Miniesate"

## CM-010



Circuit Board for Double Electronic Piloted Valve


Size: $31 / 2^{\prime \prime} \times 25 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ thick 1 module and one ET-3M-xx valve

Use: Provides mounting for one R-482 solenoid operated valve and one ET-3M valve for a double electronic piloted control circuit.

O peration: Supply air passes to ports 1 and 4 of the R-482 and to the supply port of the ET-3M valve. Starting position of R-482 may vary. Electronic signal to ET-3M will pilot port 6 of R-482 giving output at port 8. Electronic signal to the R-482 ET pilot will shift valve to output at port 2 .

## CM-011

Circuit Board for Autocycling of Single Acting Cylinder


Size: $4^{\prime \prime} \times 2$ 1/2" x 9/16" thick 2 modules
U se: Provides mounting for two R-331 or R-333 modular valves. Circuit provides for automatic cycling of the two modular valves. The needle valve adjustments in the modular valves allow for controlled on/off delay signal providing variable cycle speed.

O peration: With no start input, cylinder will remain in retracted position. Turning on the start input signal causes valve "A " to output from port 2 to port 4 of " $B$ ". This signal is restricted in and pilots " B " to shift. $W$ hen " $B$ " has shifted, air flows through " B " from port 1 to 2 extending the cylinder. This output also goes to port 4 of valve " A " and is restricted in. When sufficient pressure builds to shift "A", the output of "A" drops out exhausting the port 4 pilot of " $B$ " which allows the cylinder to retract to the starting position. Adjustment of the respective flow controls allows individual frequency controls of the extend and retract strokes.

