General Specifications

GS 32P06D10-01EN

Models S2SC70S, S2SC70D
Safety Control Unit,
Duplexed Safety Control Unit
(for N-IO/FIO, Rack Mountable Type)



■ GENERAL

This General Specifications (GS) provides the hardware specifications of the safety control unit, which are intelligent parts of the safety control station (SCS). This product supports both N-IO and FIO.

■ HARDWARE SPECIFICATIONS

For the criteria for the installation environment, refer to "ProSafe-RS Safety Instrumented System Overview (for Vnet/IP)" (GS 32P01B10-01EN).

Module Configuration

Power Supply Module (SPW481, SPW482 or SPW484): 2 modules
Processor Module (SCP461 style S2 or later): 2 modules for dual redundant configuration

Processor

MIPS R5000 Processor

Main Memory Capacity 128 MB

• Memory Protection at Power Failure

Application program is stored in non-volatile memories. Processor Module Management Information is stored in the storage memories backed up by a non-rechargeable battery.

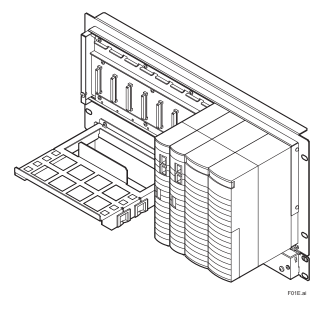
The battery's recommended replacement cycle is three years when it is used under the average ambient temperature of 30 °C or less.

Temperature Adaptability

A fan unit is provided for high temperature use where the safety control units (S2SC70S-F/S2SC70D-F) ambient temperature exceeds 40 $^{\circ}$ C.

Control Network

Vnet/IP interface: Dual-redundant



No. of Node Units Connectable

In order to extend the number of I/O channels, S2SC70□ allows N-IO nodes and safety node units to be connected to it. The number of individual nodes that can be connected is as follows.

N-IO node (*1): Max. 32/ SCS Safety Node Unit (SNB10D): Max. 13/ SCS

*1: For details, refer to the GS "ProSafe-RS Outline of I/O Modules (for N-IO)" (GS 32P06F10-01EN).

Installation Restrictions for Node Units

N-IO Node

An N-IO node is connected via an N-ESB bus or optical ESB bus. A node connection via the N-ESB bus needs an N-ESB bus coupler module (S2EN402 or S2EN404).

A node connection via the optical ESB bus needs an ESB bus coupler module (SEC401 or SEC402) and an ESB bus optical repeater module (SNT401 or SNT411).

Safety Node Unit (SNB10D)

A safety node unit is connected via an ESB bus or optical ESB bus. A safety node unit connection via the ESB bus needs an ESB bus coupler module (SEC401 or SEC402). A safety node unit connection via the optical ESB bus needs an ESB bus coupler module (SEC401 or SEC402) and an ESB bus optical repeater module (SNT401 or SNT411).



Installation Restrictions for Bus Interface Module

N-ESB Bus Coupler Modules (S2EN402 or S2EN404) shall be installed in an odd-numbered slot and the adjacent slot on the right of slots 1 to 8 according to the number of branches.

A pair of ESB Bus Coupler Modules (SEC401 or SEC402) shall be installed in slots 7 and 8.

A pair of Optical ESB Bus Repeater Master Modules (SNT401 or SNT411) shall be installed in an odd-numbered slot and the adjacent slot on the right of slots 1 to 6 according to the number of branches.

For details, refer to the GS of each module.

Installation Restrictions

Up to eight I/O modules (for FIO) can be installed to a S2SC70□.

For the I/O module (for FIO) installation limitations and notes, refer to "ProSafe-RS Outline of I/O Modules" (GS 32Q06K20-31E).

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

\$2\$C70\$-\$ /\$2\$C70\$D-\$
 100 to 120 V AC model: 200 VA
 200 to 240 V AC model: 230 VA
 24 V DC model: 5.5 A

 S2SC70S-F/S2SC70D-F 100 to 120 V AC model: 240 VA 200 to 240 V AC model: 290 VA

24 V DC model: 7.0 A

Weight

S2SC70S-S: Approx. 7.9 kg S2SC70S-F: Approx. 13 kg S2SC70D-S: Approx. 8.5 kg S2SC70D-F: Approx. 13 kg

Mounting

Rack mounting: Rack mount (\$2\$C70□-S, M5x8 screws) (\$2\$C70□-F, M5x12 screws) Insulation bush (accessory)

Connection

Power Supply: M4 screw terminal connection Grounding: M4 screw terminal connection