

Once installed behind existing switches or connection boxes, they communicate wirelessly to automate multiple functions throughout the home, including lights and blinds.



TRM702A

**Micro module 2 battery inputs**

Description	P.U.	Cat ref.
Binary 2inputs FM battery powered KNX RF	1	<b>TRM702A</b>



TRM690G

**Micromodules On / Off for controlling lighting without neutral (2 wires)**

Description	P.U.	Cat ref.
Mod. 1FM output 200W 2 wires+2inputs KNX	1	<b>TRM690G</b>



TRM691E

**Micromodules On / Off for dimming without neutral (2 wires)**

Description	P.U.	Cat ref.
Mod. 1FM dimmer 200W 2 wires+2inputs KNX	1	<b>TRM691E</b>



TRM693G

**Micromodules On / Off for controlling lighting with neutral (3 wires)**

Description	P.U.	Cat ref.
Mod.1FM output 3A 230V+2inp. mains power	1	<b>TRM693G</b>



TRM692G

**Micromodule for controlling rolling shutters / awnings (4 wires)**

Description	P.U.	Cat ref.
Mod. 1FM output 3A f. blinds/sh.+2inputs	1	<b>TRM692G</b>



TRM694G

**Micromodule multifunction**

Description	P.U.	Cat ref.
Mod. 1output 4A FOP+2inputs mains power.	1	<b>TRM694G</b>



TRM600

**Micromodule for remote controlled switches and timers**

Description	P.U.	Cat ref.
CONTROL FOR LATCHING RELAY TIMER KNX RF	1	<b>TRM600</b>