CSM\_common\_sockets\_DS\_E\_3\_1

## A Wide Variety of Square and Round Sockets in Front-mounting and Back-mounting Models

- Models available with finger protection.
- Hold-down Clips and Socket Bridges for PYF Sockets are also available.
- New screwless models available.



## **Models Used with Common Sockets**

#### **Sockets**

Item			N	Applicable Sockets		
Group n	ame	Model	Num- ber of pins	Front-mount- ing	Back- mount- ing	
		E2C-AM4A	8	P2CF-08	P3G	
Proximi- ty Sen-	E2C	E2C-AK4A	11	P2CF-11	P3GA	
sors		E2C-GE4A E2C-GF4A	8	PYF08A	PY	
		61F-GP-N8 61F-APN2		PF083A		
		61F-UHS	8	8PFA1		
		61F-HSL		8PFA		
Level Devices	61F	61F-03B, -04B 61F-GP-N 61F-GPN-V50 61F-GPN-BT/BC	11	PF113A	PL	
		61F-IP 61F-G1P, -G2P	14	14PFA		
	K7L	K7L-AT50/AT50D K7L-U/-UD	8	P2RF-08(-E)		
		MY1, MY2	8		PY	
	MY	MY3	11			
	(Q, K, H)	MY4, MYQ4 MY4Z-CBG MY2K, MY4H	14	PYF		
General-		LY1, LY2	8			
purpose Relays	LY	LY3	11	PTF	PT	
and Solid-		LY4	14	FII		
state Re-	G7K	G7K-412S	14			
lays	G2A(K)	G2A, G2A-434 G2AK	14	PYF	PY	
		MK2P	8	PF083A(-E)		
MK(K)		MK3P MK2KP	11	PF113A(-E)	PL	

Item			Number	Applicable Sockets		
Group na	me	Model	of pins	Front- mounting	Back- mounting	
		MM2(X)P	8	8PFA		
		MM3P MM2(X)KP	11		, and the second	
	ММ	MM3XP MM3(X)KP MM4(X)P MM4(X)KP	14	PFA	PL	
	G4Q		8	8PFA1	PL	
	G3F	G3F(D) Series G3FM		PYF	PY	
	G3H	G3H(D) Series	8	PTF	PT	
	G3B	G3B(D) Series		PF083A	PL	
General- purpose	G9H	G9H-2□□S		PTF	PT	
Relays and Solid-state	and	G2R-1-S□	5	P2RF-05□	P2R -05□	
Relays		G2R-2-S□	8	P2RF-08□	P2R -08□	
			5	P2RF-05□	P2R -05□	
	G7T G3TA	G7T G3TA	5	P7TF-05		
	G7S	G7S-4A2B-E G7S-3A3B-E	14	P7S-14F-END	P7S -14P-E	
		G7SA-3A1B G7SA-2A2B	10	P7SA-10F P7SA-10F-ND	P7SA □-10P	
	G7SA	G7SA-5A1B G7SA-4A2B G7SA-3A3B	14	P7SA-14F P7SA-14F-ND	P7SA □-14P	
	нзса	H3CA-8(H)	8		P3G PL	
	IISCA	НЗСА-А	11		P3GA PL	
_		H5CN-□M	11		P3GA	
Timers	H5CN	Other H5CN models	8	P2CF	P3G	
	ньсх	H5CX-L8□	8		P3G	
	HOUN	H5CX-A11□	11		P3GA	
	H5CZ	H5CZ-L8□	8		P3G	

	Item			Applicable Sockets		
	iteiii	Madal	Num-	Back-		
Group n	ame	Model	ber of pins	Front-mount- ing	mount- ing	
		H3CR-A8□ H3CR-F8□ H3CR-G8□ H3CR-H8□	8		P3G PL	
	H3CR	H3CR-A H3CR-AS H3CR-AP H3CR-F H3CR-FN H3CR-HRL	11	P2CF	P3GA PL	
Timers	нзм		8	PF085A	P3G PL	
Tilliers	НЗҮ	H3Y-2	8			
	пэт	H3Y-4	14	PYF	PY	
	нзүм	H3YN-2□	8			
		H3YN-4□	14			
	H3RN	H3RN-1□ H3RN-2□	5 8	P2RF-□-E	P2R □-□7P	
	RD2P		8	8PFA1	PL	
	H2C		8	P2CF PF085A	P3G PL	
	нтсх	H7CX-A11□	11	11000/1	P3GA	
	H7CZ	H7CZ-L8□	8		P3G	
Counters		H7CN-□M	11		P3GA	
	H7CN	Other H7CN models	8		P3G	
	E5CN	E5CN-□U	11	P2CF	P3GA	
Tem-	E5C2		8		P3G	
pera- ture		E5CS-□1, □2	11		P3GA	
Control- lers	E5CS	Other E5CS models	8		P3G	
	E5L		14	PTF14A		
Signal		K3FK models not listed below	8	8PFA (Included with Converter)		
Con- verters	K3FK	K3FK-G□ K3FK-GS□ K3FK-SL-?5-□	11	11PFA (Included with Converter)		
	SE	SE-KP□N		ODEA1		
	SAO	SAO-□	8	8PFA1		
Compo-	APR	APR-S		PF083A	PL08	
nent		APR-S380/-S440	11	P2CF-11	PL11	
Protec- tive	K2CU	K2CU-P SDV-F□□/-FH□T	8	8PFA1	 PL08	
Compo- nents	SDV	SDV-D□□	14	14PFA	PL15	
	LG2	LG2-□	8	PF083A	PL08	
	K6EL	K6EL-□	11	P2CF-11	PL11 and P3GA-11	
Prod- ucts for High- voltage Power Receiv- ing Equip- ment	AGF	AGF-1-P5 8 8PFA1		8PFA1		
		MYA-NA1, -NB1	8	PF083A		
Annun- ciators	MYA	MYA-NA2, -NB2 MYA-LA1, -LB1 MYA-LA2, -LB2 MYA-LA12, -LB12	11	PF113A	PL	

## **Hold-down Clips** For Square Sockets

Sockets	PYF□A PTF□A	PYF08M	PY□(QN) PT□(QN)	PY□-02 PT□-0
Applicable models  MY□, MY□N,  MY□-D, MY2□-CR,  MY4□-CR,  MY4□-CR,  MY-TU, MY2K,  MY□-TU, MY2K,  MY□-TU, MY2□,  LY□N, LY□-TU,  MYQ□,  G3H(D) Series,  G3F(D) Series,  G3F(M, and G9H	PYC-A1	PYC PYC-P	PYC-P PYC-S	PYC-P
MY□I * LY□I			PYC-P2	I
MY4H			PYC-P	
MY2Z□-CR MY3□-CR LY□-CR	Y92H-3		PYC-1	
G2A(K) Series	PYC-A2		PYC-2 PYC-3 PYC-5	PYC-3 PYC-5
G7K	PKC		•	
НЗҮ	Y92H-3		Y92H-4	

**Note:** The  $\square$  in the model number is replaced with 08, 11, or 14. \*If you use a Hold-down Clip with the MY2I, you cannot use the PYF08A.

Use the PYF14A.

#### **For Round Sockets**

Sockets	F1 003A	PL08 (-Q)	PLE08-0	P2CF-11	
Applicable models	PF113A	PL11 (-Q)	PLE11-0	. 20	
61F-03B, -04B	PFC-A1	PLC			
61F-GP-N, -GPN-BT 61F-GP-N8 ?61F-APN2	PFC-N8	PHC-5			
MK2P Series, MK2KP, MK3P□(-US), and G3B(D) Series	PFC-A1	PLC	PLC-10		
MK3ZP MK3LP		PLC-1			
MYA-NA1, -NB1 MYA-LA1, -LB1 MYA-NA2, -NB2 MYA-LA2, -LB2	PFC-A6	PLC-7			
MYA-LA12, -LB12	PFC-A7	PLC-8			
APR-S	PFC-A6	PLC-7			
APR-S380/-S440				Y92H-1	
LG2	PFC-A7	PLC-8			
K6EL		Y92H-1			

Note: 1. The 8PFA(1), 11PFA, and 14PFA are held with hooks.

