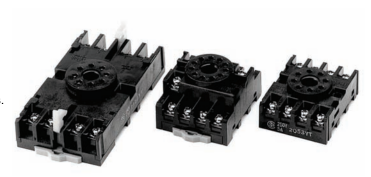
# **Connecting Sockets, Mounting Brackets, DIN Rails**

CSM\_ConnectionSocket\_DS\_E\_4\_1

# **Durable, Easy-to-handle Connecting Sockets and Mounting Brackets**

- Highly reliable Track-mounted and Back-connecting Sockets
- 61F Controllers and Surge Killer Units can be mounted securely and easily using Mounting Brackets and DIN Rails.



# **■**Ordering Information

# **Connection Sockets**

Туре	Track-mounted Socket	Back-connecting Socket
Controller Model	Model	Model
61F-UHS	8PFA1	PL08
61F-HSL	8PFA	
61F-LS-CP08	PF083A-E	
61F-AO-CP08		
61F-WL-CP08		
61F-G1P□	14PFA	PL15
61F-G2P□		
61F-IP (-22)		
61F-LS-CP11	PF113A-E	PL11
61F-WL-CP11		
61F-03B		
61F-04B		

# **Mounting Brackets**

Model
PFC-A1
PHC-5
PLC
PFC-N8 (See note.)

Note: PFC-N8 Mounting Brackets are included with 61F-GP-N□, 61F-GP-N8□, 61F-GPN-V50, 61F-GPN-BT/-BC, and 61F-APN2 Controllers.

# **DIN Rails**

Model
PFP-100N
PFP-50N
PFP-100N2
PFP-M
PFP-S

# **Track-mounted Sockets**

### PF083A-E



Eight, M3.5 x 7 sems screws

7±0.2

Two, 4.2-dia. holes

52 max.

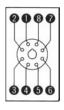
8 25 dia.

35.4

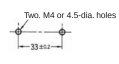
35.4

41 max.

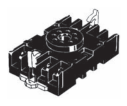
#### Terminal Arrangement/ Internal Connections (Top View)

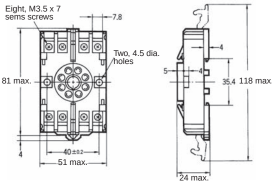


### **Mounting Holes**

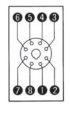


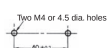
8PFA





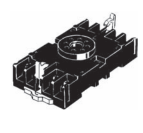
Terminal Arrangement/ Internal Connections (Top View)

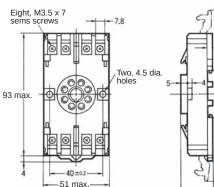




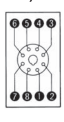
**Mounting Holes** 

8PFA1





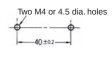
Terminal Arrangement/ Internal Connections (Top View)



35.4 130 max

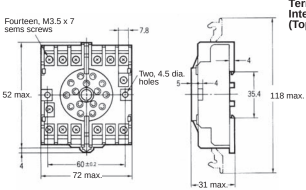
24 max.

Mounting Holes

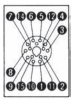


14PFA

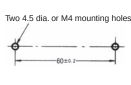




Terminal Arrangement/ Internal Connections (Top View)



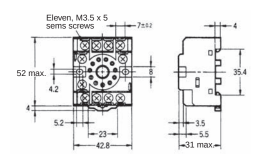




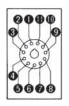
M3.5 x 11.5 sems screws for terminal screws

PF113A-E

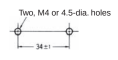




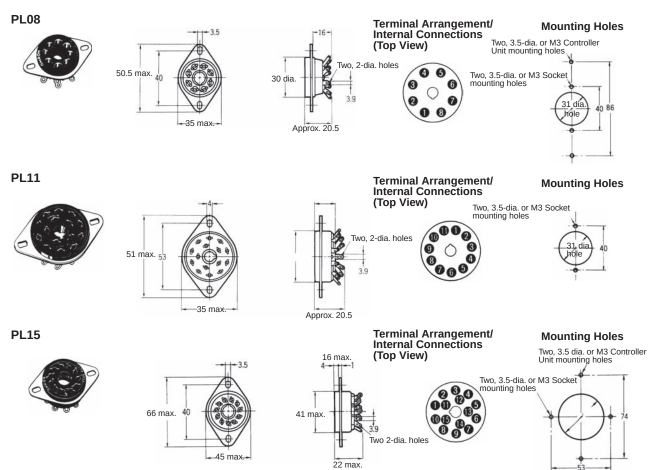
Terminal Arrangement/ Internal Connections (Top View)



# **Mounting Holes**



# **Back-connecting Sockets**



# **■**Mounting Brackets

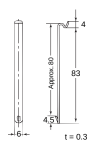
When the 61F-G1P/-G2P/-IP/-UHS/-HSL is mounted using a Track-mounted Socket, the Switch is held secure by the hooks on the mounting Socket.

# 61F-LS-CP08, 61F-AO-CP08, 61F-WL-CP08

To mount to the PF083A-E Track-mounted Socket, use the enclosed PFC-N8 Mounting Bracket.

PFC-N8



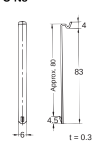


# 61F-LS-CP11, 61F-WL-CP11

To mount to the PF113A-E Track-mounted Socket, use the enclosed PFC-N8 Mounting Brackets.

PFC-N8

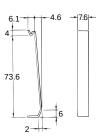




To mount to the PL11 Back-connecting Socket, use the PHC-5 Mounting Brackets.

PHC-5



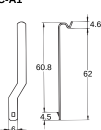


# 61F-03B, -04B

To mount to the PF113A-E Track-mounted Socket, use the PFC-A1 Mounting Brackets.

PFC-A1

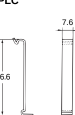




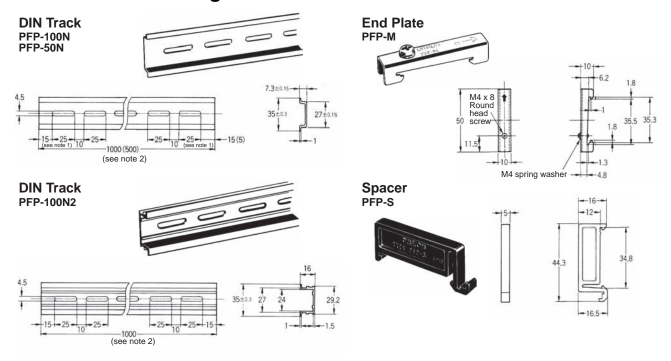
To mount to the PL11 Back-connecting Socket, use the PLC Mounting Brackets.

PLC





# **■DIN Track Mounting Accessories**



Note: 1. The PFP-100N is 15 mm on both ends, while the PFP50N is 15 mm on one end and 5 mm on the other end.

2. Indicates total DIN Track length.

1 m: PFP-100N 50 cm: PFP-50N 1 m: PFP-100N2

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