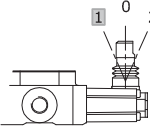
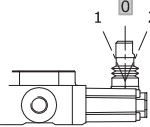
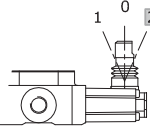
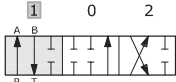
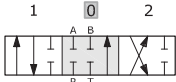
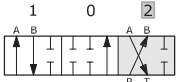
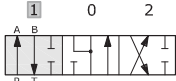
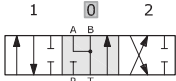
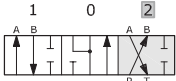
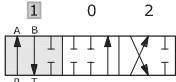
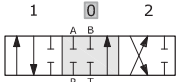
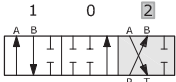
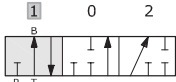
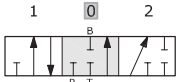
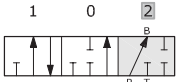
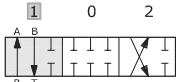
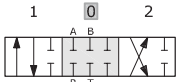
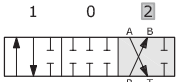
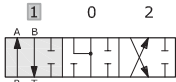
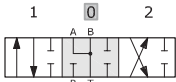
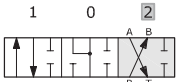
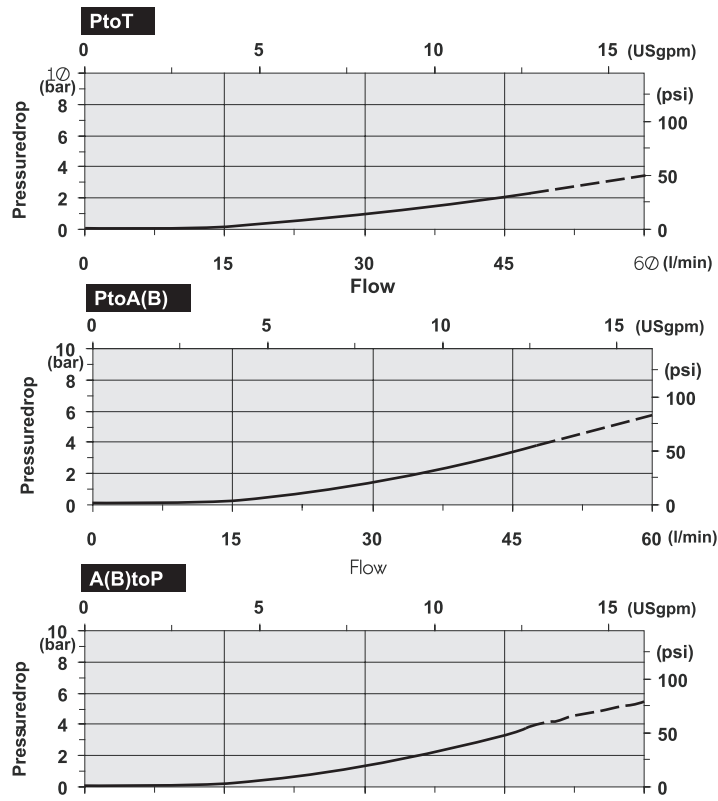


HLM-2 Spool Conditions

Monoblock Directional Control Valve

			
Spool Type - 1	 <p>P → A B → T C closed</p>	 <p>P & T & A B Closed C open</p>	 <p>P → B A → T C closed</p>
Spool Type - 2	 <p>P → A B → T C closed</p>	 <p>A & B → T C open</p>	 <p>P → B A → T C closed</p>
Spool Type - 3	 <p>"B" port plugged P → A C closed</p>	 <p>"B" port plugged P & A & T Closed C open</p>	 <p>"B" port plugged A → T C open</p>
Spool Type - 4	 <p>"A" port plugged B → T closed</p>	 <p>"A" port plugged P & B & T Closed C open</p>	 <p>"A" port plugged P → B C closed</p>
Spool Type - 9	 <p>P → A B → T C closed</p>	 <p>P & A & B & T Closed</p>	 <p>P → B A → T C closed</p>
Spool Type - 10	 <p>P → A B → T C closed</p>	 <p>A & B → T P & C open</p>	 <p>P → B A → T C closed</p>

Characteristic curves: Type HLM-2



Unit Dimensions HLM2