- The PL15, PL20, and PF202, as well as models not given in the above table, require panel processing for installation.
   The PF085A Hold-down Clip is included with the H3M and
- H2A. It is an option (sold separately) for the H2C.

## **Ordering Information**

#### **Square Sockets**

Model	P2R	P2RF (front-mounting), page 9			P2R (back-mounting), pages 11 and 12		
Number of pins		· (ironi irodining), po	.go 0	Solder terminals	PCB terminals		mounting), page 12
	P2RF-05 Approx. 27 g	<b>P2RF-05-E*</b> Approx. 38 g	<b>P2RF-05-S</b> Approx. 36 g	P2R-05A Approx. 5 g	P2R-05P Approx. 5 g	<b>P2R-057P</b> Approx. 5.5 g	P7TF-05 Approx. 28 g
5 pins							
8 pins	<b>P2RF-08</b> Approx. 33 g	<b>P2RF-08-E*</b> Approx. 38 g	<b>P2RF-08-S</b> Approx. 40 g	P2R-08A Approx. 5 g	P2R-08P Approx. 5 g	<b>P2R-087P</b> Approx. 5.5 g	_

- **Note: 1.** The structure of □-E models provides finger protection. Round terminals cannot be used. Use forked crimp terminals.
  - 2. To remove the Relay, pull the lever on the Socket with your fingers supporting the lever and the opposite side of the Relay case, and jiggle the Relay.
- \*Use a #1 Phillips screwdriver to tighten the screws on this Socket.

## $\begin{tabular}{ll} \textbf{Minimum Order Lot} & \textbf{The following models are available at the minimum order lot specified below.} \end{tabular}$

Number of pins	Model	P2RF	P2R		P7TF	Minimum order lot (pcs)
5 pins		P2RF-05	P2R-05A	P2R-05P	P7TF-05	10
8 pins		P2RF-08	P2R-08A	P2R-08P		10

Model	-v- // .				PY (back-mounting), page 15			
Number of pins	PYF (front-	mounting), page 14	Solder t	erminals	Wrapping terminals			PCB terminals
8 pins	PYF08A Approx. 32 g PYF08A-E *1	PYF08M Approx. 26 g PYF08S Approx. 46 g	PY08 Approx. 8 g	PY08-Y1 PY08-Y3	PY08QN Approx. 12 g PY08QN2	PY08QN-Y PY08QN2-		PY08-02 *2 Approx. 7.2 g
11 pins	PYF11A Approx. 43 g		PY11 Approx. 9 g	PY11-Y1	PY11QN PY11QN2	PY11QN-Y1 PY11QN2-Y1		PY11-02 *2
	PYF14A Approx. 49 g PYF14A-E*1	PYF14T Approx. 53 g  PYF14S Approx. 62 g	PY14 Approx. 10 g	PY14-Y1 PY14-Y3	PY14QN Approx. 14 g PY14QN2	PY14QN-Y1 PY14QN2-Y1 PY14QN-Y3 PY14QN2-Y3		PY14-02 *2

Note: 1. The structure of □-E models provides finger protection. Round terminals cannot be used. Use forked crimp terminals.

2. Refer to Models with Standards Certification for detailed information on the models of Common Sockets that are certified for standards. \*1. Use a #1 Phillips screwdriver to tighten the screws on this Socket.

**\*2.** The structure does not resist flux. Manual soldering is recommended for this product.

Model		PT (back-mounting), page 18			
Number of pins	PTF (front-mounting), page 17	Solder terminals	Wrapping terminals	PCB terminals	
8 pins	PTF08A Approx. 47 g PTF08A-E *1	PT08 Approx. 11 g	PT08QN Approx. 10.4 g	PT08-0 *2 Approx. 8 g	
11 pins	PTF11A Approx. 61 g	PT11 Approx. 13 g	PT11QN	PT11-0 *2 Approx. 12.2 g	
14 pins	PTF14A Approx. 77 g PTF14A-E *1	PT14 Approx. 17 g	PT14QN Approx. 20 g	PT14-0 *2 Approx. 16.2 g	

Note: The structure of □-E models provides finger protection. Round terminals cannot be used. Use forked crimp terminals.

\*Use a #1 Phillips screwdriver to tighten the screws on this Socket.

#### **Minimum Order Lot**

The following models are available at the minimum order lot specified below.

Number of pins Model	PYF	PY	PTF	PT	Minimum order lot (pcs)
8 pins	PYF08A PYF08M	PY08	PTF08A	PT08	
11 pins	PYF11A	PY11	PTF11A	PT11	10
14 pins	PYF14A	PY14	PTF14A	PT14	

Model Number of pins	P7LF (front-mounting), page 20
6 pins	<b>P7LF-06</b> Approx. 60 g

Model	P7S/P7SA, pages 20 and 21					
Number of pins	Front-mount	PCB terminals				
10 pins	P7SA-10F Approx. 44 g P7SA-10F-ND Approx. 44 g		P7SA-10P Approx. 9 g			
	<b>P7S-14F-END</b> Approx. 110 g	A	<b>P7S-14P-E</b> Approx. 25 g			
14 pins	<b>P7SA-14F</b> Approx. 59 g <b>P7SA-14F-ND</b> Approx. 59 g		P7SA-14P Approx. 10 g			

Note: Refer to Models with Standards Certification for detailed information on the models of Common Sockets that are certified for standards.

<sup>\*</sup>The structure does not resist flux. Manual soldering is recommended for this product.

#### **Round Sockets**

Model	PF (front-mounting),	P2CF (front-mounting),	PFA (front-mounting),	P3G (back-mounting),	PL (bac	k-mounting), p	page 27
Number of pins	page 23	page 24	page 25	page 26	Solder terminals	Wrapping terminals	PCB terminals
8 pins	PF083A Approx. 34 g PF083A-E*  PF085A Approx. 40 g	P2CF-08 Approx. 55 p	8PFA Approx. 57 g  8PFA1 Approx. 66 g	Note: The Y92A-48G Terminal Cover can be used to provide finger protection.	PL08 Approx. 14 g	PL08-Q Approx. 15 g	PLE08-0 Approx. 10.6g
11 pins	PF113A Approx. 47 g	P2CF-11 Approx. 70g	11PFA Approx. 74 g	P3GA-11 Approx. 47 g  Note: The Y92A-48G Terminal Cover can be used to provide finger protection.	PL11 Approx. 15 g	PL11-Q Approx. 18.5A	PLE11-0 Approx. 10.8 g
14 pins			<b>14PFA</b> Approx. 104 g		PL15 Approx. 28 g		
20 pins					PL20 Approx. 17 g		

Note: The structure of □-E models provides finger protection. Round terminals cannot be used. Use forked crimp terminals. 

\* Use a #1 Phillips screwdriver to tighten the screws on this Socket.

#### **Minimum Order Lot**

The following models are available at the minimum order lot specified below.

