idec Sockets

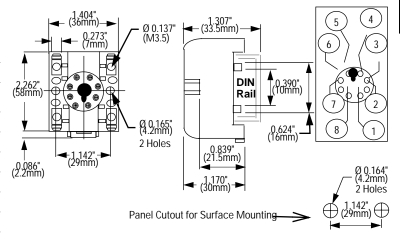
SR Series: DIN Rail Snap-Mount Sockets

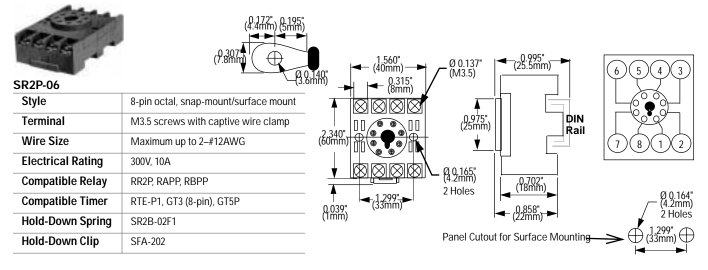
SR2P Sockets Terminal **Arrangements** (top view) 1.417" (36mm) Ø 0.137' (M3.5) 1.250" (32mm) SR2P-05 0.315" (8mm) Style 8-pin octal, snap-mount/surface mount **Terminal** M3.5 screws with captive wire clamp (33mm)_(25mm) 2.028" (52mm) DIN Rail Wire Size Maximum up to 2-#12AWG 300V, 10A **Electrical Rating** Ø 0.165" (4.2mm) Compatible Relay (16.5mm) RR2P, RAPP, RBPP 2 Holes **Compatible Timer** RTE-P1, GT3 (8-pin), GT5P 0.117" (3mm) **Hold-Down Spring** SR2B-02F1 Hold-Down Clip SFA-203 Panel Cutout for Surface Mountine



SR2P-05C Fingersafe

Style	8-pin octal, snap-mount/surface mount
Terminal	M3.5 screws with captive wire clamp, fingersafe
Wire Size	Maximum up to 2-#12AWG
Electrical Rating	300V, 10A
Compatible Relay	RR2P, RAPP, RBPP
Compatible Timer	RTE-P1, GT3 (8-pin), GT5P
Hold-Down Spring	SR2B-02F1
Hold-Down Clip	SFA-203



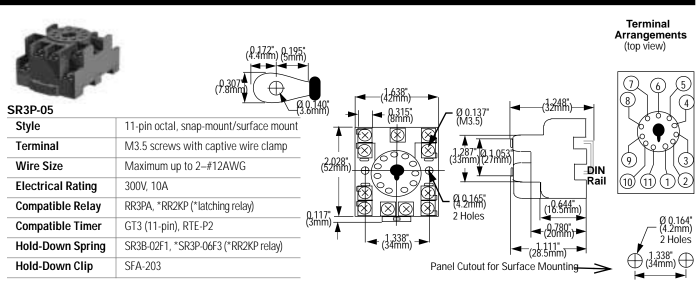




- 1. For socket mounting accessories, see page F-22.
- 2. For hold-down clip/spring selections, see page F-4.



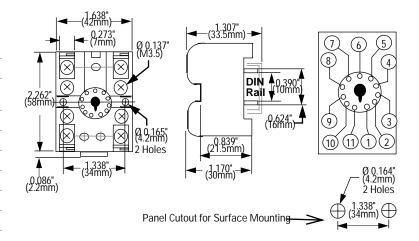






SR3P-05C Fingersafe

	
Style	11-pin octal, snap-mount/surface mount
Terminal	M3.5 screws with captive wire clamp, fingersafe
Wire Size	Maximum up to 2-#12AWG
Electrical Rating	300V, 10A
Compatible Relay	RR3PA, *RR2KP (*latching relay)
Compatible Timer	GT3 (11-pin), RTE-P2
Hold-Down Spring	SR3B-02F1, *SR3P-06F3 (*RR2KP relay)
Hold-Down Clip	SFA-203



 $\overline{4}$

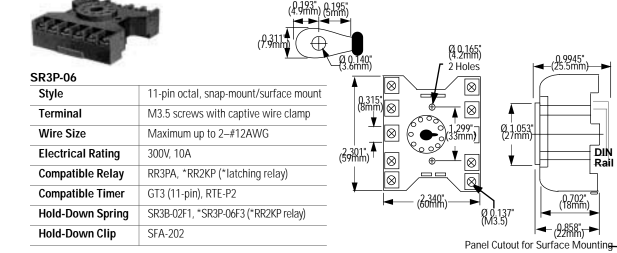
(5

[6]

Ø 0.164" (4.2mm)

