S Series Sockets

SY / SM SH / SR



Various terminal styles available such as standard teminals, finger-safe types and Push-in types.



· See website for details on approvals and standards.

Front Wiring

Model	No. of Poles	Styles	Page
SY	2, 4	Standard Slim cost-performance Finger-safe	H-058
SU	2 ,4	Push-in	H-058
SM	2	Standard Slim cost-performance Finger-safe	H-058
SH	1, 2, 3 4	Standard Slim cost-performance Finger-safe	H-059
SR	2, 3	Standard Finger-safe	H-059

Rear Wiring Model No. of Poles

Model	No. of Poles	Styles	Page
SY	2, 4	Solder PC board	H-064
SM	2	Solder PC board	H-064
SH	1, 2, 3, 4	Solder PC board	H-065
SR	2, 3	Solder Wire-warp	H-065

S series Relay Sockets

Front Wiring Sockets

									Р	ackage Quantity: 1	
Mounting Style	Shape	No. of Poles	Style	Color	Part No. (Ordering Part No.)	Terminal Screw Applicable Wire	Recommended Tightening Torque	Approvals	Rated Insulation Voltage/ Rated Current	IDEC Applicable Relays/Timers (example)	
	dit.e				NO. <i>j</i>				hateu ourrent	(champic)	APEM
		2	Standard	Black	SY2S-05B	M3 2mm²max.	0.6 to 1.0N·m	ul,csa, Tuv	250V 7A	RY2S RY22S	Switches & Pilot Lights Control Boxes
											Emergency
		2	Finger-safe	Black	SY2S-05C	M3 2mm²max.	0.6 to 1.0N·m	ul,csa, Tuv, ce	250V 7A	RY2S RY22S	Stop Switches Enabling Switches
											Safety Products
	Sec. 1	4	Standard	Black	SY4S-05B	M3	0.6 to 1.0N·m	UL,CSA,	250V	RY4S RY42S RU4S	Explosion Proof
	15.68			Diaon		2mm ² max.		TUV	7A	RU42S GT5Y-4	Terminal Blocks
										RY4S RY42S	Relays & Sockets Circuit
SY / SN	Sec. 1								250V 7A	RU4S RU42S	Protectors
	the L	4	Finger-safe	Black	SY4S-05C	M3 2mm²max.	0.6 to 1.0N·m	UL,CSA, TUV, CE		GT5Y-4	Power Supplies
									250V 7A	RM2S RU2S	LED Illumination
									(UL,10A)	GT5Y	Controllers Operator
						М3		UL,CSA,	300V		Interfaces
	Str.	4	Standard	Black	SN4S-05D	2.5mm ² max.	0.8N·m	CE	6A	RU4S RU42S	Sensors
										RY4S	AUTO-ID
		4	Finger-safe	Black	SY4S-05DF	M3 1.25 mm² (2mm²max.)	0.6 to 1.0N·m	UL,c-UL CE	250V 6A	RY42S GT5Y-4	
						Solid wire / stranded wire					Relays
		2	Push-in	Black	SU2S-21L	0.14 to 1.5mm ² , AWG26 to 16	—	c-UL, CE	300V AC/DC 12A	RU2S GT5Y-2	Sockets
						Stranded wire with ferrule (without insulated cover)					DIN Rail Products
SU						0.5 to 1.5mm ² , AWG20 to 16				RU4S	
		4	Push-in	Black	3043-21L	Stranded wire with ferrule (with insulated cover)	—	c-UL, CE	300V AC/DC 8A	RU42S GT5Y-4	SJ
						0.14 to 1.0mm², AWG26 to 18				01314	
						M3		UL,CSA,	250V		
		2	Standard	Black	SM2S-05B	2mm ² max.	0.6 to 1.0N·m	TUV	7A		SU
											S
	Sec.	2	Finger-safe	Black	SM2S-05C	M3	0.6 to 1.0N⋅m	UL,CSA,	250V 7A		
	AND AND					2mm ² max.		TUV,CE	(UL,TÜV 10A)	RM2S	
SM / SN	8	2	Standard	Black	SN2S-05D	M3 2.5mm²max.	0.8N·m	ul,csa, Ce	250V 10A	RU2S GT5Y-2	
		2	Finger-safe	Black	SM2S- 05DF	M3 1.25 mm ² (2mm ² max.)	0.6 to 1.0N⋅m	UL,c-UL CE	250V 10A		