Number of pins Model	PF	P2CF	PFA	P3G	PL
8 pins	PF083A, PF085A	P2CF-08, P2CF-08-E	8PFA. 8PFA1	P3G-08	PL08
11 pins	PF113A	P2CF-11, P2CF-11-E	11PFA	P3GA-11	PL11
14 pins			14PFA		PL15
Minimum order lot (pcs)	20	10	20	1	0

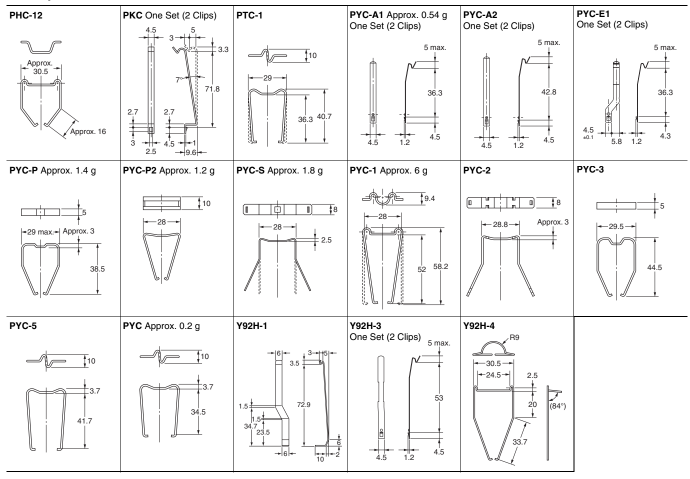
#### **Terminal Cover**

rommar oo	• • • • • • • • • • • • • • • • • • • •
Model	Y92A-48G
Appearance	

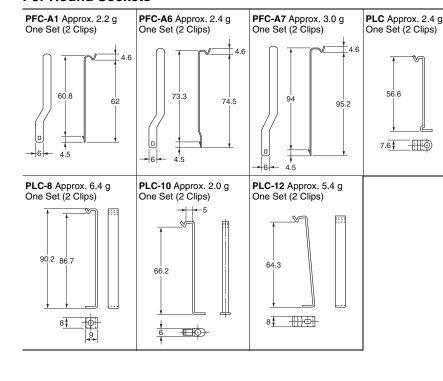
Note: Refer to Models with Standards Certification for detailed information on the models of Common Sockets that are certified for standards.

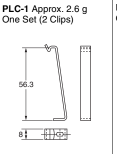
#### **Hold-down Clips For Square Sockets**

(Unit: mm)

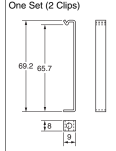


#### **For Round Sockets**





# PLC-7 Approx. 3.0 g One Set (2 Clips)



#### **Minimum Order Lot**

The following models are available at the minimum order lot specified below.

Туре	Model	Minimum order lot (pcs)
	PYC-A1 PYC-P	100
For Square Sockets	PYC-A2 PYC-S PYC-1 PYC-2 PYC-3 PYC-5	10
For Round Sockets	PFC-A1 PFC-A6 PFC-A7 PLC	20

## **Specifications**

## **Socket Characteristics**

Model	Continuous carry current	Dielectric strength	Insulation resistance*1	Remarks
DODE 05/ 5)/ 0)		Between contact terminals of same polarity: 1,000 VAC for 1 min	1 000 140	
P2RF-05(-E)(-S)	10 A	Between coil and contact terminals: 4,000 VAC for 1 min	$-$ 1,000 M $\Omega$ min.	
		Between contact terminals of different polarity: 3,000 VAC for 1 min		
P2RF-08(-E)(-S)	5 A	Between contact terminals of same polarity: 1,000 VAC for 1 min	1,000 MΩ min.	
1 2 11 00( 2)( 0)		Between coil and contact terminals: 4,000 VAC for 1 min		
		Between contact terminals of same polarity: 1,000 VAC for 1 min		
P2R-05P	10 A	Between coil and contact terminals: 4,000 VAC for 1 min	1,000 MΩ min.	
		Between contact terminals of different polarity: 3,000 VAC for 1 min		
P2R-08P	5 A	Between contact terminals of same polarity: 1,000 VAC for 1 min	1,000 MΩ min.	
P2R-08P 5 A		Between coil and contact terminals: 4,000 VAC for 1 min		
		Between contact terminals of same polarity: 1,000 VAC for 1 min		
P2R-057P	10 A	Between coil and contact terminals: 5,000 VAC for 1 min	1,000 MΩ min.	
		1		
DOD 007D		Between contact terminals of different polarity: 3,000 VAC for 1 min	4 000 140 .	
P2R-087P	5 A	Between contact terminals of same polarity: 1,000 VAC for 1 min	1,000 M $\Omega$ min.	
		Between coil and contact terminals: 5,000 VAC for 1 min		
		Between contact terminals of same polarity: 1,000 VAC for 1 min		
P2R-05A	10 A	Between ground terminals: 1,500 VAC for 1 min	1,000 MΩ min.	
		Between coil and contact terminals: 4,000 VAC for 1 min		
		Between contact terminals of different polarity: 3,000 VAC for 1 min		
P2R-08A	5 A	Between contact terminals of same polarity: 1,000 VAC for 1 min	1,000 MΩ min.	
F2N-00A	5 A	Between ground terminals: 1,500 VAC for 1 min	1,000 10152 111111.	
		Between coil and contact terminals: 4,000 VAC for 1 min		
P7TF-05	5 A	Between terminals: 2,000 VAC for 1 min	100 MΩ min.	
PYF08A(-E)(-S)	7 A, -S models: 10 A	Between terminals: 2,000 VAC for 1 min	1,000 MΩ min.	The continuous carry current of 10 A for the PYF08S is for an ambient temperature of 55°C. At an ambient temperature of 70°C, the value is 7 A.
PYF11A	5 A	Between terminals: 2,000 VAC for 1 min	1,000 M $\Omega$ min.	
PYF14A(-E)(-S)	3 A, -S models: 5 A	Between terminals: 2,000 VAC for 1 min	1,000 M $\Omega$ min.	
PY08(-Y1)	7 A	Between terminals: 1,500 VAC for 1 min	1,000 MΩ min.	
PY08QN(-Y1)	7 A	Between terminals: 1,500 VAC for 1 min	100 MΩ min.	
PY08-02	7 A	Between terminals: 1,500 VAC for 1 min	100 MΩ min.	
PY11(-Y1)	5 A	Between terminals: 1,500 VAC for 1 min	100 MΩ min.	
PY11QN(-Y1)	5 A	Between terminals: 1,500 VAC for 1 min	100 MΩ min.	
PY11-02	5 A	Between terminals: 1,500 VAC for 1 min	100 MΩ min.	
PY14(-Y1)	3 A	Between terminals: 1,500 VAC for 1 min	100 MΩ min.	
PY14QN(-Y1)	3 A	Between terminals: 1,500 VAC for 1 min	100 MΩ min.	
PY14-02	3 A	Between terminals: 1,500 VAC for 1 min	100 MΩ min.	
PTF□□A(-E)	10 A	Between terminals: 2,000 VAC for 1 min	100 MΩ min.	
PT □□	10 A	Between terminals: 2,000 VAC for 1 min	100 MΩ min.	
		i a constant a constan		
PT QN	10 A	Between terminals: 2,000 VAC for 1 min	100 MΩ min.	
PT□□-0	10 A	Between terminals: 2,000 VAC for 1 min	100 MΩ min.	
		Between contact terminals of different polarity: 2,000 VAC for 1 min	_	
P7LF-06	30 A	Between contact terminals of same polarity: 2,000 VAC for 1 min	1,000 MΩ min.	
		Between coil and contact terminals: 4,000 VAC for 1 min		
PF□□□A	5 A	Between terminals: 2,000 VAC for 1 min	1,000 MΩ min.	
P2CF	5 A	Between terminals: 2,000 VAC for 1 min	1,000 M $\Omega$ min.	
P3G(A)	6 A	Between terminals: 2,000 VAC for 1 min	1,000 M $\Omega$ min.	
8PFA(1)	10 A	Between terminals: 2,000 VAC for 1 min	1,000 M $\Omega$ min.	
11PFA(1)	10 A	Between terminals: 2,000 VAC for 1 min	1,000 M $\Omega$ min.	
PL□(-Q)	10 A	Between terminals: 2,000 VAC for 1 min	1,000 MΩ min.	
PLE□□-0	10 A	Between terminals: 2,000 VAC for 1 min	1,000 MΩ min.	
		Between contact terminals of same polarity: 1,000 VAC for 1 min		
P6D-04P	5 A	Between coil and contact terminals: 3,000 VAC for 1 min	100 MΩ min.	
		Between contact terminals of different polarity: 2,000 VAC for 1 min		
P7S-14□-E(ND)	10 A	Between contact terminals of different polarity: 2,000 VAC for 1 min	1,000 MΩ min.	
O-14□-⊏(ND)	10 A		1,000 10152 111111.	
	<u> </u>	Between coil and contact terminals: 2,000 VAC for 1 min	1	1

Model	Continuous carry current	Dielectric strength	Insulation resistance*1	Remarks
		Between contact terminals of different polarity: 2,500 VAC for 1 min		
P7SA-10□	6 A *2	Between contact terminals of same polarity: 1,500 VAC for 1 min	1,000 M $\Omega$ min.	
		Between coil and contact terminals: 2,500 VAC for 1 min		
		Between contact terminals of different polarity: 2,500 VAC for 1 min		
P7SA-14□		Between contact terminals of same polarity: 1,500 VAC for 1 min	1,000 M $\Omega$ min.	
		Between coil and contact terminals: 2,500 VAC for 1 min		

**<sup>\*1.</sup>** The insulation resistance was measured with a 500-VDC insulation resistance meter at the same places as those used for measuring the dielectric strength.

