The HYBRID-Window Closer - the combination of spring- and electric drive

The new closing system combines a spring with an electrical drive. By opening the window a spring mechanism will be tensioned. This spring mechanism is connected via a gear box to a small electric motor powered by two LR6/ AA-batteries. An intelligent, very little power using electronic gives the order to initiate the automatic closing operation at the pre-set time.

The stored energy resulting of the tensioned spring will be used to finish the closing command almost until the end (up to 90 %). Because the spring drive looses energy during the closing operation the motor powered by two batteries takes over the pressing force at the end of the closing operation.

Window Closer WIN-CONTROL / WS 20 .1 Product data:



U= 3 V ___ Tractic force: 40N Material: plastic Weight: 380 g LxBxH: 147 x 85 x 30 mm

P = max. 4WMax. operating time KB: 3 min Colour: white Operation time: pull cord Batteries: LR6 (AA)



Further information:





EMZ Elektro-Marketing-Zentrale GmbH An den Hirtenäckern 9 63791 Karlstein am Main

Tel.: +49 (0) 6188 - 91450-0 Fax.: +49 (0) 6188 - 91450-22 E-Mail: info@emz-stickler.de

Web: emz-stickler.de

Germany

Ventilating sure, dry and comfortable



Your contribution to reduce energy balance

WIN-CONTROL WS 20.1

Put an end to the continued tilt position of your windows!

Hvbrid-





and extremely useful.

alars.

What's the purpose of a window closer? How does it work?

Window Closer WIN-CONTROL



...closes controlled, automatically and cable-free

Does this sound familiar to you?

A hectic morning, There is still much to be done...

After hours the delayed brainwave...



Here is the SOLUTION of your problems!



time setting



Activate the window closer



Automatic closing

The Window Closer WIN-CONTROL...

...is mounted quickly and easily in 30 minutes.

...let you leave your bathroom after showering without problems. Your window will be closed after your time indication (5 min. to 6 hours).

...closes automatically in case of rain (optional accessory: rain sensor) ensuring to keep dry your carpet, laminate or parquet floor.

...needs 2 LR6 (AA) - batteries to close at least 1500 times a medium-sized window.

... improves your safety. Tilt windows attend more frequent burglaries.

Fear of the holes in your nice window...

unfounded. After dismounting WIN-CONTROL 5 small holes (diameter appr. 2 mm) are left behind. We recommend to use colour-matched cement or hard wax suitable for windows.

Daily room ventilation by opening the window entirely is only possible to a limited extend. The hustle and bustle of the day often let you too little time or the effort involved is too high because the window sill is full of utilities. So the window is brought to a tilt position and in most cases unchecked.

removal of carbon dioxide, of various smells or excess humidity and avoids the formation of mould. In this respect it is necessary

Tilt windows are often forgotten to close after the ventilation. Especially in toilets, bathrooms or bedrooms this is a problem. So in the cold season valuable heating is lost. On hot days the heat comes into the room. The security dimension should not be underestimated, too. Tilt windows attract the attention of bur-

Room ventilation is only energy efficient in the case of doing it time controlled. This applies for ventilation by opening the

window entirely and by opening the tilt window. The often recommended ventilation by opening the window entirely -

because it is faster - should not exceed 4-7 min in the cold

season (Lüftung im Wohngebäude / IWU. - 2012)!

The Window Closer WINCONTROL takes care of these problems and closes the tilt window automatically after your time setting.

Saving energy * Saving money * Conserving building structure * Improving safety