EMOS"

www.emos.eu

Order Code Item Number Packaging Type

reach of the button: 150 m = number of melodies: 36 = pairing method: automatic pairing — self-learning = special functions: highly visible optical signalisation when ringing = optical signaling on the doorbell = optical signaling on the button = maximum ringing volume: 110 dB = option to add another button: yes, max. 8 = number of buttons in a package: 1 pc = extra (spare) button: P5732T = waterproof button: IP44 = power button: 1× 3 V CR2032 (included) = number of receivers in a package: 1 pc = volume control: yes, 4 levels = power supply of the main unit: 230 V AC





















**P5733S** 34 02 123 000 1/-/-/14 P5733S

reach of the button: 150 m = number of melodies: 36 = pairing method: automatic pairing – self-learning = special functions: highly visible optical signalisation when ringing = optical signaling on the doorbell = optical signaling on the button = maximum ringing volume: 110 dB = option to add another button: yes, max. 8 = number of buttons in a package: 1 pc = extra (spare) button: P5732T = waterproof button: P44 = power button:  $1 \times 3 \text{ V CR} = 230 \text{ V AC}$ 





















P5733G

1/-/-/14 P5733G

34 02 124 000

reach of the button: 150 m = number of melodies: 10 = pairing method: automatic pairing — self-learning = optical signaling on the doorbell = optical signaling on the button = maximum ringing volume: 85 dB = option to add another button: yes, max. 8 = number of buttons in a package: 1 pc = extra (spare) button: P5734T = waterproof button: IP56 = power button: 1× 3 V CR2032 (included) = number of receivers in a package: 1 pc = volume control: yes, 5 levels = power supply of the main unit: 230 V AC



















**P5734** 34 02 125 000 1/-/-/14 P5734

reach of the button: 150 m = number of melodies: 10 = pairing method: automatic pairing — self-learning = optical signaling on the doorbell = optical signaling on the button = maximum ringing volume: 85 dB = option to add another button: yes, max. 8 = number of buttons in a package: 1 pc = extra (spare) button:  $1 \times 3 \text{ V CR2032}$  (included) = number of receivers in a package: 1 pc = volume control: yes, 5 levels = power supply of the main unit: 230 V AC



















**P5734B** 34 02 126 000

1/-/-/14 P5734B