

-37

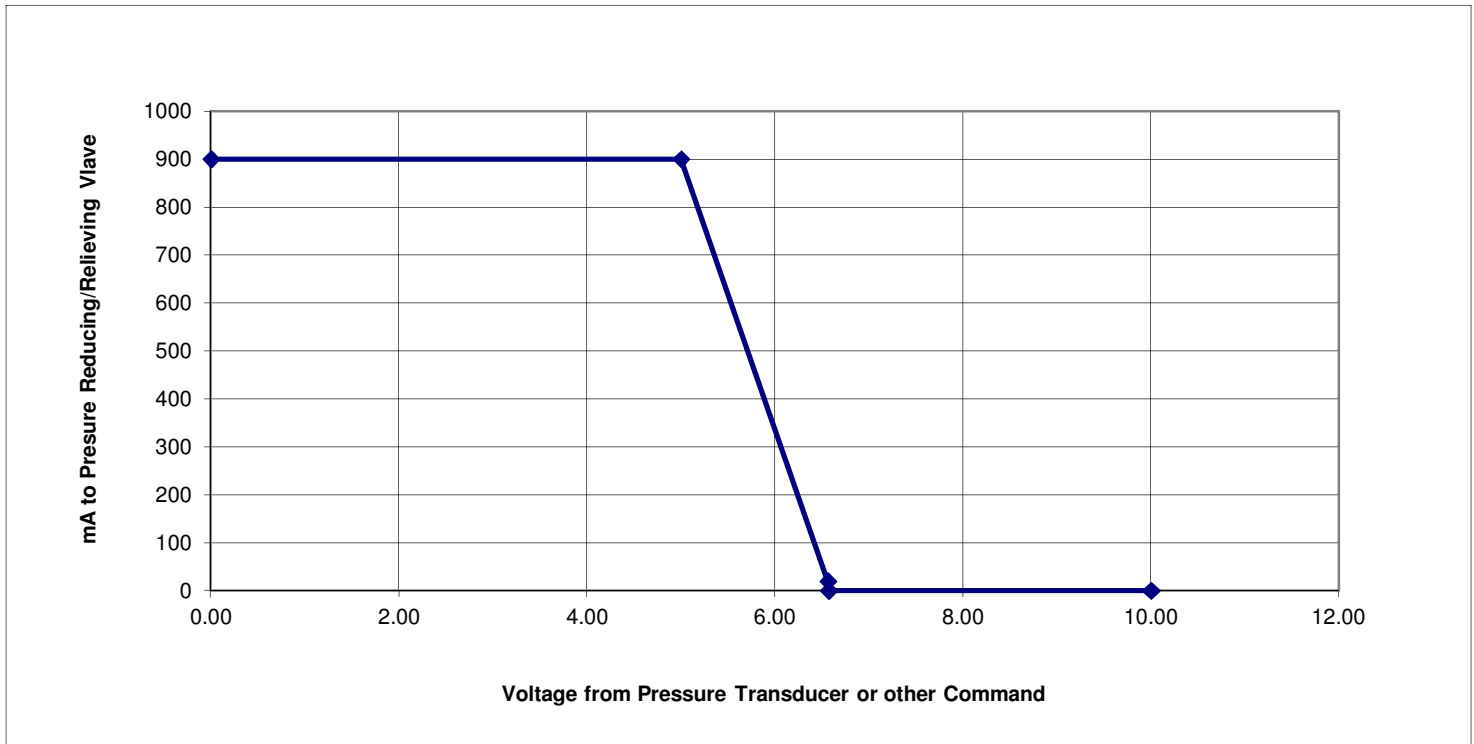
Negative Gain Driver

LE P*X-37 is based on the standard LE P*X driver with following non-standard transfer function.

Adjustment “Li” determines at which percentage the driver will begin to disable to the value set at “Lo”

Example: “Li” set at 50, “Hi” set at 0.90, “Lo” set at 0.00, “in” set at 10

(Driver will output 0.90Amps [Hi] until command signal reaches 5VDC [Li = 50%], driver will Ramp down to 0.00 [Lo])



All other features and functions are the same as stated in the LE P*X datasheet.