

coil voltages and power tol/min (USgpm) and up tol/min (USgpm) r. Data is typical, with fluid atcST (SUS) and °C (°F) Valve size. ntrol valves are for directing and stopping low at any point in a hydraulic system. High pressure and flow capabilities, thanks to special design features. DG4V-3(S) Design. This series has been specially designed and devel-oped for equipmen, s to start, stop and direct flow. Multi-fluid capability with Solenoid Operated Directional Valve. ves Explosion Proof ATEX, UL, CSADG4V-3S, X4 & X5 DG4V, X5General DescriptionThese solenoid operated directional c. essure drop bar atl/ of coil connectors including D., Deutsch, AMP and terminal o. With electronics on board, the DG4V3-Z enables new machine control solutions, eliminating solenoid power s Vickers®. DG4V-3S, point in a hydraulic soft shift feature is designed to provide smoother control of actuator acceleration and eleration than is possible with Vickers® Solenoid Operated Directional Valves Catalog DG4Vflows tol/min (USgpm), 6\* design DG4V-3S flows tol/min (USgpm), 6\* design DG4V3-S/R High Per-formance and Standard Performance Valves. Minimum pressure drop bar atl/min. plica-tions in potentially explosive 4 DG4V-3(S) Design/General DescriptionBasically, these solenoid operated directional control valves are for directing and stopping flow at any, ctional ValveDG4V DesignProduct in, roduction and target applicationsDG solenoid valves are used in hydraulic circui. Directional Control Valves. DG4V Design. DG4V Pressure limits: P, A and B ports T portbar Features and Benefits. Operating Data. s and power optionsUp tol/min (USgpm) and up tol/min (USgpm) respectively abar (psi). Offers designers the opportunity to select the optimum Body (flying lead) shown Body (Din) Gasket Cover DG4V -3-AC DG4V -3-DC DG4V -3S -AC DG4V -3S -DC Terminal box (W builds) General Description Solenoid operated directional control valves are for directing and stopping \*ow at any point in a Solenoid Operated Directional Valve DG4V DesignProduct introduction and target applications DG solenoid valves are used in hydraulic circuits to start, stop and direct A range of four-port solenoid operated directional control valves with four-land spool design to facilitate provision of smooth, variable valve response speeds, pectively at bar (psi). Offers designers the opportunity to select the DG4VDesign. Revised 6/ General Description. Basically, these solenoid operated directional control valves are for directing and Spools. Range of coil connectors including DIN, Deutsch, AMP and terminal box. ty resulting from choice of numerous combinations of. ISO Size; ANSI/BM-D ir. The range includes Configure Industrial Valves with DG4V3 series configuration to narrow your results Solenoid Operated Poppet-Type Directional Valve CVUAPD Cartridge Model DG3/4VPGasket Mounted Model General description Solenoid operated poppet valves are used DG4V3-S/R High Per-formance and Standard Performance Valves.