# General Specifications

Terminal Boards/ Relay Boards (for ProSafe-RS)



## GS 32Q06L20-31E

### ■ GENERAL

This GS describes the hardware specifications of the terminal boards used for the ProSafe-RS system.

# STANDARD SPECIFICATIONS

#### • Terminal Board

#### 19-inch Rack Mountable Type

Application	Model	Number of connection channels	Terminal	SIL	Connection module (*1)	Connection cable	Weight	Withstand voltage	Insulation resistance
For analog					SAI143	KS1		500 V AC	100 MΩ
signals (single/ dual-redundant	SEA4D	16 channels x 2	M4 screw	SIL3	SAV144	KS1	1.5 kg	(for 1 minute)	minimum
configuration)					SAI533	KS1	1	(*5)	(500 V DC)
	SED2D	4 channels x 4	M4 screw	SIL3	SDV521	AKB651	2.3 kg	2000 V AC (for 1 minute) (*5)	
	SED3D	8 channels x 4	M4 screw	SIL3	SDV53A	AKB331 (*3)	2.0 kg	2000 V AC (for 1 minute) (*5)	
For digital signals (single/	SED4D			ew SIL3	SDV144	AKB331	- 1.5 kg	500 V AC	100 MΩ minimum (500 V DC)
dual-redundant configuration)		16 channels x 2			SDV531-S	AKB331			
configuration)		SED4D (*2)	M4 screw		SDV531-L	AKB331		(for 1 minute) (*5)	
					SDV541	AKB331			
	SWD2D (*4)	4 channels x 4	M4 screw	SIL3	SDV526	AKB652	2.9 kg	1500 V AC (for 1 minute) (*5)	

Note: Connector covers must be mounted on connectors that do not have cables connected to them, to protect them from dust, and also to protect the connector pins.

- \*1: When connecting terminal boards with input/output modules, refer to "Field Device Connection (for FIO)" (GS 32Q06J10-31E).
- \*2: 8 channels × 2 for SDV531 connection
- \*3: Use AKB331 of style code S3 or later.
  \*4: Contact rating between ALM terminals when
- 4: Contact rating between ALM terminals when any fuse is blown Meet all the following requirements. Rated output voltage: 125 V AC or less, 125 V DC or less Rated output current: 0.3 A or less Rated power: 25 VA or less
- \*5: Between each signal terminal, and between all signal terminals and grounding terminal



Application	Model	Number of connection channels	Terminal	SIL	Connection module (*1)	Connection cable	Weight	Withstand voltage	Insulation resistance
				SIL3	SAI143	KS1			
	SBA4D	16 channels x 1	Pressure clamp		SAV144	KS1	0.2 kg	NA	NA
For analog					SAI533	KS1	1		
signals (single/ dual-redundant configuration)	S1BB4D (*2) (*3)	16 channels x 1	Pressure clamp	SIL3	SAI143	KS1	0.5 kg	2000 V AC (for 1 minute) (*4)	20 MΩ minimum (500 V DC)
	SBT4D	16 channels x 1	Pressure clamp	SIL3	SAT145	AKB331	0.3 kg	200 V AC	10 MΩ
	SBR4D	16 channels x 1	Pressure clamp	SIL3	SAR145	AKB611	0.3 kg	(for 1 minute) (*5)	minimum (200 V DC)
	SBD2D (*2)	4 channels x 1	Pressure clamp	SIL3	SDV521	AKB651	0.3 kg	2000 V AC (for 1 minute) (*4)	
For digital				SIL3	SDV531-L	AKB331 (*6), AKB651	0.3 kg	2000 V AC	10 MΩ minimum (500 V DC)
signals (single/	SBD3D (*2)	8 channels x 1	Pressure clamp		SDV531-S	AKB331 (*6)		(for 1 minute)	
dual-redundant configuration)	(2)				SDV53A	AKB331 (*6), AKB651		(*4)	
	SBD4D				SDV144	AKB331 (*6)		2000 V AC	
	(*2)		Pressure clamp	SIL3	SDV541	AKB331 (*6), AKB651	0.3 kg	(for 1 minute) (*4)	

#### **DIN Rail Mount Type**

Note: Connector covers must be mounted on connectors that do not have cables connected to them, to protect them from dust, and also to protect the connector pins.

\*1: When connecting terminal boards with input/output modules, refer to "Field Device Connection (for FIO)" (GS 32Q06J10-31E).