2 Holeś

(33mm) \oplus





- 1. For socket mounting accessories, see page F-22.
- $2.\ For\ hold-down\ clip/spring\ selections,\ see\ page\ F-4.$



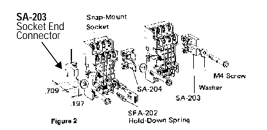
SR3B Sockets (4.4mm) (5mm) Terminal Arrangements (top view) **1** 122" **(**28:5mm) SR3B-05 Style 11-blade, snap-mount/surface mount 2.184" (56mm Terminal M3.5 screws with captive wire clamp 2.964"-(76mm DIN Rail B Wire Size Maximum up to 2-#12AWG (9) **Electrical Rating** 300V, 15A (10A)* (*denotes CSA rating) **Compatible Relay** RR1BA, RR2BA, RR3B **Compatible Timer** RTE-B Ø 0.164" (4.2mm) 2 Holes SR3B-02F1 **Hold-Down Spring Hold-Down Clip** SFA-202 Panel Cutout for Surface Mounting-



- 1. For socket mounting accessories, see page F-22.
- $2.\ For\ hold-down\ clip/spring\ selections,\ see\ page\ F-4.$



Accessories





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 (BNDN-1000). The BNDN-1000 is designed to accommodate snapmount sockets and surface 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		BNDN1000 DIN rail	BNL5	9.1 mm wide.
Surface Mount		SY2S, SY4S, SR3B, SH1B,	SA-203	For use on ends of socket groupings when surface mounting.
End Connector		SH2B, SH3B, SH4B	SA-204	For use between adjoining sockets when surface mounting.
Surface Mount Connector		SY2S, SY4S, SR3B, SH1B, SH2B, SH3B, SH4B	SA-405	For use between adjoining sockets when surface mounting.
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.
Relay Holders		RH2B, RM2S, RY4S, RY42S, RY2LS, RAMB, RBMB	RH-01	For diagram, see next page.
		RY2S, RAHB,RBHB, RH1B	RH-03	1 = 1 stagt atti, 000 Hort page.
Replacement Hold-Down Spring Anchor (horseshoe clip)		All DIN rail sockets	Y778-011	For use with hold-down springs (bale wire types) . or DIN rail mount sockets. 2 pieces included with each socket.

idec *Sockets*

Instructions

Mounting Snap-Mount Sockets

. .



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 (and opposite of

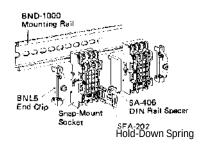
To mount see Figure 1. Place the end of the socket (end opposite of mounting clip against the outer edge of the rail). Press the socket down firmly until the clip snaps onto the mounting rail. To remove see Figure 2. Pull out the mounting clip with a screwdriver, and lift the socket.



Figure 2

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 ${\bf each}$ end of every socket row.



Mounting Relay Holders

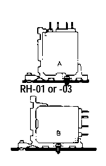


Figure 1

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.

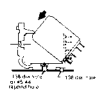


Figure 2





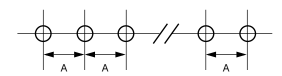
Dimensions

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

Socket Part No.	Dimension A
SH2B-02	1.14"





1. Drawing is not to scale.

Snap-Mount Sockets

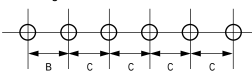


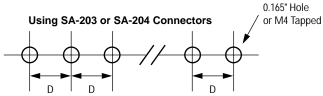
Snap-mount sockets are designed to mount individually or collectively without using a rail. Use a SA-405 connector or SA-204 connector between adjoining sockets (see Figures 1 and 2). Use the SA-203 end connector at the outer ends of each socket row when using the SA-204 connector (see Figure 2).

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"

