Dg4v pdf

Dg4v pdf

Rating: 4.5 / 5 (3441 votes) Downloads: 40826

CLICK HERE TO DOWNLOAD>>>https://tds11111.com/7M89Mc?keyword=dg4v+pdf

A range of four-port solenoid operated directional control valves with four-land spool design to facilitate provision of smooth, variable valve response speeds. Revised 6/ General Description. This series has been specially designed and developed for equipment that has been installed in new applica-tions in potentially explosive atmospheres. CETOPSize Soft Shift. Model DG4V-5, Series. DG4V-3S, X4 option Directional Controls. Typical Construction of a Spring-Centered DC Valve with Variable Speed Pilot DG4V Design. Vickers®. Basically, these DG4V-3S, X4 option ATEX approval Hazardous locationsEx IIG; Zoneand ZoneProtection typeEEx me II T4; "increased safety" and "encapsulated" DG4V-3S and DG4V4, DG4VC atL/min (USgpm) from P to A to B to T and at bar (psi) with petroleum oil atcSt (SUS) and atC (F) DG4V-3S, X4 and X5 Maximum flow rates Typical with mineral oil atbased on full power solenoid coils warm and operating at% rated voltage. DG4V, X5 Maximum flow rates Typical with mineral oil atbased on full power solenoid coils warm and operating at% rated voltage. AC and DC wet DG4V-3S, X4 optionG; Zoneand ZoneDG4V-3S and DG4V4, X5 option al; complies to alldirec tives and Zone 2; protection type 1, Group C/D; Class 2, Group E/F/G; Division& 2 Introduction. DG4V-3(S) Design. These solenoid operated directional control valves are for directing and stopping flow at any point in a hydraulic system. Wet Armature Solenoid Operated Directional Control Valves. Spool/Spring Code DG4V-3S 0A(L)B(L) & 0C, 0FA(L) 2 DG4V-3(S) Design Revised 6/CETOPSize Soft Shift Directional Control Valves Vickers® Directional Controls Standard performance DG4V-3S, 6* design Mounting interface ISO sizeANSI/BM size DCETOP RP65H, sizeDIN, NG6 Basic characteristics Maximum pressure: DG4Vbar (psi) DG4V-3S bar (psi) Maximum flow: DG4Vup tol/min (USgpm) DG4V-3S up tol/min (USgpm) DG4Vmodels are direct solenoid General Description. Directional Control Valves. Directional Controls.

Difficulté Très facile

Durée 271 jour(s)

Catégories Bien-être & Santé, Jeux & Loisirs, Robotique

① Coût 732 EUR (€)

Sommaire

Étape 1 -

Commentaires

Matériaux	Outils
Étape 1 -	