\*2: The READY contact rating shows below. 125 V AC or less and 0.3 A or less

60 V DC or less and 1 A or less

- \*3: Rated power supply current for field devices is 0.35 A per channel. Inrush current must be 0.7 A or less for the first 2 seconds.
- \*4: Between power terminal and READY terminal
- \*5: Between channels
- \*6: Use AKB331 of style code S3 or later.

#### Relay Board

#### 19-inch Rack Mountable Type

Item	Specif	fications		
Model	SRM53D	SRM54D		
Type of input/output and number of I/O channels	Contact output/8 channels x 2 (dry contact outputs)	Contact output/16 channels x 1 (dry contact outputs)		
Terminals	M4 screws, 16 poles x 2 (outputs) M4 screws, 2 poles x 1 (power)			
SIL	SIL2 (*1)	SIL2 (*1)		
Connection module	SDV531, SDV144 (read-back) (*2) Dual-redundant possible	SDV541, SDV144 (read-back) (*2) Dual-redundant possible		
External connection	Dedicated signal cable AKB331			
Withstanding voltage	Between field device terminals and case: 2 kV for 1 minute Between 24 V power terminal and case: 500 V for 1 minute Between 24 V power terminal and field device terminals: 2.5 kV for 1 minute			
Insulation resistance	10 MΩ minimum (500 V DC)			
External supply voltage/current	24 V DC +5 %, -3.1 % (*3) Up to 1500 mA (24 V DC)	24 V DC +5 %, -1.2 % (*3) Up to 1500 mA (24 V DC)		
Rated output voltage/current (current/channel)	250 V AC / 2 A 125 V DC / 0.4 A 30 V DC / 2 A			
Ambient temperature (during operation)	-20 to 70 °C			
Ambient humidity (both during operation and in transit/storage conditions)	5 to 85 % RH			
Weight	2.7 kg			

SRM53D, SRM54D complies with SIL2 when used as DTS (De-energized-To-Safe) outputs under "low demand mode of \*1:

operation" (the frequency of demands is no greater than one per year), which is defined in the IEC 61508. When connecting relay boards with output modules, refer to "Field Device Connection (for FIO)" (GS 32Q06J10-31E). This is the tolerance of the external supply voltage when the signal cable of 10 m (AKB331-M010) is used. The voltage loss of the external power supply varies with the length of the signal cable. For details, refer to "ProSafe-RS Outline of I/O Modules (for FIO)" (GS 32Q06K20-31E). Moreover, the maximum length of the signal cable (AKB331) used for connecting \*2: \*3: to the relay board is 20 m.

#### **DIN Rail Mount Type**

Item	Specifications
Model	SBM54D (*1)
Type of input/output and number of I/O channels	Contact output/16 channels x 1 (dry contact outputs)
Terminals	Pressure clamp
SIL	SIL2 (*2)
Connection module (*3)	SDV541 (*4) Dual-redundant possible
External connection	Dedicated signal cable AKB331
Withstanding voltage	Between field device terminal and case: 2 kV for 1 minute Between 24 V power terminal and case: 2 kV for 1 minute Between 24 V power terminal and field device terminals: 2.5 kV for 1 minute Between READY terminal and case: 2 kV for 1 minute Between READY terminal and 24 V power terminal: 2 kV for 1 minute Between READY terminal and field device terminals: 2.5 kV for 1 minute
Insulation resistance	10 MΩ minimum (500 V DC)
External supply voltage/current	24 V DC +20 %, -10% Up to 500 mA (24 V DC)
Rated output voltage/current (current/channel)	30 V DC/4 A 240 V AC/4 A
Ambient temperature (during operation)	-20 to 70 °C
Ambient humidity (both during operation and in transit/storage conditions)	5 to 85 % RH
Weight	0.6 kg

\*1: Dual power supply is available.

In case of power supply is normal operation, LED keeps ON. In the other case LED turns OFF. The READY contact outputs the condition which power supply and all fuses is normal operation.

The READY contact rating shows below.

125 V AC or less and 0.3 A or less

60 V DC or less and 1 A or less

SBM54D style code S3 or later complies with SIL2 when used as DTS (De-energized-To-Safe) outputs under "low demand mode of operation" (the frequency of demands is no greater than one per year), which is defined in the IEC 61508. \*2:

\*3: When connecting relay boards with output modules, refer to "Field Device Connection (for FIO)" (GS 32Q06J10-31E).