lays & Sockets	Mounting Style	Shape	No. of Poles	Style	Color	Part No. (Ordering Part No.)	Terminal Screw Applicable Wire	Recommended Tightening Torque	Approvals	Pa Rated Insulation Voltage/ Rated Current	ackage Quantity: IDEC Applicable Relays/Timers (example)
ets		8	1	Standard	Black	SH1B-05B	M3.5 (coil teminal: M3) 2mm²max.	1.0 to 1.3N⋅m (M3 screw: 0.6 to1.0N⋅m)	UL, CSA, TUV	250V 10A (coil teminal 7A)	(
APEM Switches & Pilot Lights Control Boxes		3	1	Finger-safe	Black	SH1B-05C	M3.5 (coil terminal: M3) 2mm²max.	1.0 to 1.3N·m (M3 screw: 0.6 to 1.0N·m)	ul, CSA, Tuv, Ce	250V 10A (coil teminal 7A)	- RH1B
Emergency Stop Switches Enabling Switches Safety Products			2	Standard	Black	SH2B-05B	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv	250V 10A	
Explosion Proof Terminal Blocks			2	Finger-safe	Black	SH2B-05C	M3.5 2mm²max.	1.0 to 1.3N∙m	ul, CSA, Tuv, Ce	250V 10A	RH2B
Relays & Sockets Circuit Protectors Power Supplies	SH		2	Slim, cost- performance	Black	SH2B-05D	M3.5 2mm²max.	1.0 to 1.3N∙m	UL, c-UL	250V 10A	
LED Illumination Controllers Operator Interfaces		t e te	3	Standard	Black	SH3B-05B	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv	250V 10A	- RH3B
Sensors AUTO-ID			3	Finger-safe	Black	SH3B-05C	M3.5 2mm²max.	1.0 to 1.3N∙m	ul, CSA, Tuv, Ce	250V 10A	
Relays Sockets		atte	4	Standard	Black	SH4B-05B	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv	250V 10A	- RH4B
DIN Rail Products			4	Finger-safe	Black	SH4B-05C	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv, Ce	250V 10A	
SJ DF SU			2	Standard	Black	SR2P-05B	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv	250V 10A	RR2P GT5P
S	SR (8 pin)	EFER	2	Standard	Black	SR2P-06B	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv	250V 10A	RR2P GT3 (8 Pin) GT5P
			2	Finger-safe	Black	SR2P-05C	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv, Ce	250V 10A	RR2P GT5P
			3	Standard	Black	SR3P-05B	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv	250V 10A	RR3P, RR3PA GT3 (11 Pin)
	SR (11 pin)	arease -	3	Standard	Black	SR3P-06B	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv	250V 10A	RR3P, RR3PA GT3 (11 Pin)
			3	Finger-safe	Black	SR3P-05C	M3.5 2mm²max.	1.0 to 1.3N·m	ul, CSA, Tuv, Ce	250V 10A	RR3P, RR3PA GT3 (11 Pin)

									Pac	kage Quantity: 1	S S
Mounting Style	Shape	No. of Poles	Style	Color	Part No. (Ordering Part No.)	Terminal Screw Applicable Wire	Recommended Tightening Torque	Approvals		IDEC Applicable Relays/Timers (example)	& Sockets
	25	1	Standard	Black	SJ1S-05B	M3 2mm²max	0.6 to 1.0N·m	UL,	250V		S.
			Stanuaru	White	SJ1S-05BW	NIS ZIIIII-IIIdX	0.0 10 1.01111	CSA	12A		
		1	Finger-safe	Black	SJ1S-07L	M3 2mm ² max	0.6 to 1.0N⋅m	UL, CSA,	250V		
			Fillyer-Sale	White	SJ1S-07LW		0.0 10 1.01111	CE CE	12A	RJ1S	APEM
						Solid wire / stranded wire 0.14 to 1.5mm ² , AWG26 to 16					Switches & Pilot Lights
		1	Push-in	Black	SJ1S-21L	Stranded wire with ferrule (with insulated cover) 0.5 to 1.5mm ² , AWG20 to 16	-	C-UL, CE	300V AC/DC 12A		Control Bo
SJ				Stranded wire with ferrule (with insulated cover) 0.14 to 1.0mm ² , AWG26 to 18					Emergency Stop Switc		
5J	<u> </u>	2	Standard	Black	SJ2S-05B	M3 2mm ² max	0.6 to 1.0N·m	UL,	250V		Enabling Switches
		2	Stanuaru	White	SJ2S-05BW	ws zmmmax	0.0 10 1.011-111	CSA	8A		Safety Pro
		2	Finger-safe	Black	SJ2S-07L	M3 2mm²max	0.6 to 1.0N·m	UL, CSA,	250V		Explosion
		2	Tinger-sale	White	SJ2S-07LW		0.0 10 1.01111	CE CE	8A	BJ2S	Terminal B
						Solid wire / stranded wire 0.14 to 1.5mm ² , AWG26 to 16					Relays & S
		2	Push-in	Black	SJ2S-21L	Stranded wire with ferrule (with insulated cover) 0.5 to 1.5mm ² , AWG20 to 16	-	C-UL,	300V AC/DC 8A		Circuit
						Stranded wire with ferrule (with insulated cover) 0.14 to 1.0mm ² , AWG26 to 18					Protectors
								UL,			Power Sup
SF1V		4	DIN rail mount	Black	SF1V-4-07L	0.7 to 1.65mm ²	0.5 to 0.8N·m	CSA, TUV, CE	250V 6A	RF1V-2A2B, RF1V-3A1B	LED Illumir
5FIV		_	DIN rail	Disale		0.7 to 1.05mm ²	0.5 to 0.0N m	UL,	250V	RF1V-4A2B,	Controllers
	6		6 mount Black SF1V-6-07L		5F1V-0-U/L	0.7 to 1.65mm ²	0.5 to 0.8N·m	CSA, TUV, CE	6A	RF1V-5A1B, RF1V-3A3B	Operator Interfaces

