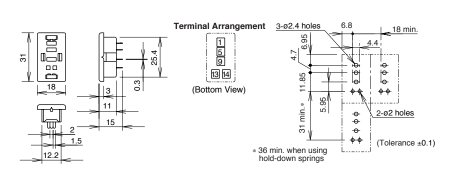
SH Series: PC Board Mount Sockets



SH1B-62	
Style	5-blade
Terminal	Solder/PCB mount
Electrical Rating	250V, 10A
Compatible Relay	RH1B
Hold-Down Spring	SY4S-51F1
Hold-Down Clip	SFA-301 (top notch), SFA-302 (side notch)



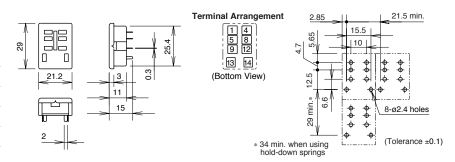


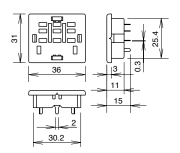
SH2B-62	
Style	8-blade
Terminal	Solder/PCB mount
Electrical Rating	300V, 10A
Compatible Relay	RH2B
Hold-Down Spring	SY4S-51F1, SY4S-02F1
Hold-Down Clip	SFA-301 (top notch), SFA-302 (side notch)

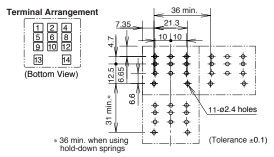


SH	13R-	62
5	120-	υz

Style	11-blade
Terminal	Solder/PCB mount
Electrical Rating	300V, 10A
Compatible Relay	RH3B, *RH2LB (*latching relay)
Hold-Down Spring	SY4S-51F1, SY4S-02F1
Hold-Down Clip	SFA-301 (top notch), SFA-302 (side notch)







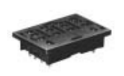
All dimensions are in mm.

Spec Tech Industrial 203 Vest Ave. Valley Park, MO 63088 Phone: 888 SPECTECH Email: sales@spectechind.com www.spectechind.com

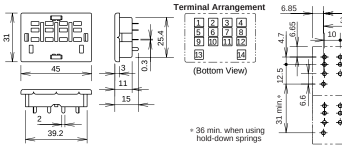
For socket mounting accessories, see page F-29.
 For hold-down clip/spring selections, see page F-4.

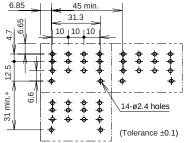
Sockets

SH Series: PC Board Mount Sockets, continued



SH4B-62Style14-bladeTerminalSolder/ PCB mountElectrical Rating300V, 10ACompatible RelayRH4BHold-Down
SpringsSY4S-51F1, SH4B-02F1Hold-Down ClipSFA-301 (top notch),
SFA-302 (side notch)

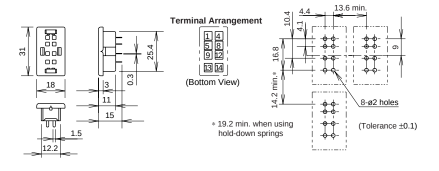








8-blade
Solder/PCB mount
300V, 7A
RY2S, RY22S
SY4S-51F1
SFA-301 (top notch), SFA-302 (side notch)



All dimensions are in mm.



1. For socket mounting accessories, see page F-29.

2. For hold-down clip/spring selections, see page F-4.

IDEC Sockets

SY Series: PC Mount Sockets, continued

SY4S-61				Terminal Arrangement	8.8 4.4 4.4 4.4 4.4 4.4 4.4 4.4
Style	14-blade			!b3 b4! `¥_	
Terminal	Solder/PCB mount	27 ->	3 0.3	(Bottom View)	
Electrical Rating	300V, 7A		11	14.2	
Compatible Relay	RY4S, RY42S, RM2S, *RY2KS, RU4S, RU42S, RU2S (*latching relay)			* 19.2 min. when using hold-down springs	$\begin{array}{c c} & \bullet & \bullet & \bullet \\ & \bullet & \bullet & \bullet & \bullet \\ & \bullet & \bullet$
Compatible Timer	GT5Y	1 1			
Hold-Down Spring	SY4S-51F1, SY4S-02F1				
Hold-Down Clip	SFA-301 (top notch; except GT5Y and RY2KS) SFA-302 (side notch for all)				

