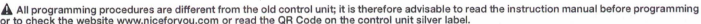


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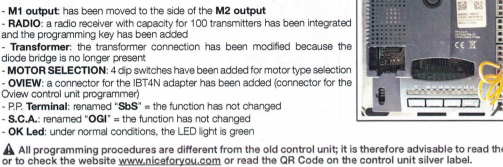
The new MCA2R10 control unit (fig.1) replaces the MCA2 control unit (fig.2) and is compatible with the following motors: WG2024, WG3524, WG4024, WG5024, TOO3024, TOO4524 and XME2024 (including for very old models).

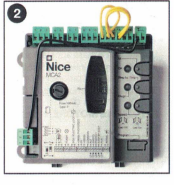
- Changes made to the MCA2R10 control unit terminals:

- diode bridge is no longer present
- Oview control unit programmer)

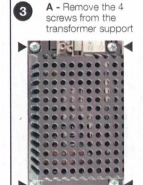


Replacing the MCA2 control unit with the new MCA2R10 control unit:









B - Remove the 2 wires that connect the bridge to the transformer



C - Remove the wires and the diode bridge



D - Close the transformer support box with the 4 screws



E - Fix the control unit and connect the transformer cable (a) and the grounding cable (b)



EN - Addendum instruction

Nice S.p.A. Via Callalta, 1 31046 Oderzo TV Italy info@niceforyou.com www.niceforyou.com

h b W b b g b b b g

Nice

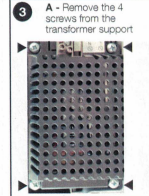


The new MCA2R10 control unit (fig.1) replaces the MCA2 control unit (fig.2) and is compatible with the following motors: WG2024, WG3524, WG4024, WG5024, TOO3024, TOO4524 and XME2024 (including for very old models).

- Changes made to the MCA2R10 control unit terminals:
- M1 output: has been moved to the side of the M2 output
- RADIO: a radio receiver with capacity for 100 transmitters has been integrated and the programming key has been added
- Transformer: the transformer connection has been modified because the diode bridge is no longer present
- MOTOR SELECTION: 4 dip switches have been added for motor type selection
- OVIEW: a connector for the IBT4N adapter has been added (connector for the Oview control unit programmer)
- P.P. Terminal: renamed "SbS" = the function has not changed
- S.C.A.: renamed "OGI" = the function has not changed
- OK Led: under normal conditions, the LED light is green

All programming procedures are different from the old control unit; it is therefore advisable to read the instruction manual before programming or to check the website www.niceforyou.com or read the QR Code on the control unit silver label.

Replacing the MCA2 control unit with the new MCA2R10 control unit:



B - Remove the 2 wires that connect the bridge to the transformer



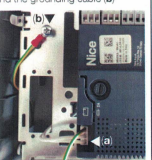
C - Remove the wires and the diode bridge



D - Close the transformer support box with the 4 screws



E - Fix the control unit and connect the transformer cable (a) and the grounding cable (b)



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