• See SJ series pages of the catalog for SJ Series dimensions. •See E-189 for SF1V dimensions

Accessories

Applicable Hold-down Springs

Front Wiring Socket	IDEC Applicable Relays/			Leaf Spr	ing (2 pcs)		
	Timers (example)	SFA-202	SFA-101	SFA-203	SFA-502	SFA-503	SFA-511
SY2S-05B, SY2S-05C	RY2S, RY22S	0	0				
	RU4S, RU42S	0	0				
SY4S-05B SY4S-05C	RY4S, RY42S	0	0				
SY4S-05C	GT5Y-4	0					
	RU4S, RU42S				0		
SN4S-05D SY4S-05DF	RY4S, RY42S				0		
	GT5Y-4						0
	RU2S	0	0				
SM2S-05B SM2S-05C	RM2S	0	0				
	GT5Y-2	0					
	RU2S					0	
SN2S-05D SM2S-05DF	RM2S				0		
	GT5Y-2						0
	RU2S	0	0				
SU2S-11L	RM2S	0	0				
	GT5Y-2	0					
	RU4S, RU42S	0	0				
SU4S-11L	RY4S, RY42S	0	0				
	GT5Y-4	0					
SH1B-05B, SH1B-05C	RH1B	0	0				
SH2B-05B, SH2B-05C	RH2B	0	0				
SH2B-05D	RH2B				0		
SH3B-05B, SH3B-05C	RH3B	0	0				
SH4B-05B, SH4B-05C	RH4B	0	0				
SR2P-05B, SR2P-05C	GT5P			0			
SR2P-06B	GT3 (8 pin)	0					
JUTL-ADD	GT5P	0					
SR3P-05B, SR3P-05C	GT3 (11 pin)			0			
SR3P-06B	GT3 (11 pin)	0					

Package Quantity 1

APEM

Switches & Pilot Lights Control Boxes

Emergency Stop Switches

Enabling Switches

Safety Products

Explosion Proof

Ferminal Blocks

Circuit Protectors

Power Supplies

ED Illumination

Controllers

nterfaces

Sensors AUTO-ID

```
Relays
DIN Rail
Products
SJ
DF
SU
```

Accessories

Sockets				When ordering	, specify the Ordering No.
fete	Style	Shape	Part No.	Ordering No.	Package Quantity
5,			SFA-202	SFA-202PN20	20 (10 pairs)
APEM			051 404		20
Switches & Pilot Lights		9 2	SFA-101	SFA-101PN20	(10 pairs)
Control Boxes					20
Emergency Stop Switches		88	SFA-203	SFA-203PN20	20 (10 pairs)
Enabling Switches	Wire Spring				For Relays 20
Safety Products		2	SFA-502	SFA-502PN20	(10 pairs) Stainless
Explosion Proof		C .			20
Terminal Blocks		S	SFA-503	SFA-503PN20	(10 pairs) Stainless
Relays & Sockets		A.			Stainless
Circuit Protectors			SFA-511	SFA-511PN20	For Timer 20 (10 pairs)
Power Supplies		No.			Stainless

Terminal

|@|@@

1

0 00

ø3.2min.

()

Arrangement

۰¢

d a

(Top View)

000

LED Illumination

Operator Interfaces

AUTO-ID

Relays

DIN Rail

Products

6

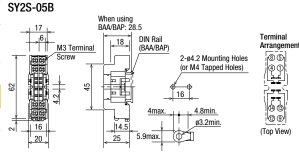
26

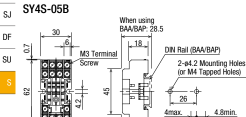
Controllers

Dimensions

• Two Leaf springs are used for one relay.