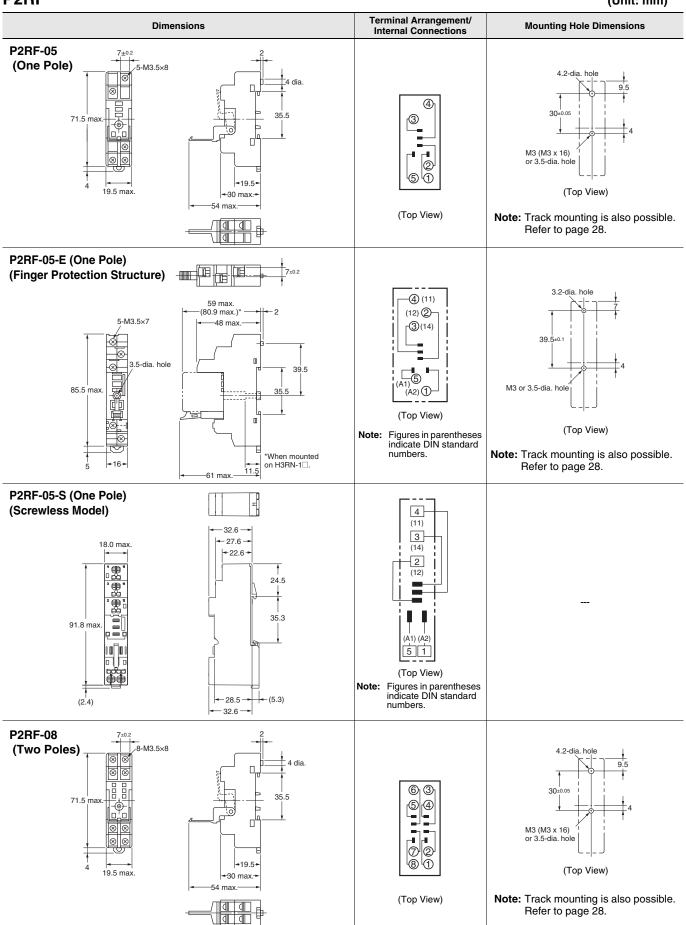
## **Safety Precautions**

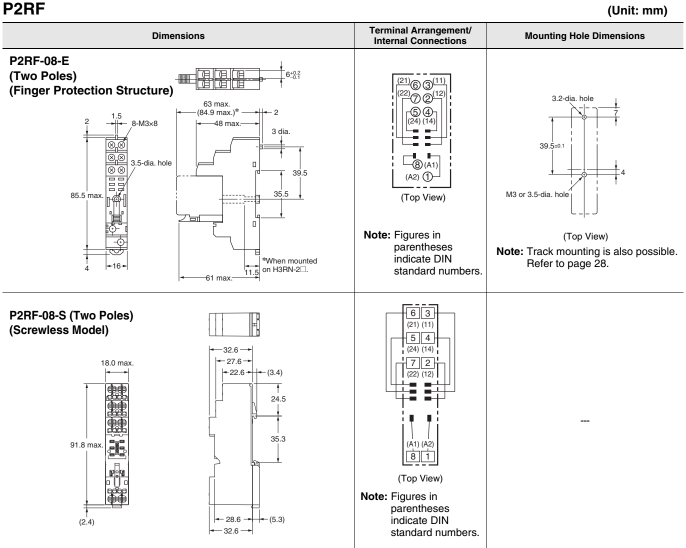
Refer to Common Relay Precautions for general precautions.

<sup>\*2.</sup> There are restrictions in the current. Refer to the General Catalog for the OMRON Safety Components (Cat. No. Y106) for details.

## **Dimensions**

P2RF (Unit: mm)





Note: 1. If an I/O SSR or Indicator Module is used, the polarity of terminal 1 is negative.

2. Refer to pages 29 and 30 for the features of Screwless Sockets and for precautions for correct use.

P2R (Unit: mm) Terminal Arrangement/ Internal Connections **Dimensions PCB Dimensions** P2R-05P (One Pole) Five, 1.6-dia. holes 3 4 2 1 (5) 36.5 max. (Bottom View) (Bottom View) P2R-08P (Two Poles) Eight, 1.3-dia holes (4) (5) (3) (6) (2) (7) 1 8 <del>- 3</del>6.5 max.→ (Bottom View) (Bottom View) P2R-057P (One Pole) Five, 1.6-dia. holes 3 4 2 1 (8.75) (5) (Bottom View) (Bottom View) P2R-087P (Two Poles) Eight, 1.3-dia holes 4 5 3 6 2 7

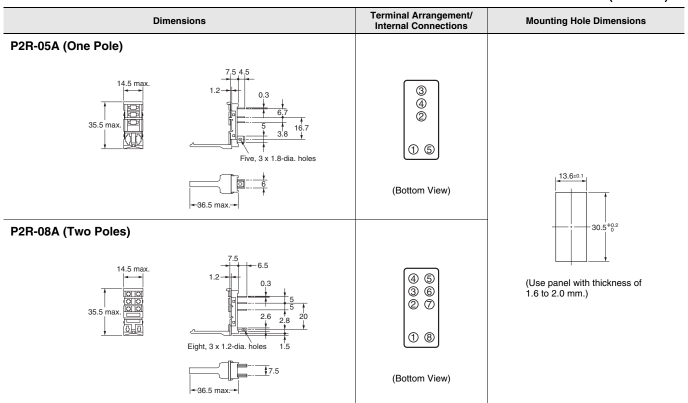
1 8

(Bottom View)

Note: If an I/O SSR or Indicator Module is used, the polarity of terminal 1 is negative.

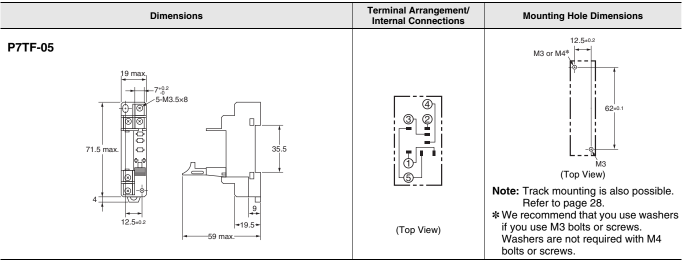
(Bottom View)

P2R (Unit: mm)

