# Devices



### Switches - TECHNICAL CHARACTERISTICS

#### Switches with directional arrows

These switches can be used for the direct control of motor driven loads, i.e. roller blinds, gates, etc.

Interlocked buttons, or those with non-simultaneous closing, may control two independent circuits and are normally combined with relays, to allow the activation of motor driven pulses (i.e. motors for blinds, gates, etc.)

#### Key-operated switches

These switches are particularly suitable for preventing outsiders from unauthorized operations.

Two kinds of key-operated switches are available: switches with the same lock and key (000 unified code), which allows the user to operate all the switches with the same key; switches with different locks and keys, to restrict the possibility of operations according to particular needs of the users.

They are all delivered with two keys. The key is removable when the switches are either in the ON or in the OFF position.

By request the switches can be supplied with the key removable in the ON position only.

A serigraphy on the front of the switches indicates the type of key removing:

= key removable both in ON and OFF position

= key removable in OFF position, only

#### IMPORTANT

Vimar has a range of 100 different combination keys used at random in every produced lot, this guaranteeing that each packing unit of 20 pieces will be provided with 20 different combination keys.

# <mark>EIKON</mark>

# Switches

EIKON