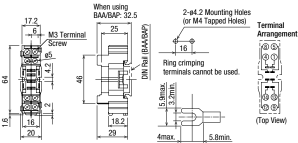
18.5

25

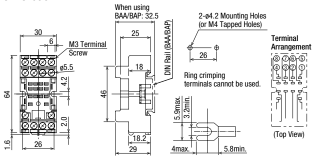
• See DF relay socket pages of the product catalog for SN4S-05D, SY4S-05DF dimensions.

5.9max.-

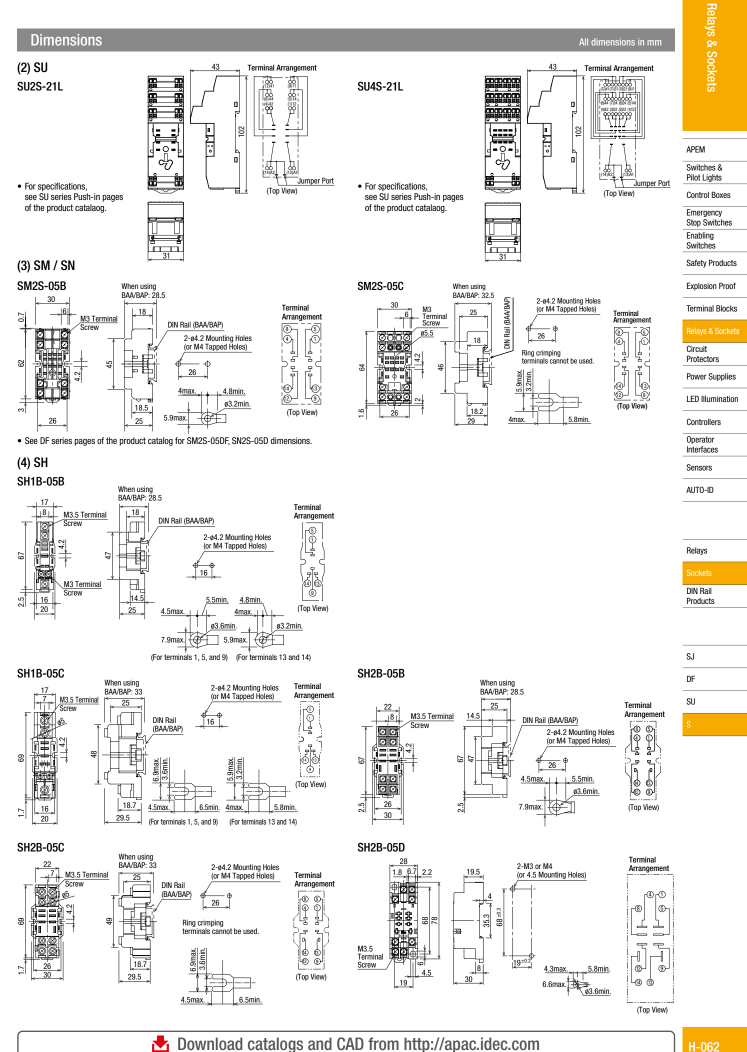
SY2S-05C

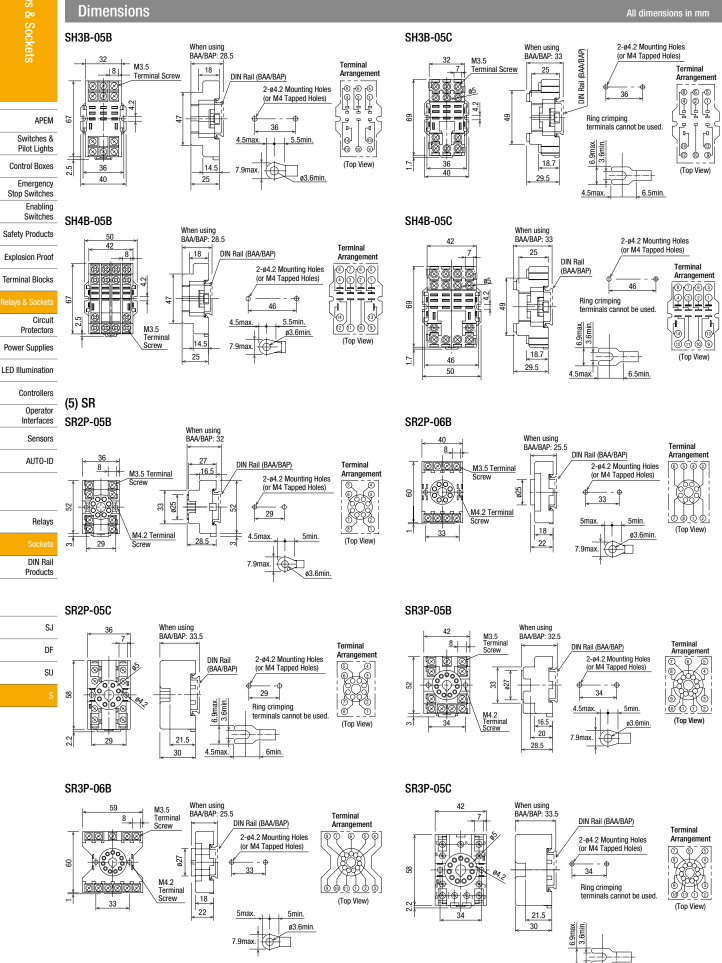


SY4S-05C



All dimensions in mm





4 5max

6min

кеа	r Wiring Socket	S							80
							71 ((• Package Quantity: 1	ys & Sockets
Mounting Style	Shape	No. of Poles	Style	Color	Part No. (Ordering Part No.)	Approvals	Rated Insulation Voltage/ Rated Current	IDEC Applicable Relays/Timers (example)	<u></u>
		2	Solder Terminal	Black	SY2S-51	UL, CSA	250V 7A	RY2S	APEM Switches & Pilot Lights
		2	PC Board Terminal	Black	SY2S-61	UL, CSA	250V 7A	RY22S	Control Boxes Emergency Stop Switches Enabling
SY		4	Solder Terminal	Black	SY4S-51	UL, CSA	250V 7A (*1)	RY4S RY42S	Switches Safety Products
		4	PC Board Terminal	Black	SY4S-61	UL, CSA	250V 7A (*1)	RU4S RU42S GT5Y	Terminal Block Relays & Socke
		4	PC Board Terminal	Black	SY4S-62	UL, CSA	250V 7A (*1)	RY4S RY42S RU4S RU4S	Circuit Protectors Power Supplies
		2	Solder Terminal	Black	SM2S-51	UL, CSA	250V 10A	RM2S	Controllers Operator Interfaces
SM		2	PC Board Terminal	Black	SM2S-61	UL, CSA	250V 10A	RU2S GT5Y-2	Sensors AUTO-ID
		2	PC Board Terminal	Black	SM2S-62	UL, CSA	250V 10A	RM2S RU2S	Relays Sockets
	, J	4	PC Board Terminal	Black	SF1V-4-61	UL, CSA, TUV, CE	250V 6A	RF1V-2A2B RF1V-3A1B	DIN Rail Products
SF1V —	N	6	PC Board Terminal	Black	SF1V-6-61	UL, CSA, TUV, CE	250V 6A	RF1V-4A2B RF1V-5A1B RF1V-3A3B	SJ

*1) When using 2 poles and 4-pole sockets together, the UL rated current is 10A.