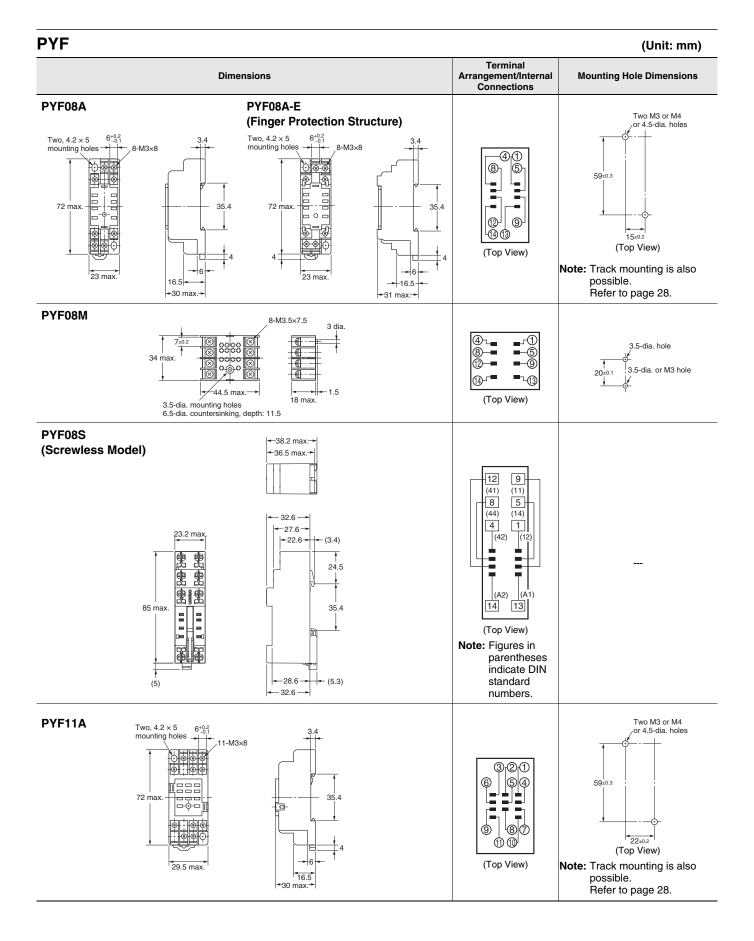


Note: If an I/O SSR or Indicator Module is used, the polarity of terminal 1 is negative.

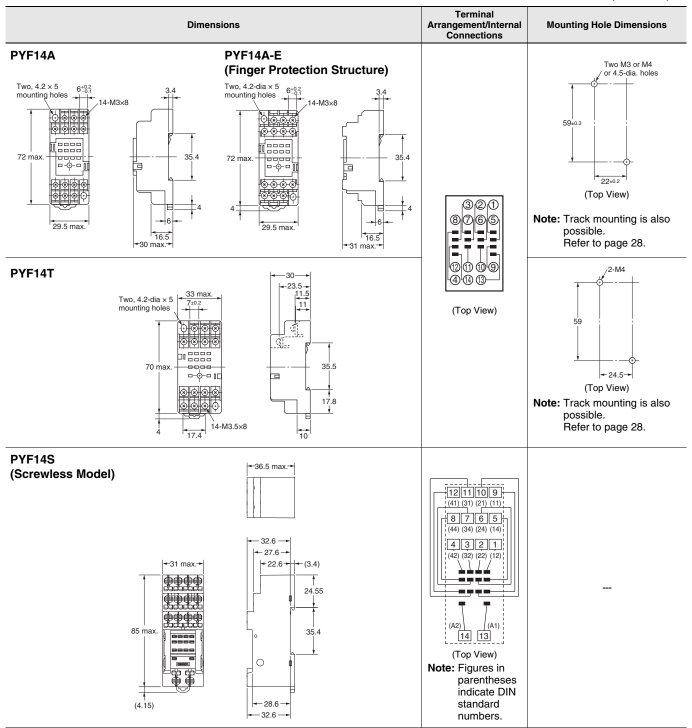
P7TF (Unit: mm)



Note: If an I/O SSR or Indicator Module is used, the polarity of terminal 1 is positive.



PYF (Unit: mm)



Note: Refer to pages 29 and 30 for the features of Screwless Sockets and for precautions for correct use.

## Relay Sockets and Socket Bridges for PYF

#### **Bridges within the Same Socket**

Pitch	Applicabl e models	Appearance	Dimensions (mm)	Model	Specifications
7	PYF14A		3.2	PYD-020B□(2P)	Max. carry current: 20 A (18 A at 70°C) Ambient operating temperature: -40 to 70°C (with no icing or condensation) Ambient operating humidity: 45% to 85% (with no
mm	FIFIA		3.2.2	PYD-030B□(3P)	icing or condensation) Conductor material: Brass Conductor surface treatment: Nickel plating Package qty: 50/bag

Note: 1. The □ in the model number is replaced with the insulation color specification code. B: Black, Y: Yellow

2. Specify the number of bags when ordering.

#### **Bridges between Adjacent Sockets**

Pitch	Applicabl e models	Appearance	Dimensions (mm)	Model	Specifications
22 mm			3.3	PYD-025B□(2P)	Max. carry current: 20 A (18 A at 70°C) Ambient operating temperature: -40 to 70°C (with no icing or condensation) Ambient operating humidity: 45% to 85% (with no
	PYF08A		154 -22 -3.3 -5.6	PYD-085B□(8P)	icing or condensation) Conductor material: Brass Conductor surface treatment: Nickel plating Package qty: 10/bag
29 mm	が ・	PYD-026B□(2P)	Max. carry current: 20 A (18 A at 70°C) Ambient operating temperature: -40 to 70°C (with no icing or condensation) - Ambient operating humidity: 45% to 85% (with no		
	PYF14A		203 40°	PYD-086B□(8P)	icing or condensation) Conductor material: Brass Conductor surface treatment: Nickel plating Package qty: 10/bag

Note: 1. The ☐ in the model number is replaced with the insulation color specification code. B: Black, S: Blue, R: Red

2. Specify the number of bags when ordering.

#### **Socket Bridges**

Pitch	Applicable models	Appearance and dimensions (mm)	Model	Insulation color
19.7	PYF08S	Insulating coating	PYDM-08SR	Red
mm	P17003		PYDM-08SB	Blue
27.5	PYF14S		PYDM-14SR	Red
mm	P1F145	9 14	PYDM-14SB	Blue
14.3	P2RF-□□-S		P2RM-SR	Red
mm	P2NF-LILI-5	Guide: 1.2 dia. Pitch —►	P2RM-SB	Blue

Note: 1. Use the Socket Bridges for relay coil bridge wiring.

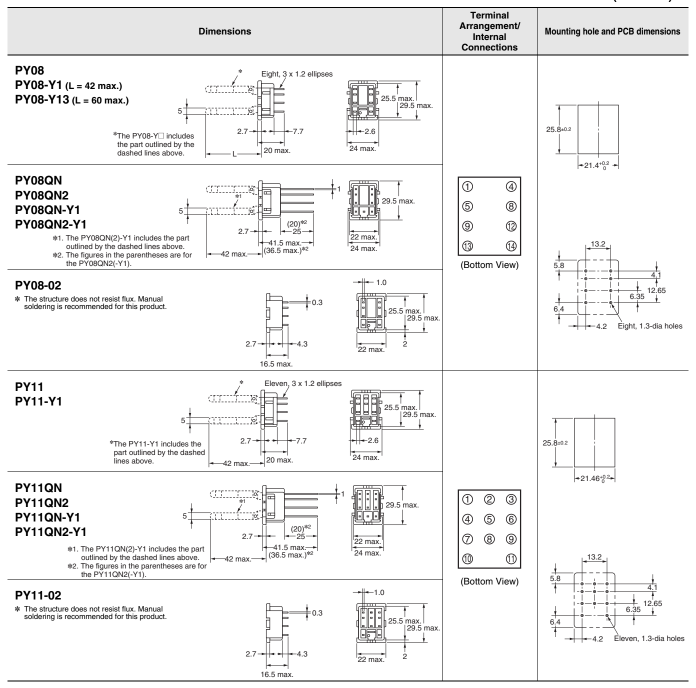
2. Specify the number of bags when ordering.

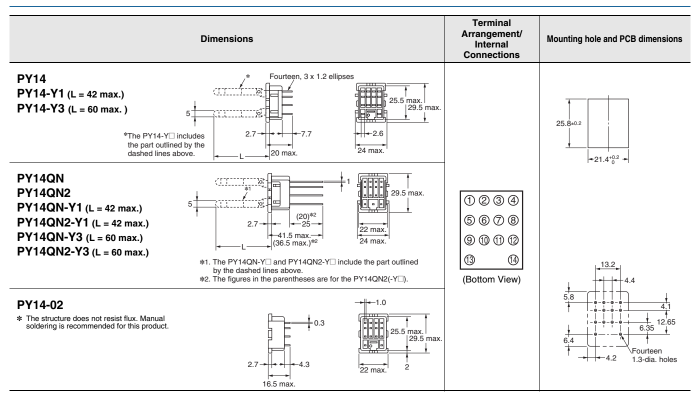
## **Safety Precautions**

#### **Maximum Carry Current**

- The total current of all bridged poles must not exceed the maximum carry current of the Socket Bridge.
- Make sure that the maximum carry current of the relay contacts is also not exceeded for each pole.
- If you use more than one Socket, use End Plates (PFP-M).

