5.5 A

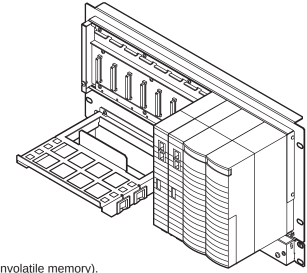
SSC57S-F/SSC57D-F

100 to 120 V AC model: 240 VA 200 to 240 V AC model: 290 VA

24 V DC model: 7.0 A

YOKOGAWA -





Battery

Part No.: S9185FA

Battery's recommended replacement period:

Three years under the average ambient temperature of 30 °C or less.

Weight

Approx. 7.9 kg (for SSC57S-S) Approx. 13 kg (for SSC57S-F) Approx. 8.5 kg (for SSC57D-S) Approx. 13 kg (for SSC57D-F)

Mounting

Rack mounting: SSC57S-S/SSC57D-S rack mounted with eight M5 screws

SSC57S-F/SSC57D-F rack mounted with twelve M5 screws

Insulating Bushing: Supplied as accessories

The SCS is composed of a safety control unit, safety node units and an ESB bus connecting them.

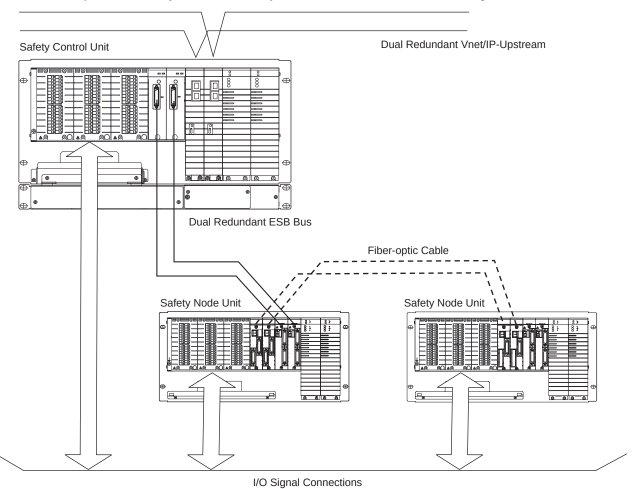


Figure SCS Configuration

Connections

Power Supply: Connected with M4 screws. Grounding: Connected with M4 screws.

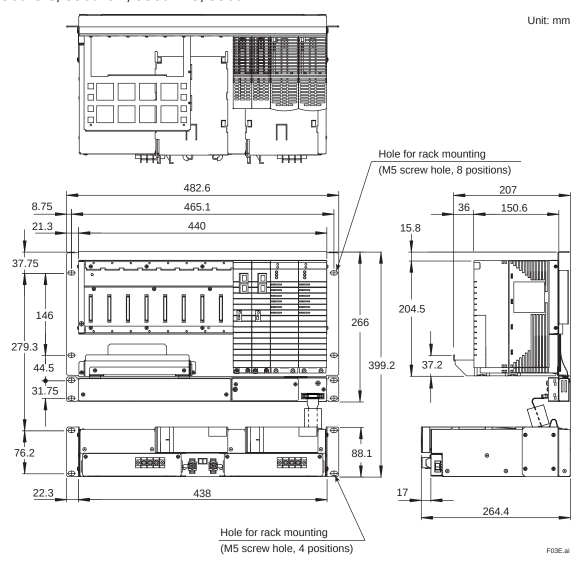
Conformity Standards

Refer to "ProSafe-RS Standards Compliant Models" (GS 32P01B60-01EN).

