DC MODULE WIRING DIAGRAMS

7 Parallel, Three (3) Modules Side By Side

Module Current = Driver Current 3

8 Parallel, Four (4) Modules In Line

Module Current = Driver Current 4

9 Parallel, Four (4) Modules

Module Current = Driver Current 4

10 Parallel, Four (4) Modules Side By Side

Module Current = Driver Current 4

11 Parallel, Five (5) Modules

Module Current = Driver Current 5

12 Parallel, Six (6) Modules

Module Current = Driver Current 6

DUE TO A PROGRAM OF CONTINUOUS IMPROVEMENT, FULHAM Co., INC RESERVES THE RIGHT TO MAKE ANY VARIATION IN DESIGN OR CONSTRUCTION TO THE EQUIPMENT DESCRIBED.
Address: 12705 South Van Ness Ave., Hawthorne, CA 90250 • Telephone: 1-323-779-2980 • Fax: 1-323-754-9060 • Website: www.fulham.com
DC Modules, Rev D - Page 2
DC MODULE
WIRING DIAGRAMS

25 Parallel, One to Six (1-6) Modules In Line
- Recommended for up to six end to end connections.
- Voltage remains constant between modules (voltage of each module must be the same for all modules wired together).

Module Current  Driver Current
6

End to End Connection

26 Parallel, Six (6) Modules In Line
- Recommended for up to six end to end connections.
- Voltage remains constant between modules (voltage of each module must be the same for all modules wired together).

Module Current  Driver Current
12

End to End Connection

DUE TO A PROGRAM OF CONTINUOUS IMPROVEMENT, FULHAM Co., INC RESERVES THE RIGHT TO MAKE ANY VARIATION IN DESIGN OR CONSTRUCTION TO THE EQUIPMENT DESCRIBED.
Address: 12705 South Van Ness Ave., Hawthorne, CA 90250 · Telephone: 1-323-779-2980 · Fax: 1-323-754-9060 · Website: www.fulham.com
DC Modules, Rev D - Page 5