PY (Unit: mm)

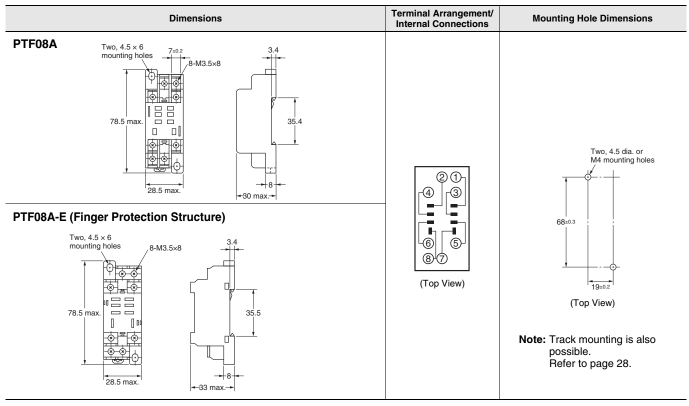


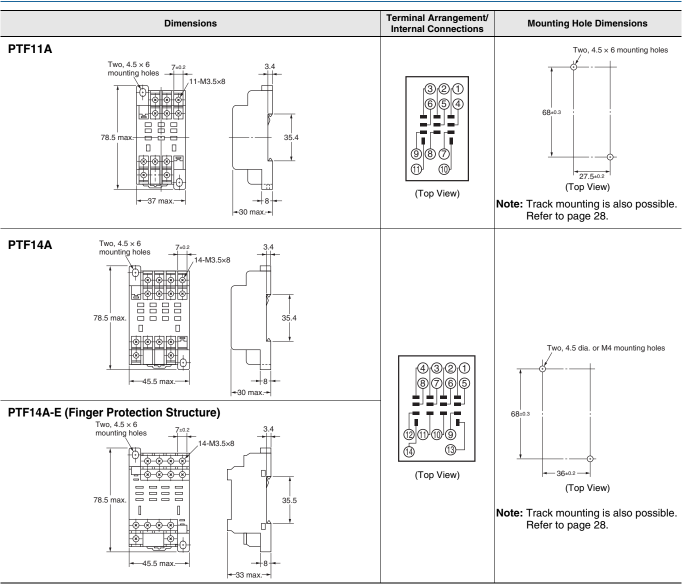


Note: 1. Use a panel with a thickness of 1 to 2 mm when mounting a Socket on it.

- 2. You can use the PY14-Y1 or PY14QN-Y1 for the MY4 Series, MY4H, MYQ4(Z), or MY2K.
- 3. You can use the PY14-Y3 or PY14QN-Y3 for H3Y Timers.

PTF (Unit: mm)



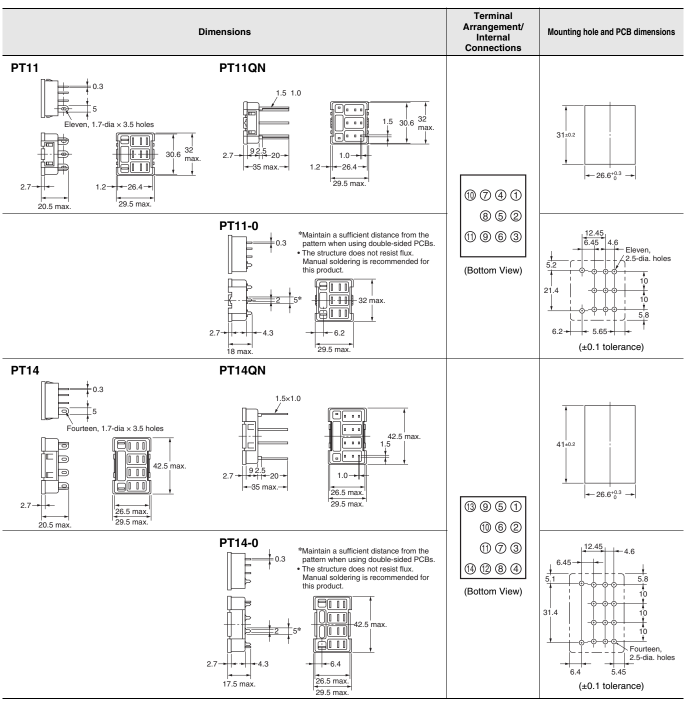


Note: If you use the PTF08A, PTF08A-E, or PT08 with an LY1 Relay, connect the following terminal pairs: 1-2, 3-4, and 5-6 (for usage at 10 A or higher).

PT

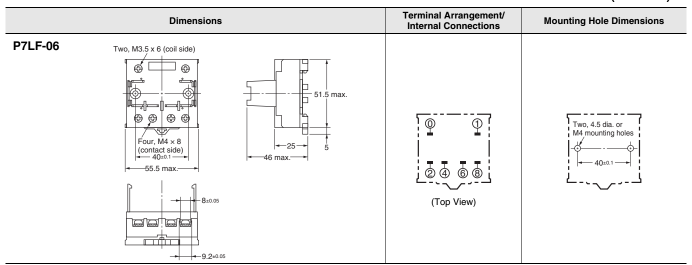
Terminal Arrangement/ **Dimensions** Mounting hole and PCB dimensions Internal Connections **PT08** PT08QN 1.5×1.0 25.5 29.5 max. max. 25.8±0.2 25.5 29.5 92.5 **-**21.4<sup>+0.2</sup> → 35 max 24 max. 1)(2) Èight, 1.7-dia × 3.5 oblong holes 34 PT08-0 56 \*Maintain a sufficient distance from the pattern when using double-sided PCBs ⊢15.6· The structure does not resist flux.
 Manual soldering is recommended for this product. (Bottom View) 22 max (±0.1 tolerance)

(Unit: mm)

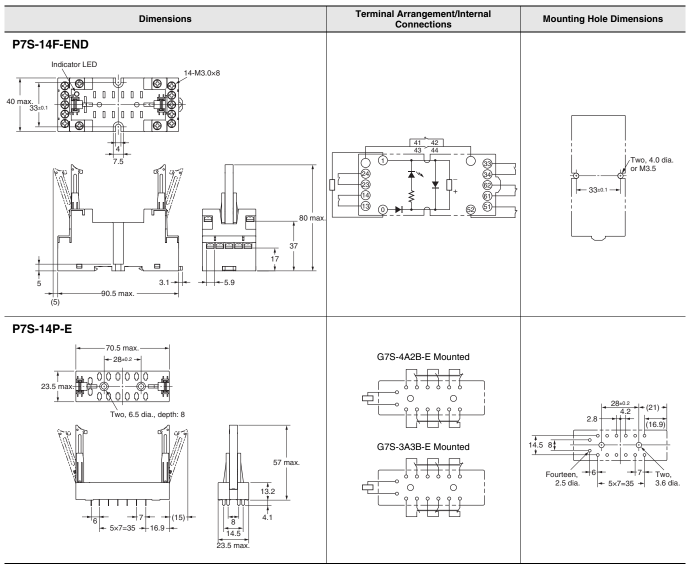


Note: Use a panel with a thickness of 1 to 2 mm when mounting a Socket on it.

