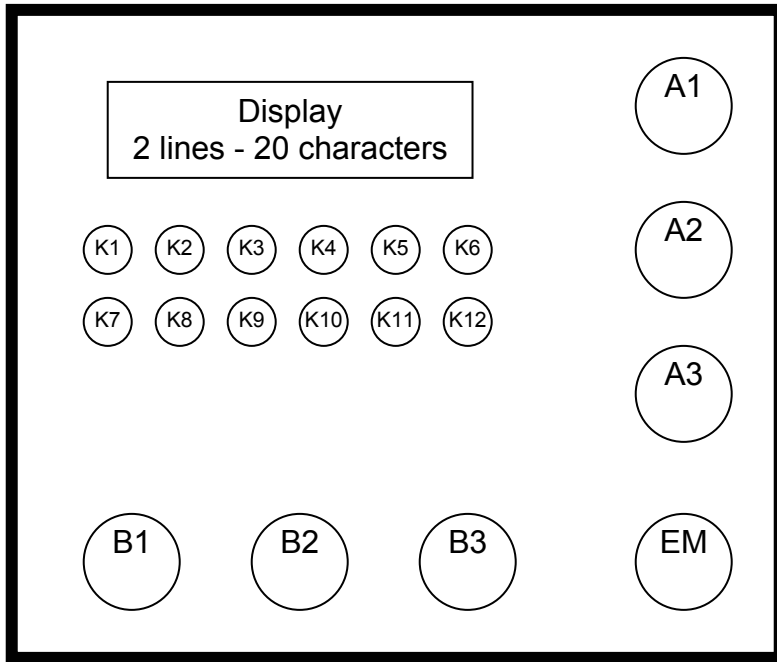


# DDC Main Panel Component Selection



**For Quotations**

1. Select display type
2. Select required operators, position and type
3. Select number and position of keys to be used

*Add label and style information for graphic design only*

**(1.) Display Selection**

\_\_\_ Backlit LCD

\_\_\_ Vacuum Fluorescent

**(2.) Operator Selection**

	<u>Type<sup>1</sup></u>	<u>Color<sup>2</sup></u>	<u>Ring<sup>3</sup></u>	<u>Label</u>
A1	___	___	___	___
A2	___	___	___	___
A3	___	___	___	___
B1	___	___	___	___
B2	___	___	___	___
B3	___	___	___	___
EM	___	___	___	___

<sup>1</sup>Type

- PB -momentary pushbutton
- PBL -illuminated pushbutton
- S2 -two position selector
- S2L -illuminated two position selector
- S3 -three position selector
- S3L -illuminated three position selector
- K2 -two position key switch
- K3 -three position key switch
- PL -pilot light
- TR -E Stop, twist release
- PP -E Stop, push-pull
- XO -special operator, specify

<sup>2</sup> Color: Lens/Operator RD -red BK -black (operator only) GR -green BL -blue YL -yellow (amber) WH -white SG -slate grey (operator only)	<sup>3</sup> Ring: Outer Ring Color RD -red BK -black GR -green BL -blue YL -yellow SV -silver SG -slate grey MT -metal
---	---

**(3.) Key Selection**

	<u>Select</u>	<u>Style<sup>1</sup></u>	<u>Label</u>
K1	<input type="checkbox"/>	___	___
K2	<input type="checkbox"/>	___	___
K3	<input type="checkbox"/>	___	___
K4	<input type="checkbox"/>	___	___
K5	<input type="checkbox"/>	___	___
K6	<input type="checkbox"/>	___	___
K7	<input type="checkbox"/>	___	___
K8	<input type="checkbox"/>	___	___
K9	<input type="checkbox"/>	___	___
K10	<input type="checkbox"/>	___	___
K11	<input type="checkbox"/>	___	___
K12	<input type="checkbox"/>	___	___

