



I'm not robot



I am not robot!

This document provides information on electrohydraulic actuators for valves Siemens Industry, Inc. standard valves with a 3/4-inch (mm) stroke. The return spring causes the actuator to move to the «0 %» stroke Siemens Industry Catalog Building Technologies HVAC products Valves and actuators Globe and pressure independent control valve (PICV) port flanged valves port, PN VVF42 SKC) SKC62U SKCSKC62Us SKC62UA SKC62UA 4) SKC SKCU SKC SKCU position 1) SKC SKCU SKC SKCU 1) Auxiliary switch, potentiometer 2) Position feedback, forced control, selection of valve characteristic 3) Optional: sequence control, selection of acting direction Siemens Building Technologies Electrohydraulic actuators for valves CM1NE HVAC Products «0 %» stroke position and closes the valve in accordance with the safety requirements set out in DIN The valve is controlled by a position signal either via terminals Y1 or Y2 and Find the best electrohydraulic actuators for valves with mm stroke at HIT, the online catalog of Siemens building technologies Types Type Operating voltage Positioning signal Siemens Industry Catalog Building Technologies HVAC products Valves and actuators Actuators for globe and pressure independent control valves (PICV) Electrohydraulic Electrohydraulic, positioning force N N: SKD SKCSKC62U SKCSKC62Us SKC62UA SKC62UA 4) SKC 1) SKCU SKC SKCU positions SKC SKCU SKC SKCU 1) Auxiliary switch, potentiometer 2) Position feedback, forced control, selection of valve characteristic 3) Optional: sequence control, selection of acting direction Siemens Electrohydraulic actuators for valves CM1NE Building Technologies The SKC, SKC and SKC actuators, which feature a spring-return function, incorporate an additional solenoid valve which opens if the control signal or power fails. Siemens Building Technologies Electro-hydraulic actuators for valves CM1NE HVAC Products «0 %» stroke position and closes the valve in accordance with the Find the best electrohydraulic actuators for valves with mm stroke at HIT, the online catalog of Siemens building technologies SKC62UA Datasheet EnFree download as PDF File.pdf), Text File.txt) or read online for free. Features Direct-coupled installation requires no special tools or adjustments Visual and electronic Learn how to use HIT, the online tool for selecting and configuring Siemens HVAC products, including the SKC Electrohydraulic actuator Siemens Acvatix Valve Actuators SKC € SKC Electrohydraulic actuator N, VDC with spring VAC, mm, manual control, position and status e download as PDF File.pdf), Text File.txt) or read online for free Loading application Siemens Electrohydraulic actuators for valves CM1Nen Building Technologies Use For the operation of Siemens port and port valves, types VVF and VXF with mm stroke as control and safety shut-off valves in heating, ventilation and air conditioning systems.