F02E.ai

■ EXTERNAL DIMENSIONS

• SSC57S-S, SSC57S-F, SSC57D-S, SSC57D-F



Nominal tolerances:

Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

■ MODEL AND SUFFIX CODES

Safety Control Unit

		Description				
Model	SSC57S Safety Control Unit (for Vnet/IP-Upstream, Rack Mountable Type)					
Suffix Codes	-S	Standard Type (-20 to 40 °C) (with ISA Standard G3)				
	-F	Wide range temperature (-20 to 70 °C) type (with Fan unit and ISA Standard G3)				
	2	Dual-redundant power supply				
	5	With no explosion protection				
	Е	With explosion protection				
	1	100-120 V AC power supply				
	2	220-240 V AC power supply				
	4	24 V DC power supply				
	3	CFS1170 Safety Control Function License (for R3: R3.02.31 or later) (*1)				
	4	Without Safety Control Function License (for R4.01.31 or later) (*2)				
Option Code	/ATDOC	Explosion Protection Manual				

Note: Install the 19-inch rack mountable type devices in a keyed metallic cabinet to conform to the safety standards, the EMC conformity standards and the explosion protection standards.

For details, refer to ProSafe-RS Installation Guidance (TI 32P01J10-01EN).

Note: Select the option code "/ATDOC" to follow the ATEX Directive for use in potentially explosive atmospheres.

Note: When the release number is earlier than R3.02.31 or R4.01.31, use SCP451-□1 as a processor module.

When the release number is R3.02.31 and R4.01.31 or later, use SCP451-□1 or SCP451-□3 as a processor module. SCP451-□1 and SCP451-□3 can be placed in the same safety control unit.

R3.02.31 patch software must be applied.

R4.01.31 patch software must be applied.

Duplexed Safety Control Unit

		Description			
Model	SSC57D	Duplexed Safety Control Unit (for Vnet/IP-Upstream, Rack Mountable Type)			
	-S	Standard Type (-20 to 40 °C) (with ISA Standard G3)			
	-F	Wide range temperature (-20 to 70 °C) type (with Fan unit and ISA Standard G3)			
	2	Dual-redundant power supply			
	5	With no explosion protection			
Suffix	E	With explosion protection			
Codes	1	100-120 V AC power supply			
	2	220-240 V AC power supply			
	4	24 V DC power supply			
	3	CFS1170 Safety Control Function License (for R3: R3.02.31 or later) (*1)			
	4	Without Safety Control Function License (for R4.01.31 or later) (*2)			
Option Code	/ATDOC	Explosion Protection Manual			

Note: Install the 19-inch rack mountable type devices in a keyed metallic cabinet to conform to the safety standards, the EMC conformity standards and the explosion protection standards.

For details, refer to ProSafe-RS Installation Guidance (TI 32P01J10-01EN).

Note: Select the option code "/ATDOC" to follow the ATEX Directive for use in potentially explosive atmospheres.

Note: When the release number is earlier than R3.02.31 or R4.01.31, use SCP451-□1 as a processor module.

When the release number is R3.02.31 and R4.01.31 or later, use SCP451-□1 or SCP451-□3 as a processor module. SCP451-\(\sigma\) and SCP451-\(\sigma\) can be placed in the same safety control unit.

R3.02.31 patch software must be applied. R4.01.31 patch software must be applied. *1:

■ OPERATING ENVIRONMENT

Software Requirements

When the release number of software is R3, specify "CFS1170 Safety Control Function License" by suffix code. For details on the CFS1170 specifications, refer to "Safety Control Functions Package" (GS 32Q03B25-31E).

When the release number of software is R4.01 or later, specify "Without Safety Control Function License" by suffix code. Software licenses are required for SSC57S and SSC57D separately. For details, refer to "Safety Control Function (for SSC57D)" (GS 32P03B25-01EN) and "Project I/O License" (GS 32P03A10-01EN).

Engineering Requirements

Engineering works can be performed with the revision R3.02.10 or later.

■ STANDARD ACCESSORIES

The safety control unit is supplied with the following accessories.

Accessory	Part number	Description	Quantity	Remark
Inculation bushing		SSC57S-S,SSC57D-S	8	Accessories
Insulating bushing		SSC57S-F,SSC57D-F	12	

ORDERING INFORMATION

Specify the model and suffix code(s).

For selecting the right products for explosion protection, please refer to TI 32S01J30-01E without fail.

■ TRADEMARK ACKNOWLEDGMENT

The names of corporations, organizations, products and logos herein are either registered trademarks or trademarks of Yokogawa Electric Corporation and their respective holders.