

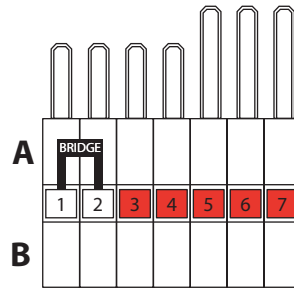
7 Pole

Part No. **Arrangement**
A7-INT C-CPPTTT

Test Plug

Test Block

1	2	3	4	5	6	7
C	C	P	P	T	T	T

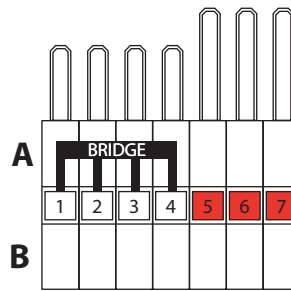


Part No. **Arrangement**
B7-INT C-C-C-CTTT

Test Plug

Test Block

1	2	3	4	5	6	7
C	C	C	C	T	T	T

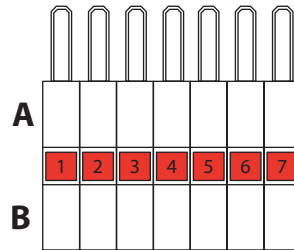


Part No. **Arrangement**
E7-INT TTTTTTT

Test Plug

Test Block

1	2	3	4	5	6	7
T	T	T	T	T	T	T



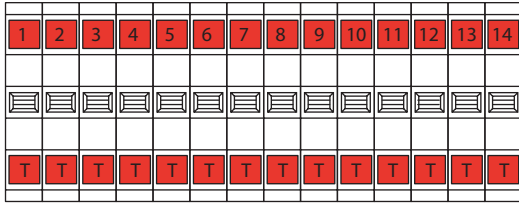
KEY

C = Current P = Potential T = Trip (DC Signal) - = Bridge

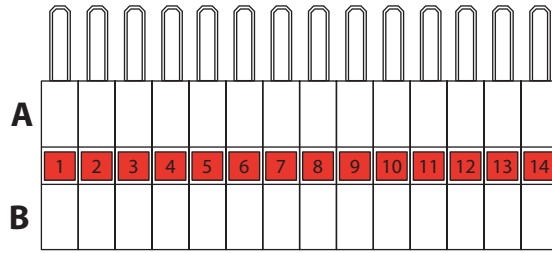
14 Pole

Part No. Arrangement
A14-INT TTTTTTTTTTTTTT

Test Block

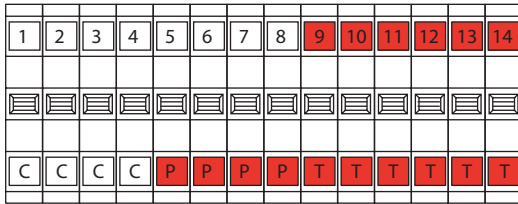


Test Plug

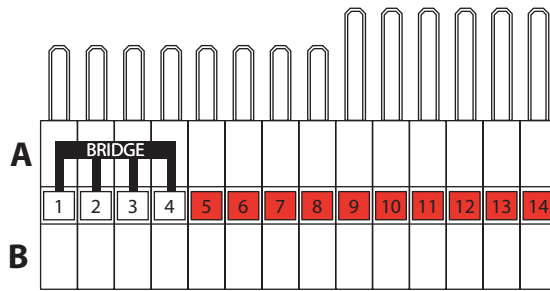


Part No. Arrangement
B14-INT C-C-C-P P P P T T T T T

Test Block

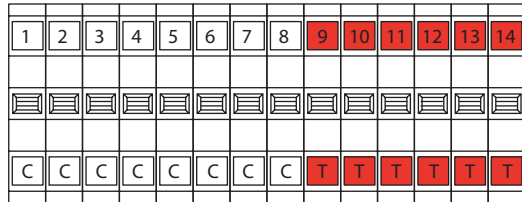


Test Plug

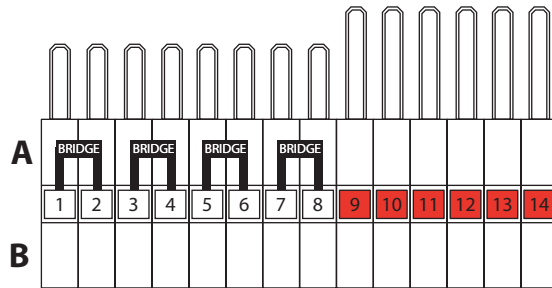


Part No. Arrangement
C14-INT C-C-C-C-C C-C-T T T T T T

Test Block



Test Plug



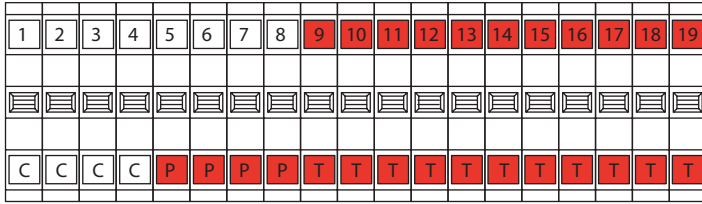
KEY