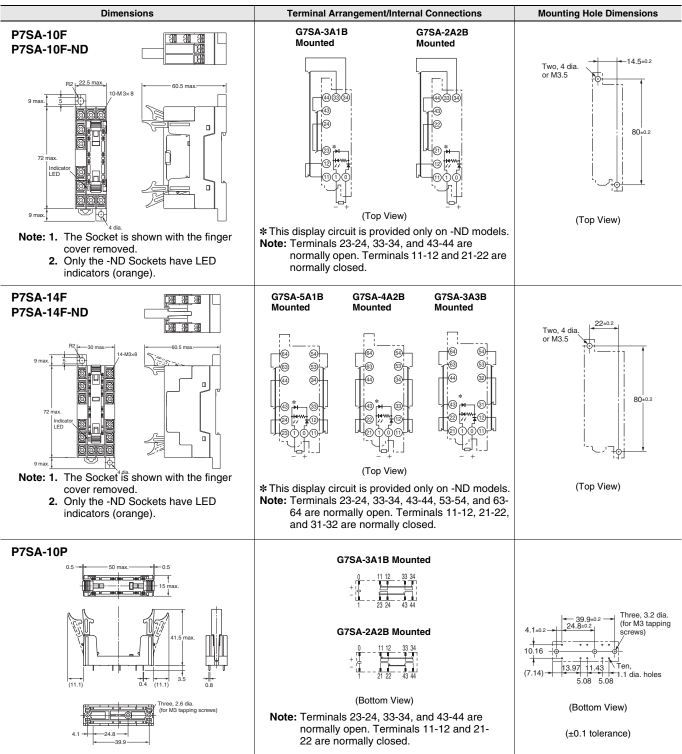
P7LF (Unit: mm)



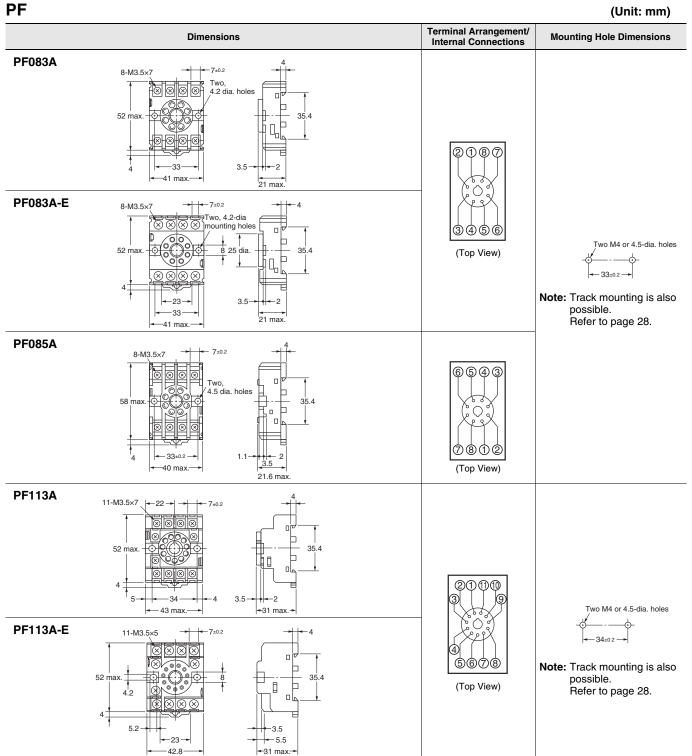
P7S (Unit: mm)



P7SA (Unit: mm)



41.5 max.  1 2122 43 44 63 64  G7SA-3A3B Mounted  0 1112 3132 53 54  (11.1)  Three 26 dia	Dimensions	Terminal Arrangement/Internal Connections	Mounting Hole Dimensions
G7SA-4A2B Mounted  1 11 2 33 34 53 54  1 21 22 43 44 63 64  G7SA-3A3B Mounted  1 12 31 32 33 54  1 21 22 43 44 63 64  G7SA-3A3B Mounted  1 2 1 2 2 43 44 63 64  G7SA-3A3B Mounted  1 2 1 2 2 43 44 63 64  G7SA-3A3B Mounted  1 2 1 2 2 43 44 63 64  G7SA-3A3B Mounted  1 2 1 2 2 43 44 63 64  (Bottom View)	P7SA-14P	G7SA-5A1B Mounted	
0 11 12 33 34 53 54 4.1±0.2 24.8±0.2 Fourteen 1 21 22 43 44 63 64  (7.14) 1.3 13 2 53 54 (7.14) 1.3 13 2 53 54 (7.14) 1.3 13 2 53 54 (7.14) 1.5 0.8 5.08 5.08 5.08 5.08 5.08 5.08 5.0	THE REPORT HORSES		
41.5 max. 41.5 m		G7SA-4A2B Mounted	
0 11 12 31 32 53 54 (7.14) 13.97 11.43 55.08 5.08 5.08 5.08 5.08 5.08 5.08 5.0	41.5 max.		4.1±0.2
(7.14) - 3.5 - 3.6 5.08 5.08 5.08 5.08 5.08 5.08 5.08 5.08	│ <del>╙┰╌┰┆┰┰┰<u>╙</u>┪</del>	G7SA-3A3B Mounted	13.97 11.43
(Bottom View)	0.4 — 3.5 — 3.5 — 0.8	0 11 12 31 32 53 54	(7.14) - 305   105
	(for M3 tapping screws)		(Bottom View)
110101 10111111111111111111111111111111	· · · · · · · · · · · · · · · · · · ·		(±0.1 tolerance)
54, and 63-64 are normally open. Terminals 11-12, 21-22, and 31-32 are normally closed.	[+49.9	Terminals 11-12, 21-22, and 31-32	



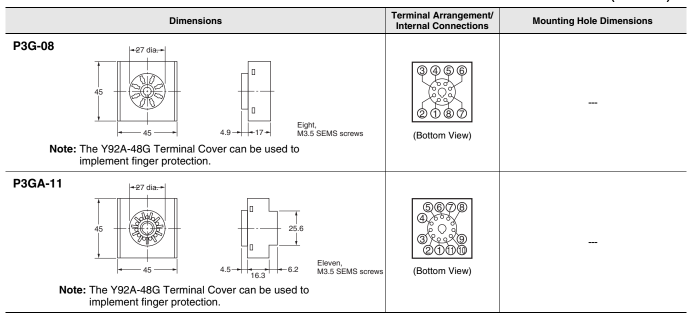
Note: 1. For the PF083A and PF113A, the Socket key slot is on the top. (Applicable model: MK)

2. The structure of □-E models provides finger protection. Round terminals cannot be used. Use forked crimp terminals.

P2CF (Unit: mm) Terminal Arrangement/ Internal Connections **Dimensions Mounting Hole Dimensions** P2CF-08 8-M3.5×7.5 Two, 4.5 dia. holes 70 max 6543 -50 max. 20.3 max Two M4 or 4.5-dia, holes P2CF-08-E  $\bigcirc$ 8-M3.5×7.5 7812 Note: Track mounting is also 1.3-(Top View) possible. 70 max Refer to page 28. <del>-</del>-19 --50 max 20.3 21.5 max P2CF-11 11-M3.5×7.5 4.5 dia. holes 31.2 max. Two M4 or 4.5-dia. holes P2CF-11-E 11-M3.5×7.5 -4.5 Note: Track mounting is also (Top View) possible. 1.2 -Refer to page 28. 70 r 40±0.2 -30 -50 max -31.2 max

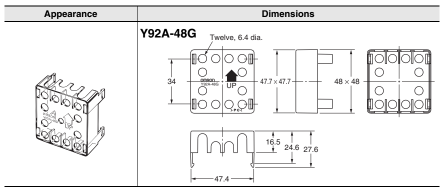
**PFA** (Unit: mm) Terminal Arrangement/ Internal Connections **Dimensions Mounting Hole Dimensions** 8PFA 8-M3.5×7 **-**7.8±0.2 4.5 dia. holes 6543 24 max. Two M4 or 4.5-dia. holes  $\bigcirc$   $\stackrel{\circ}{\circ}$ 8PFA1 8-M3.5×7 7812 Note: Track mounting is also (Top View) possible. .5 dia. holes Refer to page 28. 35.4 130 max. 93 max 40±0.2 -51 max 24 max. 11PFA 11-M3.5×7 Two M4 or 4.5-dia. holes 81 max Note: Track mounting is also possible. (Top View) 40±0.2 Refer to page 28. -51 max -33.5 max.→ 14PFA 14-M3.5×7 746544 4.5 dia. holes Two, 4.5 dia. or M4 mounting holes 118 81 max 960000 Note: Track mounting is also (Top View) possible. Refer to page 28. 72 max +33.5 max.<del>></del>

