

## PNEUMATIC CIRCUIT BOARD SELECTION GUIDE



- |        |  |        |   |
|--------|--|--------|---|
| CM-01  | Circuit Analyzer                                   | CM-024 | Sequencing Circuit, 5 step                    |
| CM-02  | Adapter Manifold, 1/8" NPT                         | CM-025 | Sequencing Circuit, 2 step                    |
| CM-03  | Binary Circuit                                     | CM-026 | Sequencing Circuit, 3 step                    |
| CM-04  | Adapter Manifold, #10-32 Single                    | CM-027 | Sequencing Circuit, 1 step                    |
| CM-05  | Adapter Manifold, #10-32 Dual Ports                | CM-028 | Oscillator, Double Acting                     |
| CM-06  | Auto Cycling                                       | CM-030 | Auto Cycling, Input / Output Flexibility      |
| CM-07  | R-471 / R-481 Manifold, Single                     | CM-031 | Auto Cycling, Enhanced Flexibility            |
| CM-08  | Binary Clamp Control                               | CM-033 | Auto Cycling Control for External Power Valve |
| CM-010 | Double Electronically Piloted Valve                | CM-034 | Latching Circuit For Two Hand No Tie Down     |
| CM-011 | Oscillator, Single Output                          | CM-035 | Sequencing Circuit, 4 step                    |
| CM-016 | 4 Valve Manifold, 4-Way                            | CM-036 | Adapter Manifold, 2 Valves                    |
| CM-018 | Double Electronically Piloted Valve, Closed Center | CM-037 | Adapter Manifold, 3 Valves                    |
| CM-019 | R-471 / R-481 Manifold, 4 Valves                   | CM-038 | Two Hand No Tie Down with Latch Circuit       |
| CM-020 | R-471 / R-481 Manifold, 6 Valves                   |        |   |
| CM-023 | Two Hand No Tie Down                               |        |   |