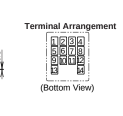


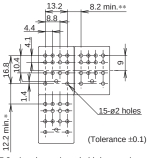
Style	14-blade
Ferminal	Solder/PCB mount
Electrical Rating	250V, 7A
Compatible Relay	RY4S, RY42S, RU4S, RU42S, *RY2KS (*latching relay)
Compatible Timer	GT5Y
Hold-Down Spring	SY4S-51F1, SY4S-51F3, SY4S-51F4, *SY4S-02F1, *SY4S-02F3 (*when mounting a relay with check button)

21.2 21.2

11

_15





* 17.2 min. when using a hold-down spring.

** 13.2 min. when using a hold-down spring for the relay with check button.

All dimensions are in mm.

2. For hold-down clip/spring selections, see page F-4.



SA-203 SA-203 SA-203 SA-203 M4 screw washer spring



Description	Appearance	Use with	Part No.	Remarks	
Aluminum DIN Rail (1 meter length)		All DIN rail sockets	BNDN1000	IDEC offers a low-profile DIN rail (BNDN1000). The BNDN1000 is designed to accommodate snap- mount sockets. Made of durable extruded aluminum, the BNDN-1000 measures 0.413 in height and 1.37 (35mm) in width (DIN standard). Standard length is 39" (1,000mm).	
DIN Rail End Stop		DIN rail	BNL5	9.1 mm wide.	
Surface Mount	b la	SY2S, SY4S, SR3B, SH1B,	SA-203	For use on ends of socket groupings when surface mounting.	00
End Connector	A B	SH2B, SH3B, SH4B	SA-204	For use between adjoining sockets when surface mounting.	CKELS
Surface Mount Connector	N.	SY2S, SY4S, SR3B, SH1B, SH2B, SH3B, SH4B	SA-405	For use between adjoining sockets when surface mounting.	LS
DIN Rail Spacer		All DIN rail sockets	SA-406		
Steel Mounting Plates		SY4S-51, SH2B-51	SA-402	11.42" length with 10 holes.	
(for panel mount sockets)		SY4S-51, SH2B-51	SA-403	23.33" length with 21 holes.	
	40	RH2B, RM2S, RY4S, RY42S, RU4S, RU4S, RU4S	RH-01		
Relay Holders	1	RY2S, RH1B	RH-03	For diagram, see next page.	
Replacement Hold- Down Spring Anchor		Horseshoe clip for all DIN rail sockets except SR*P-05(C)	Y778-011	For use with hold-down springs (bale wire types). or DIN rail mount sockets. 2 pieces included with each socket.	
Hold-Down Spring for SR*P-05(C)	A	Chair clip for SR*P-05(C)	Y703-102	For SR2P-05, SR2P-05C, SR3P-05, SR3P-05C	

Accessories

Instructions

Mounting Snap-Mount Sockets



Figure 1



Figure 2

Mounting Relay Holders

RH-01 or

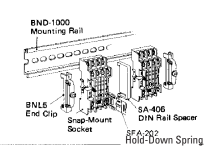
Figure 1

Snap-mount sockets are designed to mount on the BNDN-1000 mounting rail. The built-in mounting clip eliminates mounting hardware and reduces mounting time by 80%.

To mount see Figure 1. Place the end of the socket (end opposite of mounting clip against the outer edge of the rail). Press the socket down firmly until the clip snaps onto the mounting rail. To remove see Figure 2. Pull out the mounting clip with a screwdriver, and lift the socket.