• See SF1V relay socket pages of the Product Catalog (E-189) for dimensions.

Rela

ays									Package Quantity: 1
ays & Sockets	Mounting Style	Shape	No. of Poles	Style	Color	Part No. (Ordering Part No.)	Approvals	Rated Insulation Voltage/ Rated Current	IDEC Applicable Relays/Timers (example)
S		and the second sec	1	Solder Terminal	Black	SH1B-51	UL, CSA	250V 10A (coil terminal 7A)	RH1B
APEM Switches & Pilot Lights Control Boxes			1	PC Board Terminal	Black	SH1B-62	UL, CSA	250V 10A coil terminal 7A)	nnið
Emergency Stop Switches Enabling Switches			2	Solder Terminal	Black	SH2B-51	UL, CSA	250V 10A	SUOD
Safety Products Explosion Proof Terminal Blocks			2	PC Board Terminal	Black	SH2B-62	UL, CSA	250V 10A	RH2B
Relays & Sockets Circuit Protectors	SH		3	Solder Terminal	Black	SH3B-51	UL, CSA	250V 10A	
Power Supplies			3	PC Board Terminal	Black	SH3B-62	UL, CSA	250V 10A	- RH3B
Controllers Operator Interfaces Sensors			4	Solder Terminal	Black	SH4B-51	UL, CSA	250V 10A	
AUTO-ID			4	PC Board Terminal	Black	SH4B-62	UL, CSA	250V 10A	- RH4B
Relays Sockets DIN Rail		1881	2	Solder Terminal	Black	SR2P-511	UL, CSA	250V 10A	RR2P GT5P
Products	SR (8 pin)		2	Solder Terminal	Black	SR6P-S08	_	250V 10A	RR2P GT3 (8 pin)
DF SU		11	2	Rear Wiring Screw Terminal	Black	SR6P-M08G	_	250V 10A	RR2P GT3 (8 pin)
S		18.000	3	Solder Terminal	Black	SR3P-511	UL, CSA	250V 10A	RR3P, RR3PA GT3 (11 pin)
	SR (11 pin)		3	Solder Terminal	Black	SR6P-S11	_	250V 10A	GT3 (11 pin)
		and a second	3	Rear Wiring Screw Terminal	Black	SR6P-M11G		250V 5A	RR3P, RR3PA GT3 (11 pin)

