

Logic Elements Catalog Pressure Compensator PC12-LPS

## **OPERATION**

The PC12-PS is a 12-size, load sense, priority, static, pressure compensator. The valve will provide on-demand priority flow to port 2 in the required amount (dependent on the load sense pressure on port 1), allowing the excess flow to go to auxiliary functions through port 3.

## **APPLICATION**

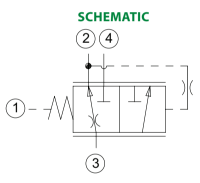
Common applications include steering circuits that require pre-compensated, priority flow to go to the steering system, and the excess flow will go to an auxiliary function, like a fan motor. To obtain dynamic load sensing (priority type pre-comp) add in orifice between ports 2 and 1 in the manifold. This provides faster response and is commonly used in steering to flush out LS line. See Circuit Example.

#### SPECIFICATION

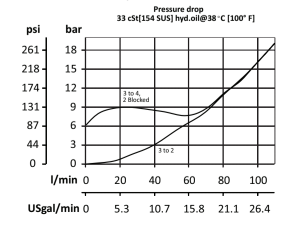
LE - Logic Elements

PC12-LPS

Rated pressure	210 bar [3045 psi]
Rated flow at 7 bar	75 l/min
[100 psi]	[20 US gal/min]
Weight	0.31 kg [0.68 lb]
Cavity	CP12-4



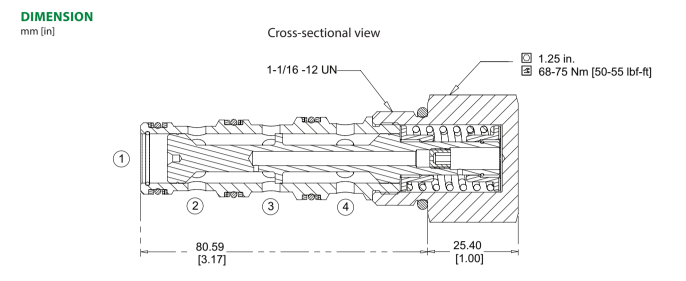
## **PERFORMANCE CURVE**



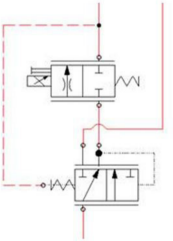
Theoretical performance



Logic Elements Catalog Pressure Compensator PC12-LPS



**EXAMPLE CIRCUITS** 



Pre-Compensated Proportional Flow

# ORDERING INFORMATION