\*4: The style code and firmware revision numbers of SDV541 must be used following revision or later.

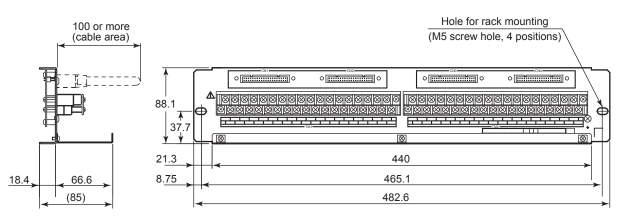
SDV541 S3, F1: 1 F2: 1

### EXTERNAL DIMENSIONS

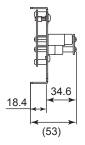
## • Terminal Boards

#### SEA4D

Unit: mm



When option code is "/NTRY"

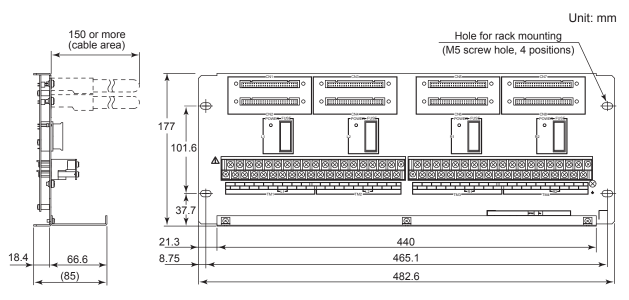


F01E.ai

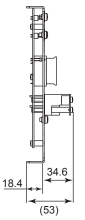
Nominal tolerance:

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.

SED2D



When option code is "/NTRY"

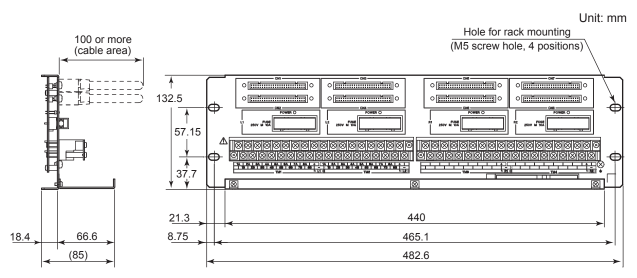


F07E.ai

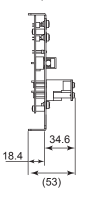
Nominal tolerance:

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.

SED3D



When option code is "/NTRY"

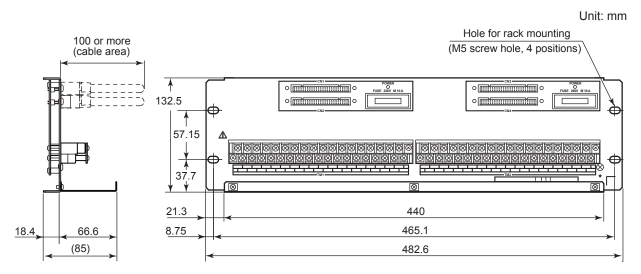


F09E.ai

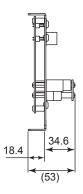
Nominal tolerance:

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.

SED4D



When option code is "/NTRY"

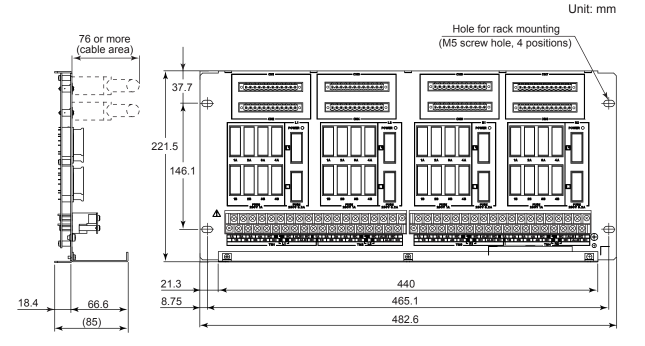


F02E.ai

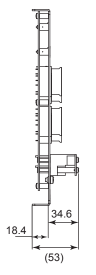
Nominal tolerance:

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.

