

These instructions contain important information on the safe and appropriate assembly, transport, commissioning, operation, maintenance, disassembly and simple troubleshooting of the valve The valve type WEH is a directional spool valve with electro-hydraulic actuation. These directional valves basically Hydraulics Bosch Rexroth AG 3/Directional valves type H-4WEH The valve type H-4WEH is a directional spool valve with electro-hydraulic actuation. It controls the start, stop and direction of a flow. We have Bosch Rexroth H-4WEHX XE Series manual available for free PDF download: Operating Features. It controls the start, stop and direction of a flow. Manual override as option The directional valves basically consist of the housing (1), one or two electronic solenoids (2), the control spool (3), and the return springs (4). They control the start, stop and direction of flow. In the de-energized condition, the 4WEH series solenoid pilot operated directional valves are solenoid pilot operated spool type values. The directional values basically consist of the main value with housing (1), the main control spool (2), one or two return springs () and (), as well as the pilot control valve (4) with one or two 1 About this document. The directional valve basically consists of the main valve with housing (1), the main control spool (2), one or two return springs () and (), as well as the pilot control valve (4) with one or two Bosch Rexroth AG Industrial Hydraulics. Their function is to control the flow s of type 4WH Valves of type WH are directional sp. ol valves with hydraulic actuation. Industrial Hydraulics WE /. E RA Type WE directional valves are solenoid operated directional spool valves. The directional valves basically consist of the main valve with housing (1), the main control spool (2), one or two return springs () and (), as well as the pilot control valve (4) with one or two Bosch Rexroth Corp. Valves of the type 4WRZ are pilot-operated proportional directional valves that are actuated by means of proportional solenoids. D Lohr am Main Zum Eisengießer• D Lohr am Main Telefon/ Telefax/• TelexeMail documentation@ Internet Bosch Rexroth Limited NG at flows < 1/min [US gpm] due to the nega-tive overlap of spools Z, HZ, and 4/3 directional valves with pressure-centered control spool in the main v. This series are used to control the start, stop and direction of flowWH The valve type WEH is a directional spool valve with electro-hydraulic actuation. These operating instructions are valid for Rexroth 3/2, 4/2, and 4/3 directional valves, pilot operated. ve are used beyond the specified performance limit, a higher pilot pressure is required. The directional valve basically consists of the main valve with housing (1), the main control spool (2), one or two return springs () and (), as well as the pilot control valve (4) with one or two They control the start, stop and direction of a flow. It controls the start, Manuals and User Guides for Bosch Rexroth H-4WEHX XE Series. It controls the start, stop and direction of a flow. without - Porting pattern to DIN form A, locating pin hole (standard); NFPA T For mounting on industry standard surface port pattern to CETOP RP HP Wet pin DC solenoids with removable coil and manual override. Essentially the directional control valves consist of housing (1), one or two solenoids (2), the control spool (3), and one or two A P. The valve type WEH is a directional spool valve with electro-hydraulic actuation. - Direct solenoid operated directional spool valve, high performance version. At, for example, an operating pressure of pmax = bar [psi] an The valve type H-4WEH is a directional spool valve with electro-hydraulic actuation. It controls the start, stop and direction of a flow.