Accessories

Sockets and Applicable Hold-down Springs

E 1947 - O 1 1	IDEC Applicable Relays/	Wire Spring	Leaf Spri	ng (2 pcs)	Leaf	APE APE Swi Pilo Con Con Em Stop Ena Swi Swi Stop Ena Swi Swi			
Front Wiring Socket	Timers (example)	SY4S-51F1	SFA-302	SFA-301	SFA-402	SFA-504			
SY2S-51 SY2S-61	RY2S, RY22S	0	0	0					
	RU4S, RU42S	0	0	0			APEM		
SY4S-51 SY4S-61	RY4S, RY42S	0	0	0			Switche		
140 01	GT5Y-4		0				Pilot Lig		
SY4S-62	RU4S, RU42S	0				0	Control		
143-02	RY4S, RY42S	0				0	Emerge		
M00 51	RM2S	0	0	0			Stop Sv		
SM2S-51 SM2S-61	RU2S	0	0	0			Enablin Switche		
	GT5Y-2		0						
SM2S-62	RM2S	0				0	Safety F		
WI23-02	RU2S	0				0	Explosic		
GH1B-51 GH1B-62	RH1B	0	0	0			Termina		
SH2B-51	RH2B	0	0	0			Relays 8		
SH2B-62	RH2B	0				0	Circuit		
GH3B-51 GH3B-62	RH3B	0	0	0			Protecto Power S		
GH4B-51 GH4B-62	RH4B	(2pcs)	0	0			LED IIIu		
GR2P-511 (8 pin) GR3P-511 (11 pin)	GT3 (8 pin) GT3 (11 pin)				0		Control		
	a.o (p)						Operate Interfac		

• For close mounting of rear mount sockets, use wire springs or SFA-302 leaf springs.

Hold-down Springs

When ordering, specify the Ordering No.

	philigo	when ordering, specify the orde					
Style	Shape	Part No.	Ordering No.	Package Quantity			
Wire Springs		SY4S-51F1	SY4S-51F1PN10	10			
		SFA-302	SFA-302PN20	20 (10 pairs)			
-		SFA-301	SFA-301PN20	20 (10 pairs)			
Leaf Springs		SFA-402	SFA-402PN10	10			
-		SFA-504	SFA-504PN10	10			

• Two Leaf springs are used for one relay. (One leaf spring is used for SFA-402 and SFA-504)

Sensors AUTO-ID

Relays

DIN Rail Products

SJ DF SU

Dimensions All dimensions in mm (1) SY SY2S-51 (Solder Terminal) SY2S-61 (PC Board Terminal) Terminal Arrangement Terminal Arrangement Panel Thickness: [18(n-1)+12.4]^{+0.5} 13.6min 1 to 2 14 58 912 14 58 912 Paa Topi 25.6 +0.2 ਲ 4.2min.* 16.8 ±0 പ്പ <u>æ</u> APEM 221 13 14 13 14 0.3 (Bottom View) 18 ä (Bottom View) 18 3 Switches & N: No. of sockets 5.4min.* 11 Pilot Lights 11 mounted 8-ø2 holes Ļ. 15 18.7 Control Boxes (Tolerance 0.1) *10.4 min. when using hold-down springs 1.5 -010 2.4 Emergency 12.2 Stop Switches 12.2 *19.2 min. when using hold-down springs Enabling Switches SY4S-51 (Solder Terminal) SY4S-61 (PC Board Terminal) Safety Products Panel Thickness 13.8min. Terminal Arrangement [27(n-1)+21.4]+0.5 13.2 Explosion Proof 1 to 2 Terminal 8.8 Arrangement 44 j 10 1234 25.6 ^{+0.2} 8888 Terminal Blocks 1234 25.4 5 9 13 8888 10 11 12 5678 9101112 13 14 16.8 이름이 - Ki ٥Å o, N: No. of sockets mounted 0.3 |_⊷3 11 27 (Bottom View) 5.4min.* |_↓3 11 0.3 2min.: 27 (Bottom View) Circuit ut u 14-ø2 holes Protectors 18.7 L. 15 0000 *10.4 min. when using hold-down springs Power Supplies (Tolerance 0.1) 2.4 1.5 21.2 LED Illumination 21.2 *19.2 min. when using hold-down springs Controllers SY4S-62 (PC Board Terminal) Operator Interfaces 13.2 8.2 min.** 8.8 Sensors Terminal Arrangement AUTO-ID 12 0000 34 5678 9101112 13 14 10.4 16.8 33 ... 0000 8 🗁 8 21.2 3 (Bottom View) Relays 14-ø2 holes 12.2 min.* 11 15 (Tolerance 0.1) rrdDIN Rail Products *17.2 min. when using hold-down springs **13.2 min. when using hold-down springs 1.5