SWD2D



When option code is "/NTRY"



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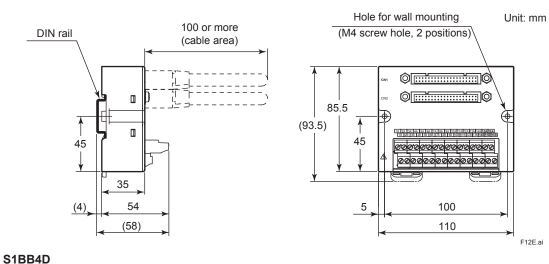
Nominal tolerance:

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.

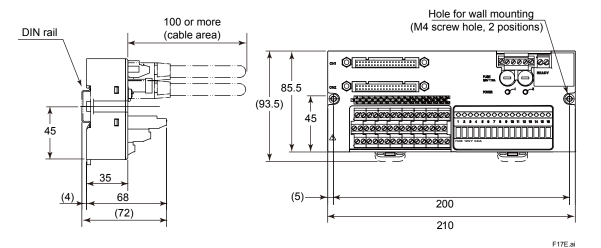
The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

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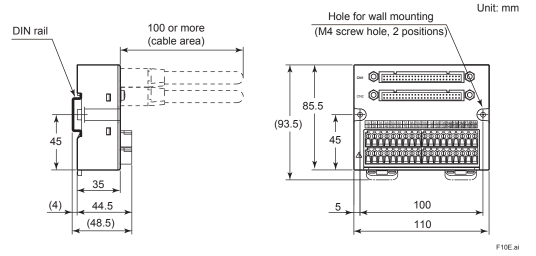
#### SBA4D



Unit: mm



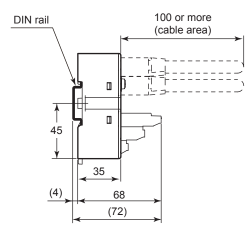
SBT4D

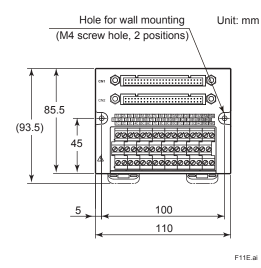


Nominal tolerance:

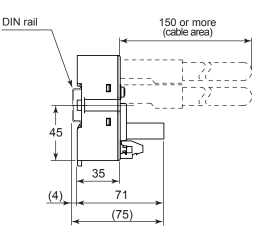
Nominal tolerance is  $\pm$  0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is  $\pm$  1.5 mm.

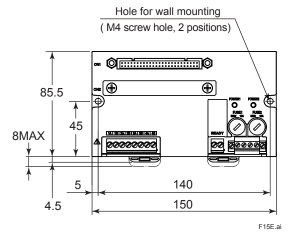
#### SBR4D



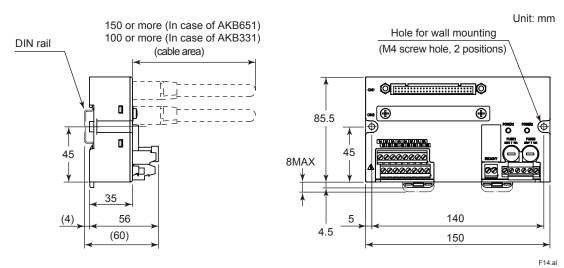


SBD2D





SBD3D



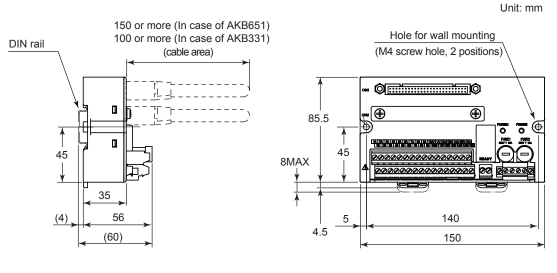
Nominal tolerance:

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.

Unit: mm

#### SBD4D



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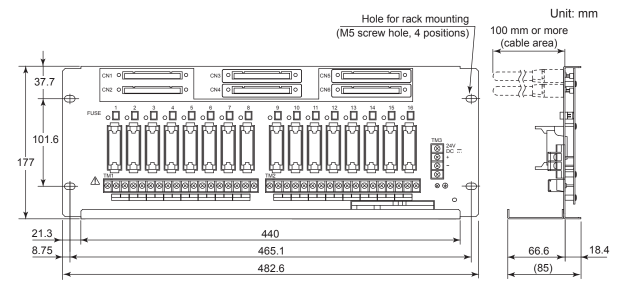
#### Nominal tolerance:

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.

