

MODULAR ELECTRONIC SEQUENCING VALVES

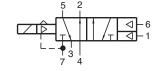


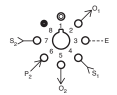
Electronic Piloted Sequence Valve



Features:

- Extremely low power consumption
- Patented micro gap valving for quick action, no blow by
- Standard octoport plug-in design
- Provides interface between electronics and pneumatics





Performance:

Working Range: 20 -105 psig; **Flow:** 9 scfm @ 100 psig; 255 l/min @

6.9 bars

Pilot Pressure Minimum: 20 psig; 1.4

bars

Temperature: 32 to 180°F **Power Consumption:** 0.65

Duty: Continuous duty at 150% of

rated voltage

Description:

R-982 electronic sequence valve is essentially a hybrid valve consisting of the R-932 valve and the Clippard model ET-3 electronic/pneumatic valve. The ET-3 responds to low current, low voltage signals and pneumatically actuates the R-932 sequence valve to which it is attached.

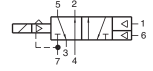


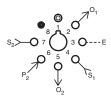
Electronic Piloted Sequence Valve



Features:

- Extremely low power consumption
- Micro gap construction snap action and no blow by
- Standard octoport plug-in design
- Provides interface between electronics and pneumatics





Performance:

Working Range: 20-105 psig; 1.4-7.2

bars

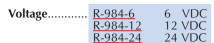
Flow: 9 scfm @ 100 psig; 255 l/min @

6.9 bar

Pilot Pressure Minimum: 20 psig;

1.4 bars

Temperature: 32 to 180°F **Power Consumption:** 0.65



Duty: Continuous duty at 150% of rated

voltage

Description:

The R-984 electronic sequence valve is essentially a hybrid valve consisting of the R-934 valve and the Clippard model ET-3 electronic/pneumatic valve. The ET-3 responds to low current, low voltage signals and pneumatically actuates the R-934 sequence valve to which it is attached.