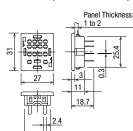
(2) SM SJ

DF

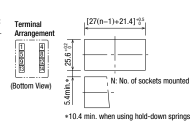
SU

SM2S-51 (Solder Terminal)

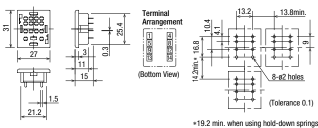
25.4



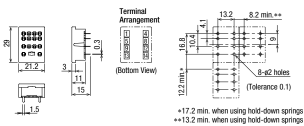
21.2



SM2S-61 (PC Board Terminal)



SM2S-62 (PC Board Terminal)



6.8

4.4

3-ø2.4 holes

.95

185

31min.*

2.85

6.6

65

29min.

6.6

¢ \$

15.5

#

36min

21.3

10110

565

Pilot Lights Control Boxes

Safety Products

Terminal Blocks

Protectors

Power Supplies

Controllers

Switches &

Emergency

Switches

Explosion Proof

Circuit

LED Illumination

SH4B-51 (Solder Terminal)

Dimensions

SH1B-51 (Solder Terminal)

Panel Thickness

0.3

Panel Thickness

25.4

1 to 2

0

3

11

18.7

0.3

3

11

SH2B-51 (Solder Terminal)

18.7

(3) SH

_1'8

廁

bioio |

12.2

Ξ

°_

27

21.2

5

0

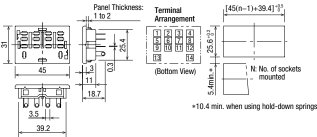
36

30.2

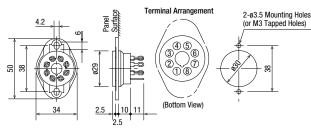
0

3.5

2.4

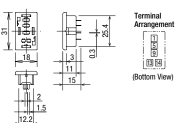


(4) SR SR2P-511 (Solder Terminal)



· See GT3 timer pages of the Product Catalog for SR6P-S08, SR6P-M08G dimensions.

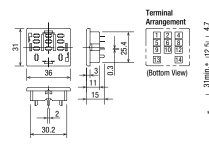




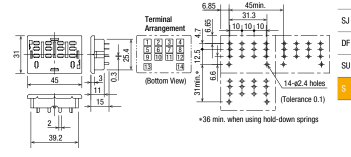
SH2B-62 (PC Board Terminal)

Terminal Arrangement 1 4 5 8 9 12 g ŝ Ε 13 14 21.2 (Bottom View) 11 15 2

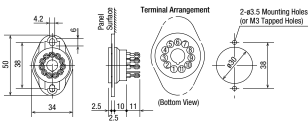
SH3B-62 (PC Board Terminal)



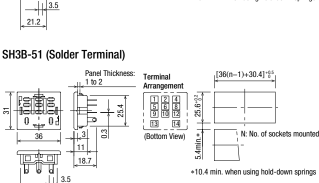
SH4B-62 (PC Board Terminal)



SR3P-511 (Solder Terminal)



• See GT3 timer pages of the Product Catalog for SR6P-S11, SR6P-M11G dimensions.



[18(n-1)+12.4]^{+0.5}

*10.4 min. when using hold-down springs

[27(n-1)+21.4]^{+0.5}

*10.4 min. when using hold-down springs

N: No. of sockets mounted

N: No. of sockets mounted

Terminal Arrangement

1 5 9

13 14

(Bottom View)

Terminal

13 14

(Bottom View)

Arrangement

25.6

5.4min.*₁

25.6 +02

5.4min.*

_18min. APEM 2-ø2 holes (Tolerance 0.1)

*36 min. when using hold-down springs

Stop Switches Enabling

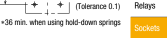
8-ø2.4 holes ŧ (Tolerance 0.1)

8-ø2.4 holes

*34 min. when using hold-down springs

21.5mir





DIN Rail Products

Accessories

Relays & Sockets

Sockets							When ordering, specify the Orderin
(ets	Name	Shape	Specifications	Part No.	Ordering No.	Package Quantity	Remarks
	DIN Rail		Aluminum Weight: Approx. 200g	BAA1000	BAA1000PN10	10	See H-071 for DIN rail products
APEM Switches & Pilot Lights	End Clip	and a	Zinc-plated steel	BNL5	BNL5PN10	10	See H-071 for DIN rail products
Control Boxes Emergency	(*1)	Contraction of the second	Weight: Approx. 15g	BNL6	BNL6PN10	10	
Stop Switches Enabling Switches	DIN Rail Spacer		Plastic (black)	SA-406B	SA-406B	1	Thickness: 5 mm Used for adjusting spacing between

*1) When mounting the end clip (BNL5 or BNL6) on to a DIN rail, make sure that it is positioned first so that socket does not deform in shape. Terminal Blocks *2) By using the spacer (No. SA-406B) to a DIN rail, the spacing between sockets can be adjusted in 5mm increments.