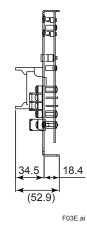
# Relay Board

## SRM53D

Other than /BR4



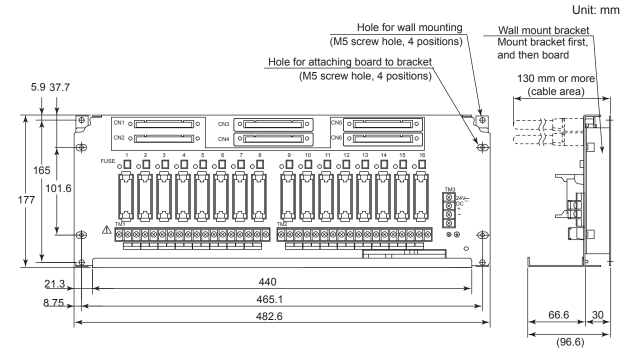
When option code is "/NTRY"



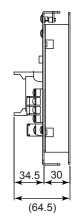
Nominal tolerance:

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.

For /BR4



When option code is "/NTRY"



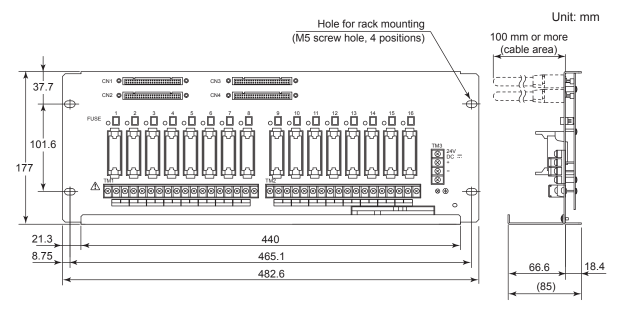
F04E.ai

Nominal tolerance:

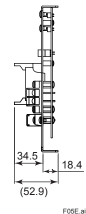
Nominal tolerance is  $\pm 0.8$  mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is  $\pm 1.5$  mm.

# SRM54D

Other than /BR4



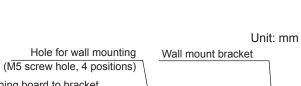
When option code is "/NTRY"

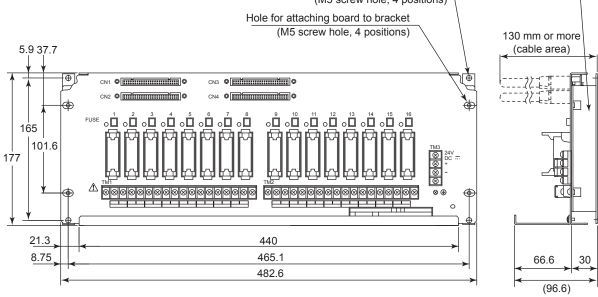


Nominal tolerance:

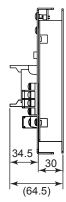
Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is  $\pm$  1.5 mm. The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

For /BR4





When option code is "/NTRY"

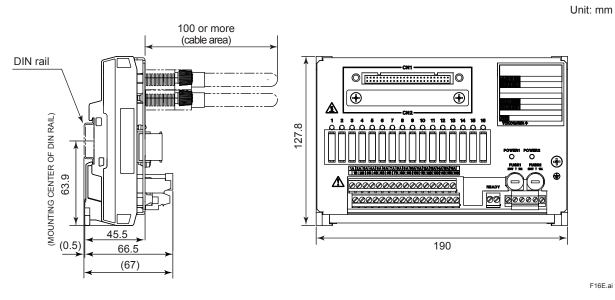


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Nominal tolerance:

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.

#### SBM54D



Nominal tolerance:

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.

