

REMOTE CONTROL STATIONS

SER-6 Keyswitches with KABA20 registered keys

SER-7 Keyswitches spring-return with KABA20 registered keys

SER-8 Keyswitches with round keys

SER-9 Keyswitches with flat keys

SER-10 Keyswitches spring-return with flat keys

Description

SER Series of Remote Control Stations are provided in a rugged aluminium die casting housing which includes 2 LED indicators (yellow and red), a tamper and wall removal switch and a protection against drilling on the front.

The suffix "SR" includes a rugged aluminium die casting housing for surface mount, meanwhile the suffix "MSB" includes a plastic box for recessed wall mount.

SER-6 Keyswitches with KABA20 registered keys

Remote control station equipped with KABA20 keyswitch and supplied with 3 registered keys. The keyswitch has 90° movement, 2 stable position ON/OFF, 2 key withdrawal positions.



SER-6/7

SER-7 Keyswitches spring-return with KABA20 registered keys

Remote control station equipped with KABA20 keyswitch and supplied with 3 registered keys. The keyswitch has 1 stable position with spring-return for momentary ON/OFF contact, 1 key withdrawal position.



SER-8

SER-8 Keyswitches with round keys

Remote control station equipped with round keyswitch and supplied with 2 keys. The keyswitch has 90° movement, 2 stable position ON/OFF, 2 key withdrawal positions.

SER-9 Keyswitches with flat keys

Remote control station equipped with flat keyswitch and supplied with 2 keys. The keyswitch has 90° movement, 2 stable position ON/OFF, 2 key withdrawal positions.



SER-9/10

SER-10 Keyswitches spring-return with flat keys

Remote control station equipped with flat keyswitch and supplied with 2 keys. The keyswitch has 1 stable position with spring-return for momentary ON/OFF contact, 1 key withdrawal position.

Specifications

Change-over switch	dry contact, max 1Amp 12VAC resistive load
LED power input	12VDC, 30mA max.
Operating temperature	5°C ÷ 50°C
Dimensions (mm)	W 72, H 120, D 60

Options:

Extra keys may be ordered by providing the code number of the cylinder.

Wiring connections

