## Features

$\checkmark$ Proportional Pressure Control: Used in very low flow applications such as pressure control of pilot lines or remote pressure compensator control. The valve consists of a small DC solenoid and a direct acting relief. An amplifier is required to supply the 0 to +10 VDC signal.

Uses Common Subplate: The standard D03 subplate may be used. Make certain the tank line is plumbed directly back to tank and do not exceed 30 psi in the tank line.

Full Proportional Relief Family: Flows up to 100 gpm are available but not shown here. These higher flow valves are used primarly with fixed displacement pumps.

## Specifications

| Max. Operating Pressure, psi (bar) | $3600 \quad(250)$ |
| :--- | :--- |
| Maximum Flow, gpm (I/min) | $0.53 \quad(2)$ |
| Minimum Flow, gpm (I/min) | $0.08 \quad(0.3)$ |
| Pressure Adjustment | $\mathrm{B}=72-1000(5-70)$, |
|  | $\mathrm{C}=145-2300(10-160)$ |
|  | $\mathrm{D}=175-3600(12-250)$ |
| Rated Current (mA) | $\mathrm{B}=800 \mathrm{~mA}$ |
|  | $\mathrm{C}=900 \mathrm{~mA}$ |
| Coil Resistance (ohms) | $\mathrm{D}=950 \mathrm{~mA}$ |
| Hysteresis | $10 \Omega$ |
| Repeatability | Less than $3 \%$ |
| Weight lbs (kg) | $1 \%$ |

Full Model Codes (with safety relief) 72-1000 psi: HEDG-01B1PNT15 145-2300 psi: HEDG-01 C1PNT15 175-3600 psi: HEDG-01 D 1 PNT 15


HEDG-01 Proportional Relief


Dimensional Data


With Safety Relief (standard)


Without Safety Relief (standard)

Valve may be powered by EDAPD 1 NWZ amplifier
(24vdc, 2amp power supply required)

