HYSV10-24 (2/2 Solenoid Valve, Non-return Type)

Description

A solenoid operated, 2-way, 2-position, normally closed, spool-type cartridge valve.

Operation

When de-energized, the valve blocks flow in both directions. When energized, the cartridge's spool shifts to allow flow in both directions.

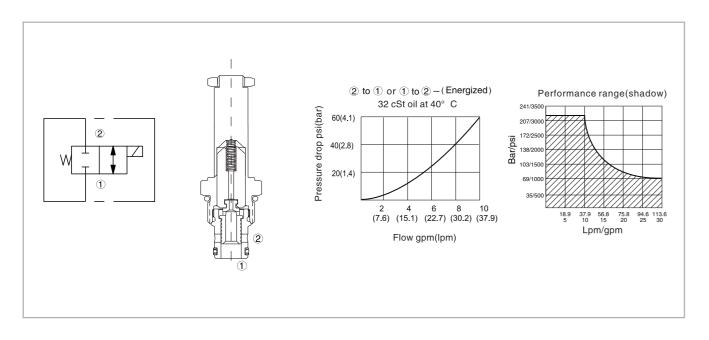
Operation of manual override option

To override, push button in, twist counterclockwise 180° and release. In this position, the valve will remain open in a detented condition. To return to normal operation, push button in , twist clockwise 180° and release. Override will be detented in this position.

Specifications

Max. operating pressure:	207 Bar
Flow:	See pressure drop vs.flow graph
Internal leakage:	82 cc/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:	HY10-2,see page H.1.3
Body material:	6061–T6 Aluminum alloy rated to 207 bar, steel & ductile iron rated to 350 bar

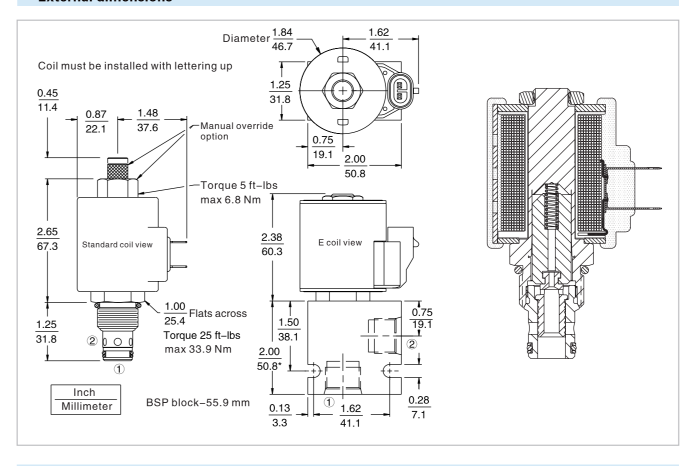
Code symbol, profile and pressure drop vs.flow



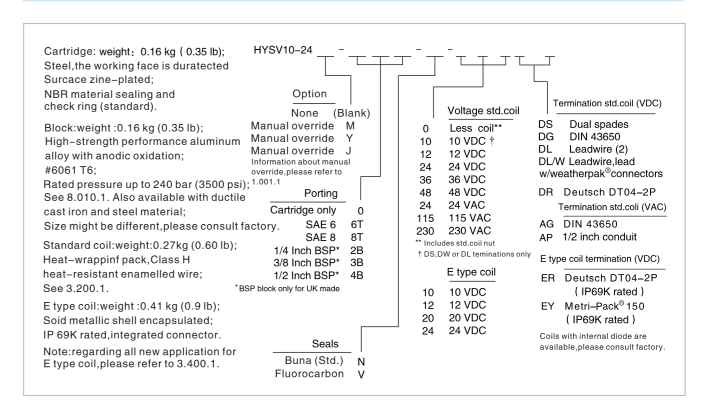


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External dimensions



Material science and order model



B.20.1