<sup>1</sup>Style

- SQ -square
- RN -round

Date

Customer

# DDC Input Selection

**Input Module No. \_\_\_\_\_**

Number of Circuits (Max 4):    1   2   3   4

Input voltage:    12-30 AC/DC    |    115 AC    |    Other \_\_\_\_\_

Input current:    12 mA @ 24 V    |    5 mA @ 115 V    |    \_\_\_\_\_

Button function:    \_\_\_\_\_

LED function:    \_\_\_\_\_

Date \_\_\_\_\_

**Pushbutton**

*Push to test, Test, Force on, etc.*

Specify: \_\_\_\_\_

**Header**

*Company name, Card name, etc.*

Specify: \_\_\_\_\_

**Area 1**

Specify: \_\_\_\_\_

\_\_\_\_\_

**Area 2**

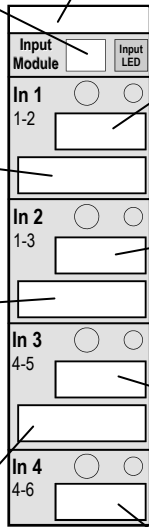
Specify: \_\_\_\_\_

\_\_\_\_\_

**Area 3**

Specify: \_\_\_\_\_

\_\_\_\_\_



**Input 1**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Input 2**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Input 3**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Input 4**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

Customer \_\_\_\_\_



# DDC Power Supply Selection

**Power Supply Module No.** \_\_\_\_\_

Voltage Rating:     20-30 AC                       Other \_\_\_\_\_

Input current:        750 mA    \_\_\_\_\_

Output current:      425 mA    \_\_\_\_\_

Number of Circuits (Max 4):     4 In    4 Out    2 In/2 Out  
 (Attach input or output selection form to specify)

Button function:        \_\_\_\_\_

LED function:            \_\_\_\_\_

Date

**Pushbutton**

*Push to test, Test, Force on, etc.*

Specify: \_\_\_\_\_

**Header**

*Company name, Card name, etc.*

Specify: \_\_\_\_\_

**Area 1**

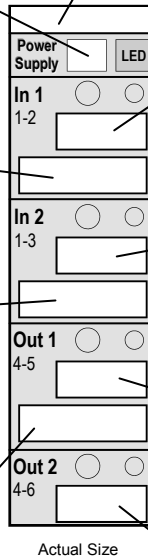
Specify: \_\_\_\_\_

**Area 2**

Specify: \_\_\_\_\_

**Area 3**

Specify: \_\_\_\_\_



**Circuit 1**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Circuit 2**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Circuit 3**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Circuit 4**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

Customer

# DDC Custom IO Selection

**IO Module No. X** \_\_\_\_\_

Number of Circuits (Max 4):    1   2   3   4

Function type    Encoder    Thermocouple    Analog    Other

IO type:    Input    Output

Specify function: \_\_\_\_\_

Button required:    Position 1    Position 2    Position 3    Position 4

Button function: \_\_\_\_\_

LED required:    Position 1    Position 2    Position 3    Position 4

LED function: \_\_\_\_\_

Date

**Pushbutton**

*Push to test, Test, Force on, etc.*

Specify: \_\_\_\_\_

**Header**

*Company name, Card name, etc.*

Specify: \_\_\_\_\_

**Area 1**

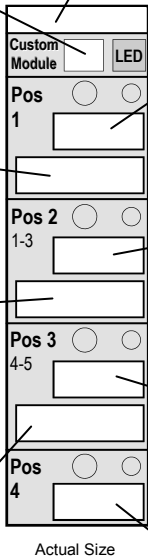
Specify: \_\_\_\_\_

**Area 2**

Specify: \_\_\_\_\_

**Area 3**

Specify: \_\_\_\_\_



**Position 1**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Position 2**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Position 3**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

**Position 4**

*Name, function, type, etc.*

Specify: \_\_\_\_\_

Customer

Note:  
Area and positions can be combined if buttons or LED's are not required.