



- Solid State Sequential Timer
- Industrial quality construction
- LED indicates timer operation
- On board switch for continuous cleaning mode
- 4-20 ma output DP
- Remote Hold-Off Circuit
- Adjustable ON and OFF times
- One amp maximum capacity per output
- Electrical: 120 VAC, 50/60 HZ
- 1 Amp Quick Blow Fuse Protection
- One year warranty against defects
- Repair service after warranty expires
- Made in the USA.
- UL Recognized under File E60685
- Certified for Canada, File E 60685



E20DM1 IS SHOWN

## EDI "DP DEMAND TIMER"

### CAT NO. E10DM1, E20DM1

Dimensions:  
E10DM1: 8"H x 7.5"W  
E20DM1: 8.25"W x 10"W

The Timer with a Built-in Differential Pressure Controller  
Features High and Low pressure set points  
Includes LCD indication of Pressure, Hi and Low Set Point controls  
Bright LED indication of next valve position ready to fire  
Includes internal Differential Pressure Simulator for easy calibration  
Dual set point Hold-Off Operation  
Has 4-20 ma output signal for monitoring of Differential Pressure  
Built in capability for Remote Hold Off Operation  
DP (Real Time) may be remotely monitored (if desired) for display in another location

Optional enclosures (NEMA 4, NEMA 4X, NEMA 7&9, NEMA 12) available upon request.

Please refer to O&M Manual for additional details.

ELECTRONIC DESIGNS INC.  
1683 Rock Hill Hwy- Lancaster, SC 29720  
Phone: 704-545-1439 • Fax: 704-545-8345