C = Current P = Potential T = Trip (DC Signal) - = Bridge

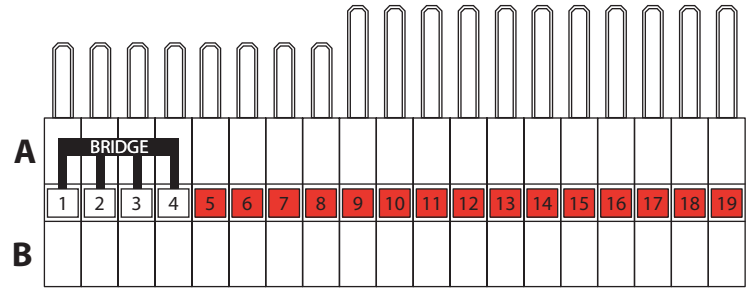
19 Pole

Part No. Arrangement
B19-INT C-C-C-CPPPP TTTTTTTTTTTT

Test Block

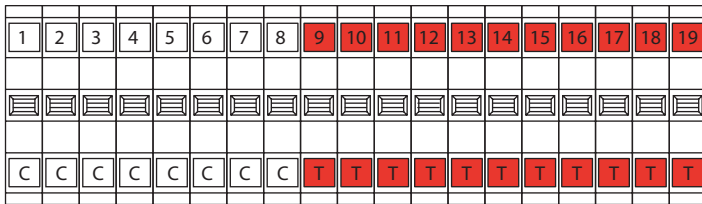


Test Plug

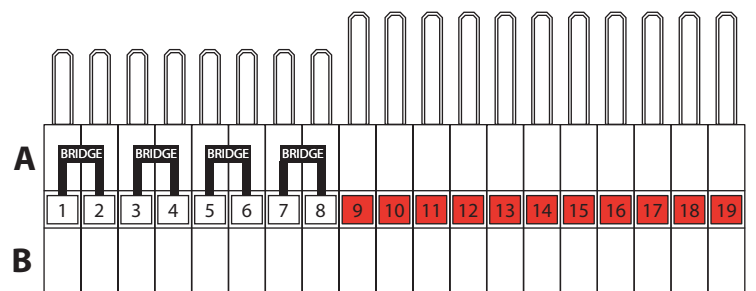


Part No. Arrangement
C19-INT C-C-C-C-C-C-TTTTTTTTTT

Test Block

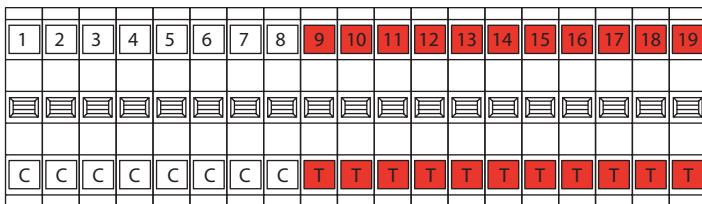


Test Plug

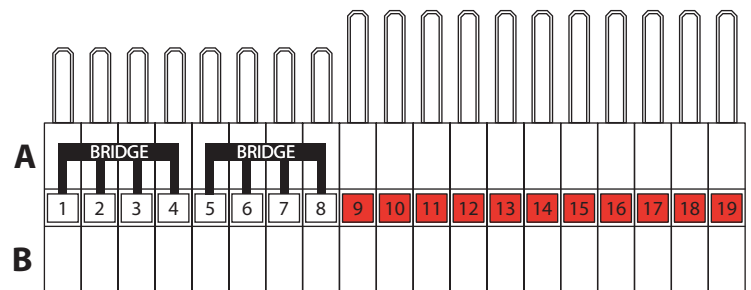


Part No. Arrangement
F19-INT C-C-C-C-C-C-TTTTTTTTTT

Test Block

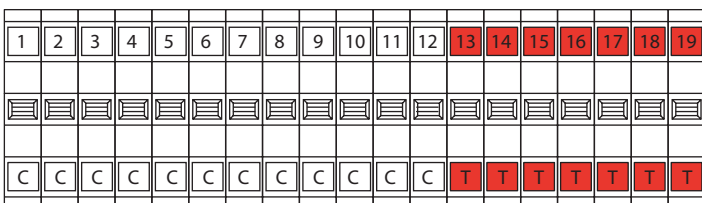


Test Plug

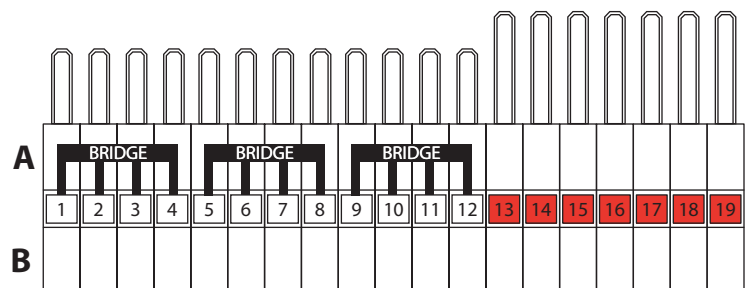


Part No. Arrangement
G19-INT C-C-C-C-C-C-C-C-C-TTTTTT

Test Block



Test Plug



KEY

C = Current P = Potential T = Trip (DC Signal) - = Bridge

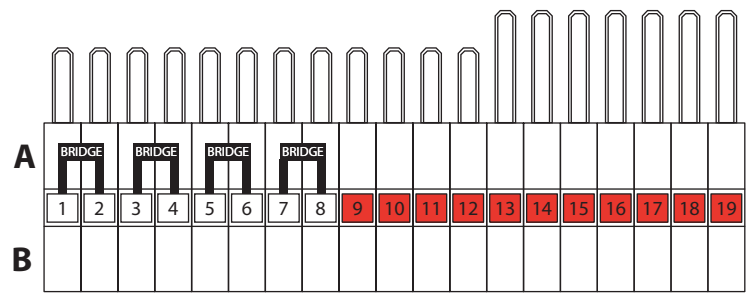
19 Pole

Part No. Arrangement
H19-INT C-CC-CC-CC-CPPPP TTTT TTT

Test Block

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
C	C	C	C	C	C	C	C	P	P	P	P	T	T	T	T	T	T	T	

Test Plug



KEY

C = Current P = Potential T = Trip (DC Signal) - = Bridge