# ■ MODEL AND SUFFIX CODES

#### Analog terminal board for single/dual-redundant configuration

		Description
Model	SEA4D	Analog Terminal Board (Single and Dual-Redundant, 16 channels x 2)
	-0	Without surge absorber
Suffix	-1	With surge absorber
Codes	6	With ISA Standard G3 and no explosion protection
	F	With ISA Standard G3 and explosion protection
Option Code	/NTRY	Without cable tray

		Description
Model	SBA4D	Terminal Board for Analog: DIN rail mount type (Single and Dual-redundant, 16 channels x 1)
	-0	Always 0
Suffix Codes	6	With ISA Standard G3 and no explosion protection
oodes	F	With ISA Standard G3 and explosion protection

		Description
Model	S1BB4D	Terminal Board for Analog Input, 3-wire : DIN rail mount type
	-0	Always 0
Suffix Codes	6	With ISA Standard G3 and no explosion protection
Coues	F	With ISA Standard G3 and explosion protection

		Description
Model	SBT4D	Terminal Board for TC/mV: DIN rail mount type (Single and Dual-redundant, 16 channels x 1)
	-0	Without surge absorber
Suffix Codes	6	With ISA Standard G3 and no explosion protection
00000	F	With ISA Standard G3 and explosion protection

		Description			
Model	SBR4D	Terminal Board for RTD Input: DIN rail mount type (Single and Dual-redundant, 16 channels x 1)			
	-0	Without surge absorber			
Suffix Codes	6	With ISA Standard G3 and no explosion protection			
00000	F	With ISA Standard G3 and explosion protection			

#### Digital terminal board for single/dual-redundant configuration

		Description
Model	SED2D	Digital Terminal Board (Single and Dual-Redundant, 4 channels x 4)
	-0	Without surge absorber
Suffix	-1	With surge absorber
Codes	6	With ISA Standard G3 and no explosion protection
	F	With ISA Standard G3 and explosion protection
Option Code	/NTRY	Without cable tray

		Description
Model	SED3D	Digital Terminal Board (Single and Dual-Redundant, 8 channels x 4)
	-A	For 48 V DC output, without surge absorber
Suffix Codes	6	With ISA Standard G3 and no explosion protection
	F	With ISA Standard G3 and explosion protection
Option Code	/NTRY	Without cable tray

		Description
Model	SED4D	Digital Terminal Board (Single and Dual-Redundant, 16 channels x 2)
	-0	Without surge absorber
Suffix	-1	With surge absorber
Codes	6	With ISA Standard G3 and no explosion protection
	F	With ISA Standard G3 and explosion protection
Option Code	/NTRY	Without cable tray

		Description
Model	SWD2D	Digital Terminal Board (Single and Dual-Redundant, 100 to 120 VAC, 4 channels x 4)
Suffix Codes	-2	For 100 to 120 V AC output
	1	With ISA Standard G3
Option Code	/NTRY	Without cable tray

		Description
Model	SBD2D	Terminal Board for Digital Output: DIN rail mount type (Single and Dual-redundant, 4 channels x 1, for SDV521)
Suffix Codes	-0	Always 0
	6	With ISA Standard G3 and no explosion protection
	F	With ISA Standard G3 and explosion protection

		Description
Model	SBD3D	Terminal Board for Digital Output: DIN rail mount type (Single and Dual-redundant, 8 channels x 1, for SDV53 )
	-0	24 V DC (for SDV531)
Suffix Codes	-A	48 V DC (for SDV53A)
	6	With ISA Standard G3 and no explosion protection
	F	With ISA Standard G3 and explosion protection

		Description
Model	SBD4D	Terminal Board for Digital: DIN rail mount type (Single and Dual-redundant, 16 channels x 1, for SDV144/SDV541)
Suffix Codes	-0	Always 0
	6	With ISA Standard G3 and no explosion protection
	F	With ISA Standard G3 and explosion protection

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#### Single or dual-redundant relay board with digital output

		Description
Model	SRM53D	Relay Board (8 × 2 Dry Contact Output)
Suffix Codes	-0	Always 0
	0	19-inch Rack mountable
	0	Basic
Option Codes	/BR4	Wall-mount bracket
	/NTRY	Without cable tray

		Description
Model	SRM54D	Relay Board (16 × 1 Dry Contact Output)
Suffix Codes	-0	Always 0
	0	19-inch Rack mountable
	0	Basic
Option Codes	/BR4	Wall-mount bracket
	/NTRY	Without cable tray

		Description
Model	SBM54D	Relay Board for Digital Output: DIN rail mount type (Single and Dual-redundant, 16 channels x 1, for SDV541)
Suffix Codes	-0	Always 0
	0	Always 0
	0	Standard type

## ■ CONFORMITY STANDARDS

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

### ORDERING INFORMATION

Specify the model, suffix code(s), and option code(s).

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

### TRADEMARKS

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