Using an SA-406 Connector







2. Drawings are not to scale.



Relay Socket Selection Guide

elay Sockets			1	l Ni			0 1111
Mounting	Series	Page	Part No.	No. of Poles	Receptacle	Terminal	Compatible IDEC Relay and Timer
DIN Rail Snap-Mount		F-5	SR2P-05 SR2P-05C SR2P-06	2	8-Pin	M3.5 Screw	RR2P, RAPP, RBPP, GT5P, RTE-P1, GT3 (8-pin)
	SR		SR3P-05 SR3P-05C SR3P-06	3	11-Pin		RR3PA, RR2KP, RTE-P2 GT3 (11-pin)
	fall		SR3B-05	3	11-Blade		RR1BA, RR2BA, RR3B, RTE-B
			SH1B-05 SH1B-05C	1	5-Blade	M3.5 Screw Coil Terminal: M3	RH1B, RAHB, RBHB
and the	SH	F-8	SH2B-05 SH2B-05C	2	8-Blade		RH2B, RAMB, RBMB
	ı.	1-0	SH3B-05 SH3B-05C	3	11-Blade	M3.5 Screw	RH3B, RH2LB
語用如			SH4B-05 SH4B-05C	4	14-Blade		RH4B
and the same			SY2S-05 SY2S-05C	2	8-Blade	M3 Screw	RY2S, RY22S
acces 1.	SY	F-12	SY4S-05 SY4S-05C	4	14-Blade		RY4S, RY42S, RY2KS, RY2LS, RM2S, GT5Y
Panel Mount		F-14	SR2P-51	2	8-Pin	Solder	RR2P, RAPP, RBPP, GT5P, RTE-P1, GT3 (8-pin)
	SR		SR3P-51	3	11-Pin		RR3PA, RR2KP, RTE-P2, GT3 (11-pin)
	-		SR3B-51	3	11-Blade		RR1BA, RR2BA, RR3B
1000	0 0		SH1B-51	1	5-Blade		RH1B, RAHB, RBHB
	SH	F-15	SH2B-51	2	8-Blade		RH2B, RAMB, RBMB
13.3	311		SH3B-51	3	11-Blade		RH3B, RH2LB
A SECTION ASSESSMENT			SH4B-51	4	14-Blade		RH4B
Mon.			SY2S-51	2	8-Blade		RY2S, RY22S
45.000	SY	F-17	SY4S-51	4	14-Blade		RY4S, RY42S, RY2KS, RY2LS, RM2S, GT5Y
Surface Mount	SH	F-18	SH2B-02	2	8-Blade	M3.5 Screw	RH2B, RAMB, RBMB
PCB Mount			SH1B-62	1	5-Blade		RH1B, RAHB, RBHB
OD IVIOUNT	CII	E2 10	SH2B-62	2	8-Blade		RH2B, RAMB, RBMB
1724	SH	F3-19	SH3B-62	3	11-Blade		RH3B, RH2LB
			SH4B-62	4	14-Blade		RH4B
			SY2S-61	2	8-Blade	PC Board	RY2S, RY22S
	SY	F3-20	SY4S-61	4	14-Blade	_	RY4S, RY42S, RY2KS, RY2LS, RM2S, GT5Y
			SY4S-62	4	14-Blade		RY4S, RY42S, RY2KS, RY2LS, RM2S, GT5Y



For relay mounting accessories, see page F-22.



S	Rated Insulation Voltage	300V; except SH1B and SY4S-62: 250V
Specifications	Rated Current	SR/SH: 10A, SY: 7A (SH1B coil terminal 7A)
ific	Insulation Resistance	100M Ω minimum
bec	Dielectric Strength	2,000V AC, 1 minute
0,	Material Grade	UL94V-0







1. * Applicable to DIN rail sockets only.

Relay Socket Part Numbering Guide

Relay socket part numbers are composed of 5 part number codes. When ordering a relay socket, select one code from each category. Example: SR2P-05C

SR
① Socket Series

2

2 No. of Poles



3 Termination





Fingersafe Option

Part Numbers: Relay Sockets

	Description	Part Number Code	Remarks
	SR	SR	For use with RR series relays
① Socket Series	SH	SH	For use with RH series relays
	SY	SY	For use with RY series relays
	1-pole	1	SH series
② No. of Poles	2-pole	2	SR, SH, and SY series
② NO. OI POIES	3-pole	3	SR, and SH series
	4-pole	4	SH series
	Tubular pin	Р	SR series
③ Termination	Blade	В	SH series
	Solder/blade	S	SY series
4 Mounting	DIN rail snap-mount	05	To decide between configuration 05 and 06, see pictures and schematics beginning on page F-5
	Sirvian shap mount	06	Model 05 is available as 05C with a fingersafe option; see ® below
Styles	Panel mount	51	
	PC board mount	61	
	i e board mount	62	
5 Fingersafe	With finger-protection terminals	С	Available only on SR, SH, and SY series snap-mount sockets
Option	Without finger-protection terminals	Leave blank	Available only on Six, Six, and Six series shap-mount sockets



- 2. For hold-down springs and clips for DIN rail snap-mount, panel mount, and PC board mount, see page F-4.
- 3. For socket accessories, see page F-22.