Installation of End Clip and DIN Rail Spacer

LED Illumination

Circuit Protectors

(*2)

Controllers Operator Interfaces

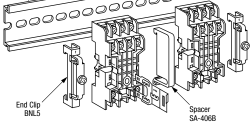
> Sensors AUTO-ID

Power Supplies

Safety Products

Explosion Proof

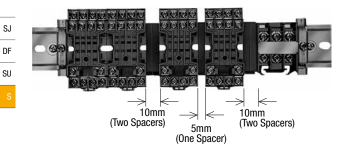
DIN Rail (BAA)



Relays DIN Rail Products

Application Example of End Clip and DIN Rail Spacer

Use DIN rail spacers for adding space between adjoining sockets to prevent miswiring and identify wiring groups.



rdering No.

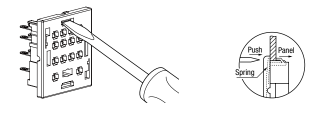
sockets mounted on a DIN rail

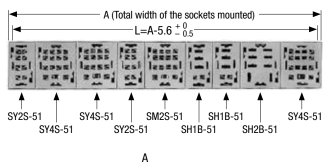
Collective Mounting of Panel Mount Sockets

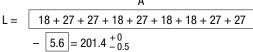
The SY, SM, and SH series panel mount sockets are designed to mount in panel cut-outs collectively. These sockets can be mounted in the same panel cut-out due to the standardized size.

Mounting into Panel Cut-out

To mount, insert the sockets with mounting springs facing top and bottom edges of the panel cut-out. Push the mounting spring using a screwdriver until the mounting spring clicks into the panel.







Socket Width

Socket	Width	
SY2S-51	18mm	
SY4S-51	27mm	
SM2S-51		
SH1B-51	18mm	
SH2B-51	27mm	
SH3B-51	36mm	
SH4B-51	45mm	

Soldering

When soldering, use a soldering iron of 60W (350°C), and quickly complete soldering within approximately 3 seconds. Sn-Ag-Cu is recommended for lead-free soldering. Ensure to keep the solder away from the socket as much as possible. Do not apply external force by bending the terminal or pulling the wire.

APEM

Switches & Pilot Lights

Control Boxes

Emergency Stop Switches Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Relays DIN Rail Products

SJ DF SU

SAPEN01A_H S April 2021



📩 Download catalogs and CAD from http://apac.idec.com

Ordering Terms and Conditions

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.

Also, durability varies depending on the usage environment and usage conditions.

- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards. Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
 i. Use of IDEC products with sufficient allowance for rating and performance
 - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
 - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
 - i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
 - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
 - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

IDEC CORPORATION

Head Office

6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

USA	IDEC Corporation	Tel: +1-408-747-0550	opencontact@idec.com	Hong K
Germany	APEM GmbH	Tel: +49-40-25 30 54-0	service@eu.idec.com	China
Singapore	IDEC Izumi Asia Pte. Ltd.	Tel: +65-6746-1155	info@sg.idec.com	
Thailand	IDEC Asia (Thailand) Co., Ltd	Tel: +66-2-392-9765	sales@th.idec.com	
India	IDEC Controls India Private Limited	Tel: +91-80679-35328	info_india@idec.com	Japan
Taiwan	IDEC Taiwan Corporation	Tel: +886-2-2577-6938	service@tw.idec.com	

Specifications and other descriptions in this brochure are subject to change without notice.

3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- i. The product was handled or used deviating from the conditions / $\ensuremath{\mathsf{environment}}$ listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than $\ensuremath{\mathsf{IDEC}}$
- v. The product was used outside of its original purpose
- vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs

vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from $\ensuremath{\mathsf{IDEC}}$

viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)

Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training

IDEC Izumi (H.K.) Co., Ltd.

IDEC (Shanghai) Corporation

Beiiing Branch

IDEC Corporation

Guangzhou Branch

Kona

(4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

🖵 www.idec.com

Tel: +86-20-8362-2394

Tel: +81-6-6398-2527



idec@cn.idec.com idec@cn.idec.com idec@cn.idec.com jp_marketing@idec.com

