

Custom Arrangement Specification Form

LABEL COLOR																					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢
MODULE TYPE																					
SHORTING BRIDGES																					

STEP 1 ► SPECIFY QUANTITY OF MODULES

To specify quantity of modules put an X in the **MODULE TYPE** boxes of unwanted modules.

Example: X = No module needed

STEP 2 ► SPECIFY MODULE FUNCTION

To specify module function put selected module function code into **MODULE TYPE** boxes.

Module Type Codes: C = Current P = Potential T = Trip (DC Signal)

STEP 3 ► SPECIFY CURRENT SHORTING BRIDGES

To specify **SHORTING BRIDGES** connect black bars to designate location and length.

Example: C C C C C C

STEP 4 ► SPECIFY LABEL COLORS

To specify label colors put label color codes into **LABEL COLOR** Boxes.

Label Color Codes: W = White Y = Yellow G = Green V = Violet R = Red B = Blue

STEP 5 ► SPECIFY ORDER DETAILS

Quantity of Test Blocks: _____

Include Test Plugs: *yes* *no*

If yes, specify quantity of Test Plugs: _____

Include Test Probes: *yes* *no*

If yes, specify type and quantity of Test Probes:

Single Module Potential & Trip

Quantity: _____

Single Module Current w/Auto Short Circuiting

Quantity: _____

Include Panel: *yes* *no*

Panel Size: *2U* *3U* *4U*

Description of Panel Arrangement: _____

Include Dust Covers: *yes* *no*

Double Module Current w/Shorting Bridge

Quantity: _____

4 Module w/Shorting Bridge

Quantity: _____

STEP 6 ► CONTACT INFORMATION

Name: _____

Company: _____

Phone: _____

Fax: _____

Email: _____

WHEN FORM IS COMPLETE PLEASE SEND IT VIA FAX TO RECIEVE A PRICE QUOTE.

703.838.1661