For spacing between adjoining sockets, use the SA-406 DIN rail spacer. Spacers are 0.195" wide. Spacing can be adjusted according to the number of spacers added. Spacers snap on and off easily like snap-mount sockets.

To prevent side-to-side movement, use a BNL-5 end clip at **each** end of every socket row.



Mount directly onto panel boards in two alternate positions: A and B (see Figure 1).

To mount the relay into the holder, hook the bottom edge of the relay case (coil terminal side) onto the relay holder (see Figure 2).

Push down until the relay snaps into place.

Mounting Hold-Down Springs

Figure 2

Take the two anchor clips (horseshoe / U-shaped piece) that come with the socket and insert into the slits on both sides of the socket. Make sure the raised notches on the anchor clip face into the socket.

Plug relay into socket

Insert the open ends of the hold-down spring into either the first or second hole of the anchor clip. The relay-spring combination will determine which hole should be used.

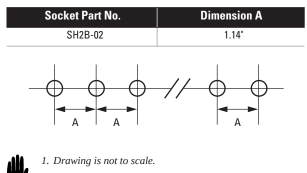
Slide spring over relay.

Dimensions

Surface Mount Sockets (SH2B-02)

IDEC surface mount sockets (SH2B-02) are also designed to mount individually or collectively on a flat surface without the use of a DIN rail. Use the mounting screw between adjoining sockets and at the outer ends of the row of sockets.

Dimension Table

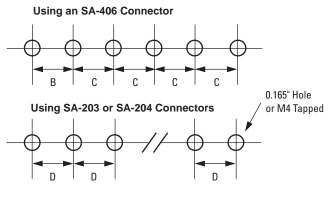


Snap-Mount Sockets

Snap-mount sockets are designed to mount individually or collectively without using a rail. Use a SA-405 connector or SA-204 connector between adjoining sockets (see Figures 1 and 2). Use the SA-203 end connector at the outer ends of each socket row when using the SA-204 connector (see Figure 2).

Dimension Table

Socket Part No.	Dim. B	Dim. C	Dim. D
SY2S-05, SY2S-05C	0.669"	0.826"	0.866"
SY4S-05, SY4S-05C	1.024"	1.181"	1.220"
SR3B-05	1.496"	1.693"	1.732"
SH1B-05, SH1B-05C	0.630"	0.787"	0.827"
SH2B-05, SH2B-05C	1.024"	1.181"	1.220"
SH3B-05, SH3B-05C	1.417"	1.575"	1.614"
SH4B-05, SH4B-05C	1.811"	1.969"	2.008"

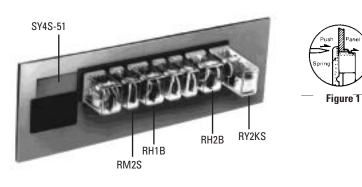




2. Drawings are not to scale.

Dimensions, continued

Collective Panel Mounting



SH and SY series panel mount sockets are designed to mount collectively in panel cut-outs. Insert socket with mounting springs facing the top and bottom edge of the panel cut-out. Push the socket until the mounting spring clips onto the panel. (See Figure 1.)

Cutout L = A (Total Overall Width of Each Socket) - 0.221" (+ 0", - 0.020")

 Dimension Table

 Part No.
 Width
 Relay

 SY4S-51
 1.063"
 RY4S, RY42, RY2KS, RM2S

 SH4B-51
 1.772"
 RH4B

RH2B

RH1B

RH3B, RH2LB

RY2S, RY22S

1.418"

1.063"

0.709"

0.709"

How to Calculate Cutout Length (L)

Example: A = Total Overall Width of Each Socket Cutout L = A - 0.221" (+ 0", - 0.020") SY2S-51 SY4S-51 SY4S-51 SY4S-51 L = [0.709" + 1.063" + 0.709" + 1.063" + 0.709" + 1.063" + 1.063"] - 0.221" =**7.93**"L =**7.93**" (+ 0", - 0.020")

SH3B-51

SH2B-51

SH1B-51

SY2S-51

Mounting Plate