P3G/P3GA (Unit: mm)



#### Terminal Cover

(Unit: mm)



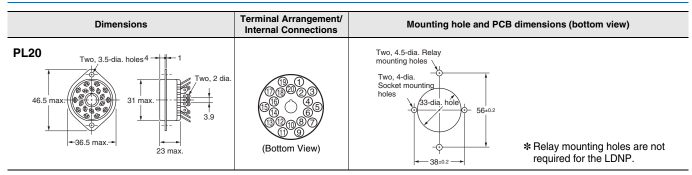
#### **Release Lever**

(Unit: mm)

Tielease Level		(Onit. min)	
Applicable models	Appearance	Dimensions	Model
PYF08S		54.4	PYCM-08S
PYF14S		28 52.5	PYCM-14S
P2RF-05-S		16.8 40.35	
P2RF-08-S		36	P2CM-S

PL (Unit: mm) Terminal Arrangement/ Internal Connections **Dimensions** Mounting hole and PCB dimensions (bottom view) Two, 3.5 dia. or M3 L = 40 mm**PL08** device mounting holes MK2(Z)P Two, 3.5 or M3
Socket mounting holes L = 74 mmPU, AMD-S, MM2(X)P, CZ, STP, H3L, TDS, DTS, DSP, TDF, TDV Two L = 86 mm 31-dia, hole 61F-GP/-APN, G4Q-212S, RD2P, 50.5 max 30 dia RDA, TDA, AGF, SE, SAD, K2CU, SDV-F -50.5 max PL08-Q -3.5 4 5 Two 3.5-dia. or two M3 Socket mounting holes t0.6×1.3 MK2(Z)P 1 8 51 max. (Bottom View) -35 max. -35 max Two 3.5-dia. Hold-down Clip mounting holes **PLE08-0** t0.3 MK2(Z)P 29±0. Èight, 2.5-dia. holes 21.5 max PL11 -3.5 Two 2-dia. Two, 3.5 dia. or M3 device mounting /Hold-down Clip mounting holes 51 max. 40 L = 74 mm L = 40 mm МК3Р ММЗР Socket mounting holes MK2(X)KP MK2KP Approx. -35 max. **PL11-Q** - 3.5 L = 42 mmMK3ZP MK3LP t0.6×1.3 51 m **2**000 (Bottom View) -35 max -35 max Two, 3.5-dia. holes Applicable model/Hold-down Clip mounting holes PLE11-0 L = 40 mm L = 42 mm МК3Р MK3ZP 29±0.1 MK2KP MK3LP 22 max. Eleven, 2.5-dia. holes PL15 Two, 3.5 dia. or M3 MM3XP Two 2-dia MM4(X)P MM3(X)KP MM4(X)KP Two, 3.5 dia. or M3 Socket mounting holes 4.2-dia. hole 66 max, 53 (Bottom View) 22 max

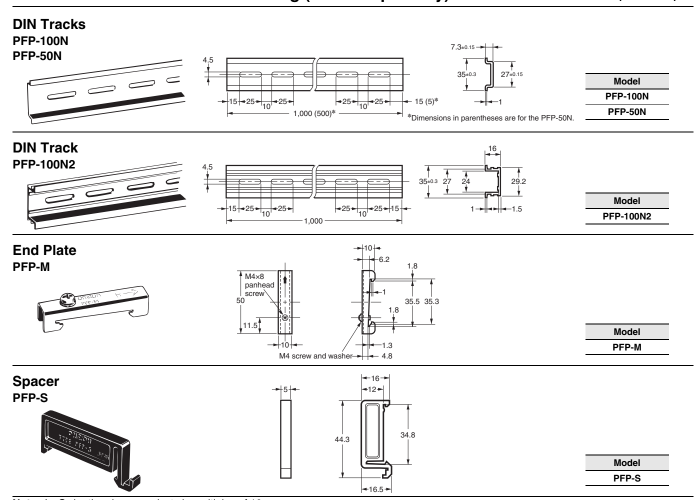
53



Note: When mounting, pay due attention to the direction of the key groove of applicable Relays.

## **Accessories for DIN Track Mounting (Order Separately)**

(Unit: mm)

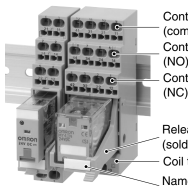


Note: 1. Order the above products in multiples of 10.

**2.** The Tracks conform to DIN standards.

## **Features of Screwless Sockets**

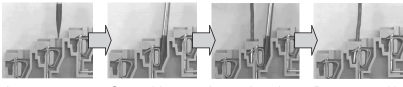
#### Structured for Easy Wiring



Contact terminal (common) Contact terminal (NO) Contact terminal

Release Lever (sold separately) Coil terminals Nameplate (sold separately)

#### Complete Wiring in Three Steps



Insert a screwdriver.

Screwdriver inserted.

Insert the wire.

Remove screwdriver to complete wiring.

- A spring holds the wire in place to reduce wiring work by 30% (according to OMRON comparison) and eliminates the need to manage torque.
- DIN terminal numbers also indicated.

## **Safety Precautions**

#### **Precautions for Safe Use**

 Do not move the screwdriver up, down, or from side to side or rotate it while it is inserted in the hole. Doing so may damage internal components in the Socket.



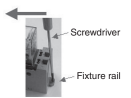
- Do not insert more than one wire into the same hole. Doing so may cause abnormal heating.
- There are two internally connected wiring holes for each terminal.
- Insert the screwdriver along the hole wall as shown below.





Screwdriver

 When you remove a Socket from a support rail, insert the end of a screwdriver into the fixture and move the driver as shown by the arrow in the following figure.



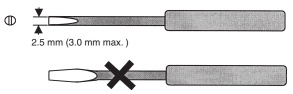


#### **Precautions for Correct Use**

#### **Wiring Tools**

#### **Applicable Screwdriver**

Use a flat-blade screwdriver with a tip that is 2.5 mm wide (3.0 mm max.).

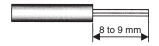


You cannot use a screwdriver with a thick shaft.

Applicable Screwdriver (Example) VESSEL No.9900 - (-) 2.5 × 75

#### **Applicable Wires**

- You can use either solid wires or stranded wires. Applicable wire size: 0.2 to 1.5 mm<sup>2</sup> (AWG24 to AWG16)
- Strip 8 to 9 mm of insulation from the ends of the wires.

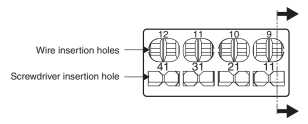


- If you insert stranded wires without ferrules, make sure that the wires are twisted when you insert them.
- If you use bare ferrules, always attach insulating sleeves.
- If you insert a wire with a sheath outer diameter of 2.2 mm or less, do not insert the wire far enough so that the sheath is engaged inside the hole, as shown below.

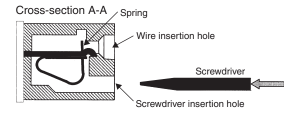


- Two wires with a sheath outer diameter of 3.2 mm or larger cannot be inserted for the same terminal at the same time.
- Use heat-shrinking tubes to indicate wire numbers.

## Wiring



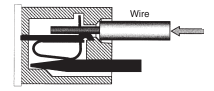
(1) Insert a screwdriver into a screwdriver insertion hole on the Socket.



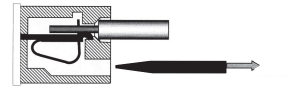
(2) Press the screwdriver in until it reaches the stopper inside the Socket. The spring at the back of the wire insertion hole will be complete open in this condition. The screwdriver will be held in place even if you remove your hand.



(3) With the screwdriver held in place, insert the wire or ferrule into the wire insertion hole.



(4) Remove the screwdriver. The spring will hold the wire. This concludes the connection procedure.



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