

Product description Change-over valve SA-V

APPLICATION

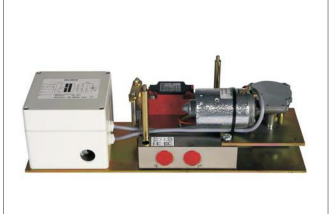
For hydraulic systems, particularly dual-line centralized systems.

For use SA-V as 3/2-way valve close outlet B.



PRODUCT CHARACTERISTICS

- Function 4/2-way
- Drive by direct-current geared motor
- Working pressure max. 400 bar



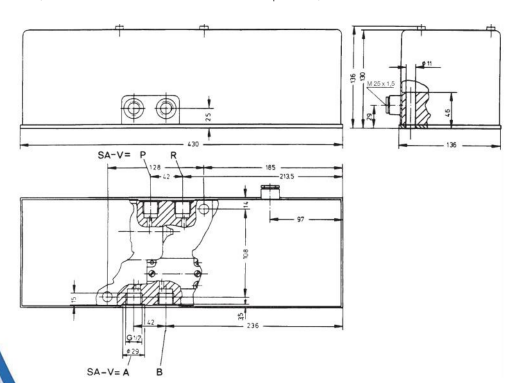
DESIGN

Operation by means of a geared D.C. motor with high torque ensuring reliable action even under unfavorable operating conditions (e.g. low temperatures or tough lubricant).

Because of the short action times, the plunger passes through critical valve settings with little overlap, at high speed, thereby avoising premature wear.

Each of the plunger end positions is electrically monitoring by a limit switch.

The motor's overrun and direction of rotation have no effect on the limit switch setting of the precision of the change-over. A transformer, rectifier and automatic cut-out are incorporated, for connection to a AC 110-127V or 200-240V supply.









A. VALVE TYPE Code SAV

B. OPERATING VOLTAGE	Code
110 - 127 and 200 - 240 V AC / 50/60Hz	11
24 V DC	24

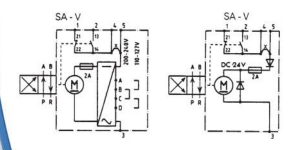
C	. REVISION	Code
Status	A	А

D. ACCESSORIES	Code
without	00

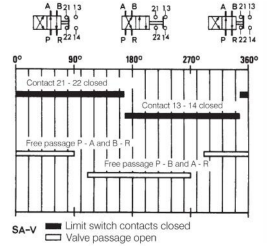
SPECIFICATION

Working pressure max.: ______ Temperature range : ______ - 20° C up to + 80° C Action time: ____ approx. 0.5 s Angle of rotation: 180° Tightening torque : _____ 110 - 127 and 200 - 240 V AC; 24 V DC Torque: Operating voltage : Cable gland. M 25 x 1.5 Power consumption max.: 42 W Protection system : _ IP 65 _ optional Installation position : Weight: 13 kg

Connection diagram:



Circuit diagram



Change in valve setting and switch position





Operating voltage
24 V DC

Revision
Status A

Accessories
without

Code: 00

