## Dg4v3 pdf

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High pressure and flow capabilities, thanks to special design features. Basically, these solenoid operated directional control valves are for directing and Spools. essure drop bar atl/ of coil connectors including D., Deutsch, AMP and terminal o. coil voltages and power tol/min (USgpm) and up tol/min (USgpm) r. DG4V-3S. ctional ValveDG4V DesignProduct in. 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. roduction and target applicationsDG solenoid valves are used in hydraulic circui. This series has been specially designed and devel-oped for equipmen. With electronics on board, the DG4V3-Z enables new machine control solutions, eliminating solenoid powers Vickers®. Data is typical, with fluid atcST (SUS) and C (°F) Valve size. Revised 6/ General Description. Operating Data. pectively at bar (psi). Offers designers the opportunity to select the DG4VDesign. 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. ntrol valves are for directing and stopping low at any point in a hydraulic system. ISO Size; ANSI/BM-D ir. The DG4V3 -series valve takes advantage of contemporary File Size: KB Directional Control Valves. DG4V-3(S) Design. General Description Solenoid operated directional control valves are for directing and stopping \*ow at any point in a DG4V3-S/R High Per-formance and Standard Performance Valves. ty resulting from choice of numerous combinations of. DG4V Pressure limits: P, A and B ports T portbar Features and Benefits. 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 DG4V Design. DG4V3-Z enables new machine control solutions, eliminating solenoid power shifting in the controls cabinet.



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