Hold-Down Springs and Clips Selection Guide

DIN Rail Snap-Mount Sockets

Socket Part No.	Applicable Relays, Timer	Hold-Down Spring	Hold-Down Clip
SR2P-05	RR2P, RAPP, RBPP	SR2B-02F1	SFA-203
SR2P-05C	RTE-P1, GT3, GT5P	_	SFA-203
SR2P-06	RR2P, RAPP, RBPP	SR2B-02F1	SFA-202
SKZF-00	GT3 (8-pin), RTE-P1, GT5P	_	SFA-202
	RR3PA	SR3B-02F1	SFA-203
SR3P-05 SR3P-05C	RR2KP	SR3P-06F3	SFA-203
	RTE-P2, GT3 (11-pin)	_	SFA-203
	RR3PA	SR3B-02F1	SFA-202
SR3P-06	RR2KP	SR3P-06F3	SFA-202
	RTE-P2, GT3 (11-pin)	_	SFA-202
SR3B-05	RR1BA, RR2BA, RR3B, RTE-B	SR3B-02F1	SFA-202
SH1B-05 SH1B-05C	RH1B, RAHB, RBHB	SY2S-02F1	SFA-101 SFA-202
SH2B-05 SH2B-05C	RH2B, RAMB, RBMB	SY4S-02F1	SFA-101 SFA-202
SH3B-05 SH3B-05C	RH3B, RH2LB	SH3B-05F1	SFA-101 SFA-202
SH4B-05 SH4B-05C	RH4B	SH4B-02F1	SFA-101 SFA-202
SY2S-05 SY2S-05C	RY2S, RY22S	SY2S-02F1	SFA-101 SFA-202
SY4S-05 SY4S-05C	RY4S, RY42S, RY2LS, RM2S	SY4S-51F1	SFA-101 SFA-202
3143-000	RY2KS, GT5Y	(SY4S-51F3)	SFA-202

Panel and PC Board Mount Sockets

	••	
Applicable Relays, Timer	Hold-Down Spring	Hold-Down Clip
rr2p, rapp, rbpp	SR3P-01F1	_
GT3 (8-pin), RTE-P1	_	SFA-402
RR3PA	SR3P-01F1	_
RR2KP	SR3P-51F3	
GT3 (11-pin), RTE-P2	_	SFA-402
RR1BA, RR2BA, RR3B, RTE-B	SR3B-02F1	_
RH1B, RAHB, RBHB	SY4S-51F1	SFA-301 SFA-302
RH2B, RAMB, RBMB	SY4S-51F1 (SY4S-02F1)	SFA-301 SFA-302
RH2B, RAMB, RBMB	SY4S-51F1 (SY4S-02F1)	_
RH3B, RH2LB	SY4S-51F1 (SY4S-02F1)	SFA-301 SFA-302
RH4B	SY4S-51F1 SY4S-02F1)	SFA-301 SFA-302
RY2S, RY22S	SY4S-51F1	SFA-301 SFA-302
RY4S, RY42S, RY2LS	SY4S-51F1 (SY4S-02F1)	SFA-301 SFA-302
RY2KS	SY4S-51F1 (SY4S-02F3)	SFA-302
GT5Y	_	SFA-302
RY4S, RY42S, RY2LS, RM2S	SY4S-51F1 (SY4S-02F1)	_
RY2KS	SY4S-51F1 (SY4S-02F3)	_
	Relays, Timer RR2P, RAPP, RBPP GT3 (8-pin), RTE-P1 RR3PA RR2KP GT3 (11-pin), RTE-P2 RR1BA, RR2BA, RR3B, RTE-B RH1B, RAHB, RBHB RH2B, RAMB, RBMB RH2B, RAMB, RBMB RH3B, RH2LB RH4B RY2S, RY22S RY4S, RY42S, RY2LS RY4S, RY42S, RY2LS, RM2S	Relays, Timer Spring RR2P, RAPP, RBPP SR3P-01F1 GT3 (8-pin), RTE-P1 — RR3PA SR3P-01F1 RR2KP SR3P-51F3 GT3 (11-pin), RTE-P2 — RR1BA, RR2BA, RR3BA, RTE-B SR3B-02F1 RH1B, RAHB, RBHB SY4S-51F1 RH2B, RAMB, RBMB SY4S-51F1 (SY4S-02F1) RH2B, RAMB, RBMB SY4S-51F1 (SY4S-02F1) RH3B, RH2LB SY4S-51F1 (SY4S-02F1) RH4B SY4S-51F1 (SY4S-02F1) RY2S, RY22S SY4S-51F1 (SY4S-02F1) RY4S, RY42S, RY2LS SY4S-51F1 (SY4S-02F3) GT5Y — RY4S, RY42S, RY2LS, RY2LS, RY2LS, RY4S-51F1 (SY4S-02F1) RY4S, RY42S, RY2LS, RY2LS, RY4S-51F1 (SY4S-02F1)

^{*} Does not accept hold down clips



- 1. When mounting relays with a check button onto panel mount or PC board mount sockets, use the hold-down spring shown in parenthesis. Holddown springs for relays with check buttons are not available for SR2P-51.
- 2. For close mounting of panel mount or PC mount sockets, use hold-down clips rather than hold-down springs.





SFA-202



SFA-302



SFA-402



SR3P-01F1



SY4S-51F1