



- **SIMPLE INSTALLATION** – NO NEED TO CONFIGURE END POSITIONS
- **INCREASED LIFETIME OF THE SHUTTERS** – OWING TO THE MECHANISM OF OBSTACLE AND ICING DETECTION
- **HIGH SAFETY LEVEL** – OBTAINED OWING TO THE USE OF SECURE RADIO COMMUNICATION (ROLLING CODE 433.42 MHz)
- **AUTOMATIC WORK** – AUTOMATIC CORRECTION OF END POSITIONS
- **EVEN MORE SAFETY** – OWING TO THE USE OF RIGID BLOCKING BRACKETS PREVENTING FROM LIFTING THE SHUTTER CURTAIN



PORTABLE REMOTE CONTROLS



Go - 1

1-channel transmitter
Designed to control shutters
An option to programme any number of drives on one channel
Available in two colours- white or black



Go - 4

5 individual channels
Channel numbers displayed by diodes
Designed to control shutters
An option to programme any number of drives on one channel
Available in two colours- white or black



Go - 16

16-channel transmitter in the form of a remote control
Designed to control shutters
An option to programme any number of drives on one channel
Possibility to assign the name and settings of the pictogram for the selected channel
Available in two colours - white or black



Go - 6T

6-channel transmitter with time programming option
Designed to control shutters
An option to programme any number of drives on one channel
Possibility to assign the name and settings of the pictogram for the selected channel
Possibility to set any hours of lifting and lowering for each day of the week on the selected channel
Available in two colours - white or black



VOLTA LP&P „PLUG & PLAY” MOTOR - WIRED VERSION

- DEDICATED FOR WINDOW MANUFACTURERS
- AN ELECTRONIC LIMIT SWITCH NOT REQUIRING TO SET THE END POSITIONS
- NO NEED OF ANY ADDITIONAL OPERATIONS OF THE INSTALLER
- OVERLOAD FUNCTIONS, THE MOTOR RECOGNISES AN OBSTACLE ON THE SHUTTER TRACK, DETECTS FREEZING OF THE BOTTOM LATH
- POSSIBILITY TO CONNECT SEVERAL DRIVES TO ONE CONTROL SOURCE



MARCONI LP&S-R „PLUG & PLAY” MOTOR - RADIO VERSION

- DEDICATED FOR WINDOW MANUFACTURERS
- RADIO COMMUNICATION OPERATING IN THE ROLLING CODE ENSURING A HIGH SAFETY LEVEL
- AN ELECTRONIC LIMIT SWITCH NOT REQUIRING TO SET THE END POSITIONS
- OVERLOAD FUNCTIONS, THE MOTOR RECOGNISES AN OBSTACLE ON THE SHUTTER TRACK, DETECTS FREEZING OF THE BOTTOM LATH
- THE MOTOR DOES NOT NEED ANY ADDITIONAL OPERATIONS OF THE INSTALLER BEYOND VERY SIMPLE ASSIGNING A REMOTE CONTROL
- ADDITIONAL POSSIBILITY OF MANUAL SETTING THE END POSITIONS

WALL-MOUNTED RADIO TRANSMITTER



Go - p1

Wall-mounted 1-channel transmitter in the form of a switch
Possibility to use frames of the selected electrical equipment manufacturers (Gira, Berker, Legrand)
An option to programme any number of drives on one channel
Available in two colours - white or black

DISTRIBUTOR



PORTOS TR7
spółka z ograniczoną odpowiedzialnością sp.k.

UL. ŻŁOTA 71
62-800 KALISZ
TEL. 62 768 40 00
sekretariat@portosrolety.pl
www.portos.company