HYSV12-21 (2/2 Solenoid Valve, Normally Open)

Description

A solenoid operated, 2-way, 2-position, normally open, poppet-type cartridge valve.

Operation

When de-energized, the valve allows aflow from ② to ①, Flow from ① to ② is severely restricted in this mode. When energized the valve's poppet closes on its seat, blocking flow from ② to ①. The cartridge will allow ① to ② flow after overcoming the solenoid force.

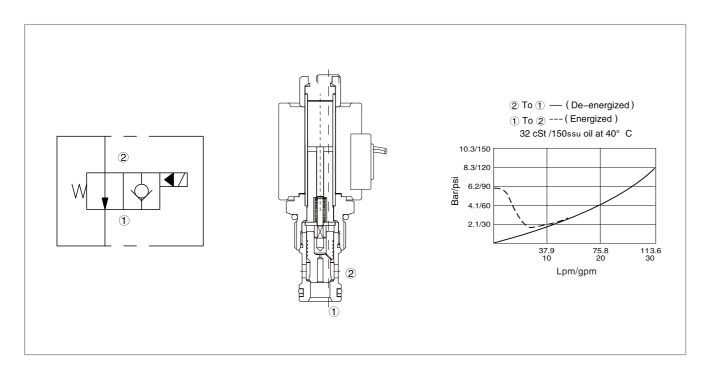
Operation of manual override option

To override, push button in to activate. To return to normal valve function, release button.

Specifications

Max. operating pressure:	207 Bar
Flow:	See pressure drop vs.flow graph
Internal leakage:	3 Drops/min.max.at 207 bar
Temperature:	(−40°C To +120°C) with NBR material seals
Coil duty rating:	Continuous from 85% to 115% of nominal voltage
Fluids:	Mineral-based fluids with viscosities of 7.4 to 420 cSt.
Cavity:	HY12-2,see page H.1.5
Body material:	6061–T6 Aluminum alloy rated to 207 bar, steel & ductile iron rated to 350 bar

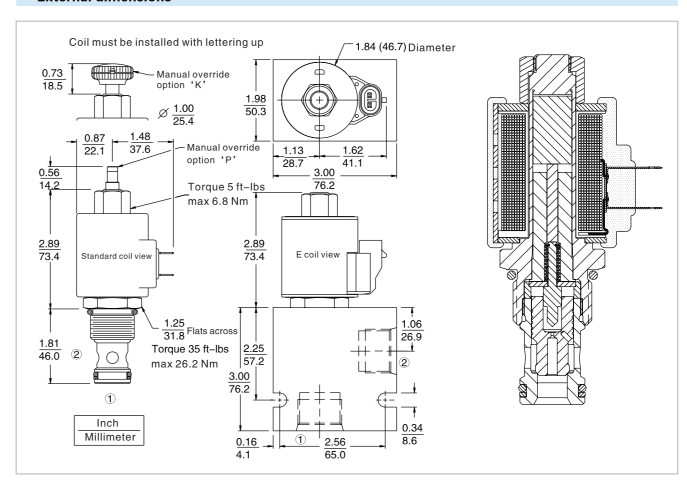
Code symbol, profile and pressure drop vs.flow



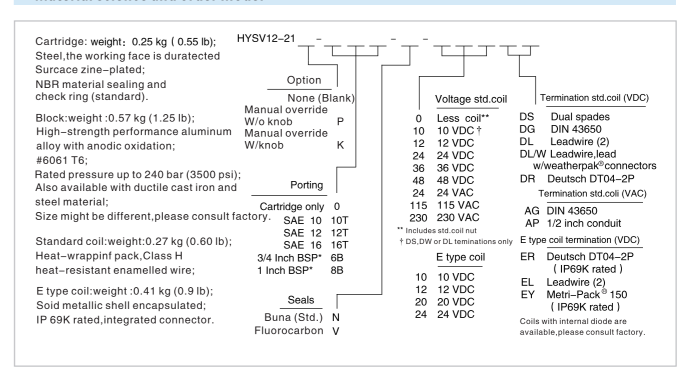


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External dimensions



Material science and order model



B.9.1