# **Layout Form**

## PD9S22 DRAWER

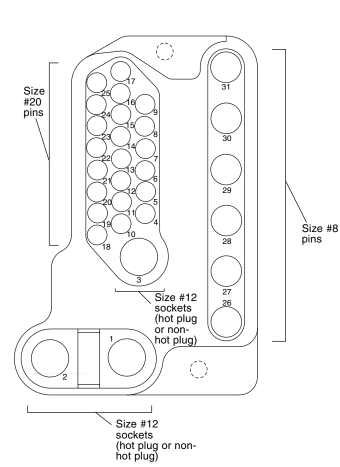
### PIN ASSEMBLY (WITH AC IN SOCKETS)

- 1. Enter the quantity of each pin/socket contact you require in the Qty column of the Contact Selection Menu table.
- 2. For the contacts you want Elcon to install, enter the reference letter of the desired contact in the appropriate contact position on the drawing; e.g., if you need a size #8 PCB tail standard pin contact to be installed in contact position #31, write "C" in circle #31.
- 3. Sign, date and fax the completed form to Elcon at the appropriate fax number for your location (see the bottom of the page).

ENTER CUSTOMER INFORMATION			
Company	Location		
Contact Name	Title		
Telephone	Fax		
Email Address			
I am: □ End user			
☐ Contract manufacturer (end user:			
Signature	Today's Date		
	Estimated production volume		

Add me to Elcon mailing list.

**Pin housing (rear face)**Pin contact insertion side. Pin connector rear face cavity identification



## **Housing Part Number** 235-0166-01100

Contact Selection Menu					
Size	Ref		Part Number	Termination, Pin Length	Qty
#8 pin	Α	=	707-0144-02107	PCB tail, standard	
#12 sockt	В	=	708-0125-01107	PCB tail	
	С	=	707-0140-02109	PCB tail, standard	
#20 pin	D	=	707-0141-02109	PCB tail, premate	
<b>,</b>	Е	=	707-0142-02109	PCB tail, postmate	

Top assembly P/N assigned by Elcon Use this P/N to place your order.



# **Layout Form**

## PD9S22 DRAWER

### **SOCKET ASSEMBLY (WITH AC IN PINS)**

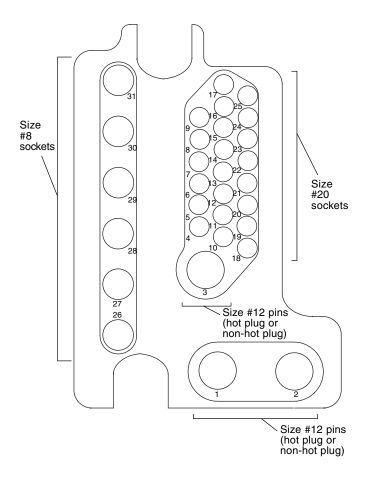
- 1. Enter the quantity of each pin/socket contact you require in the Qty column of the Contact Selection Menu table.
- 2. For the contacts you want Elcon to install, enter the reference letter of the desired contact in the appropriate contact position on the drawing; e.g., if you need a size #8 PCB tail contact to be installed in contact position #31, write "C" in circle #31.
- 3. Sign, date and fax the completed form to Elcon at the appropriate fax number for your location (see the bottom of the page).

ENTER CUSTOMER INFORMATION		
Company	Location	
Contact Name	Title	
Telephone	Fax	
Email Address		
I am: □ End user		
☐ Contract manufacturer (end user:		
Signature	Today's Date	
	Estimated production volume	
Add me to Elsen mailing list		

Add me to Elcon mailing list.

#### Socket housing (rear face)

Socket contact insertion side. Socket connector rear face cavity identification



## 414-

Top assembly P/N assigned by Elcon Use this P/N to place your order.

## **Housing Part Number** 235-0167-01100

Contac	t Se	le	ction Menu		
Size	Ref		Part Number	Termination, Pin Length	Qty
#8 sockets	Α	=	702-31-01107	Crimp	
	В	=	708-27-01107	Solder cup	
	С	=	709-81-01107	PCB tail	
	D	=	701-12-02107	Crimp, standard	
	Е	=	701-15-02107	Crimp, premate	
	F	=	701-16-02107	Crimp, postmate	
#40	G	=	707-14-02107	Solder cup, standard	
#12 pins	Н	=	707-44-02107	Solder cup, premate	
pino	-	=	707-45-02107	Solder cup, postmate	
	J	=	707-16-02107	PCB tail, standard	
	K	=	707-47-02107	PCB tail, premate	
	L	=	707-46-02107	PCB tail, postmate	
	M	=	701-12-02109	Crimp, standard, hot plug	
	N	=	701-15-02109	Crimp, premate, hot plug	
	0	=	701-16-02109	Crimp, postmate, hot plug	
#12	Р	=	707-14-02109	Solder cup, standard, hot plug	
Hot Plug	Q	=	707-44-02109	Solder cup, premate, hot plug	
pins	R	=	707-45-02109	Solder cup, postmate, hot plug	
<b>P</b>	S	=	707-16-02109	PCB tail, standard, hot plug	
	Τ	=	707-47-02109	PCB tail, premate, hot plug	
	U	=	707-46-02109	PCB tail, postmate, hot plug	
<b>#00</b>	٧	=	702-92-01109	Crimp	
#20 sockets	W	=	708-66-01109	Solder cup	
	Χ	=	708-68-01109	PCB tail	

Float Mount Shoulder Screw			
Part Number	Description	Qty	
902-83-02113	Screw No. 8-32 UNC 2A		
903-19-02113	Screw M4 × 0.7		

