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# Technical data of the wireless actuators, teach-in list, operating distances and contents of Eltako Wireless telegrams 

Technical data switching actuators and dimming actuators for the Eltako RS485 bus ..... T-2
Technical data switching actuators and dimming actuators for installation ..... T-3
Teach-in list - Wireless sensors that can be taught-in in wireless actuators ..... T-4
Teach-in settings of lower rotary switch for the most customary devices of Series 61 ..... T-5
Tapping codes for devices of the series 62 ..... T-5
Teach-in settings of upper rotary switch for the most customary devices of Series 14 ..... T-6
Operating distances of the Eltako Wireless ..... T-7
Contents of Eltako Wireless telegrams ..... T-9

TECHNICAL DATA - SWITCHING ACTUATORS AND DIMMING ACTUATORS FOR THE ELTAKO RS485 BUS

| Type | F4HK14 <br> FHK14 <br> FSB14 <br> FSR14-4x | FUD14 ${ }^{1)}$ <br> FUD14/800W ${ }^{177}$ | FSG14/1-10V ${ }^{\text {b) }}$ | $\begin{aligned} & \text { F2L14 }{ }^{\mathrm{b}} \\ & \text { F4SR14-LED } \\ & \text { FFR14, FMS14 } \\ & \text { FMZ14, FSR14-2 }{ }^{\text {b }} \\ & \text { FTN144, } \\ & \text {, FZK144 } \end{aligned}$ | FSR14SSR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contacts |  |  |  |  |  |
| Contact material/contact gap | $\mathrm{AgSnO}_{2} / 0.5 \mathrm{~mm}$ | Power MOSFET | $\mathrm{AgSnO}_{2} / 0.5 \mathrm{~mm}$ | $\mathrm{AgSnO}_{2} / 0.5 \mathrm{~mm}$ | Opto-Triac |
| Test voltage control connections/contact | - | - | - | 2000 V | 4000V |
| Rated switching capacity each contact | $4 \mathrm{~A} / 250 \mathrm{~V}$ AC | - | $600 \mathrm{VA}{ }^{5}$ | 16 A/250V AC; <br> FMZ14: 10A/250V AC <br> F4SR14: 8A/250V AC | up to $400 \mathrm{~W}^{6)}$ |
| 230 V LED lamps | up to 200W | Trailing edge up to 400 W Leading edge up to 100 W FUD14/800W: <br> Trailing edge up to 800W Leading edge up to 200W | - | up to 400 W | up to $400 \mathrm{~W}^{61}$ |
| incandescent lamps and halogen lamp load $230 \mathrm{~V}^{\text {2) }}$ | $\begin{aligned} & 1000 \mathrm{~W} \\ & \text { I on } \leq 10 \mathrm{~A} / 10 \mathrm{~ms} \end{aligned}$ | up to 400 W ; FUD14/800 W: <br> up to $800 W^{133 / 4)}$ | - | $\begin{aligned} & 2000 \mathrm{~W} \\ & \text { F4SR14: } 1800 \mathrm{~W} \\ & \text { I on } \leq 70 \mathrm{~A} / 10 \mathrm{~ms} \end{aligned}$ | up to $400 \mathrm{~W}^{61}$ |
| Fluorescent lamp load with KVG* in lead-lag circuit or non compensated | 500 VA | - | - | 1000 VA | - |
| Fluorescent lamp load with KVG* shunt-compensated or with EVG* | $\begin{aligned} & 250 \mathrm{VA}, \\ & \text { I on } \leq 10 \mathrm{~A} / 10 \mathrm{~ms} \end{aligned}$ | - | $600 \mathrm{VA}{ }^{5}$ | 500 VA | up to 400 VA ${ }^{61}$ |
| Compact fluorescent lamps with EVG* and energy saving lamps ESL | up to $200 \mathrm{~W}^{9}$ | up to $400 \mathrm{~W}^{911}$ | - | up to $400 \mathrm{~W}^{9}$ | up to $400 \mathrm{~W}^{619)}$ |
| Inductive load $\cos \varphi=0,6 / 230 \mathrm{~V}$ AC inrush current $\leq 35 \mathrm{~A}$ | $650 W^{81}$ | - | - | $650 \mathrm{~W}^{81}$ | - |
| Max. switching current DC1: $12 \mathrm{~V} / 24 \mathrm{~V}$ DC | 4A | - | - | $8 \mathrm{~A}($ not FTN14) | - |
| Life at rated load, $\cos \varphi=1$ or for incandescent lamps 500W at 100/h | $>10{ }^{5}$ | - | $>10{ }^{5}$ | $>10{ }^{5}$ | $\infty$ |
| Service life at rated load, $\cos \varphi=0,6$ at 100/h | >4×104 | - | $>4 \times 10^{4}$ | >4×104 | $\infty$ |
| Max. operating cyles | $10^{3} / \mathrm{h}$ | - | $10^{3} / \mathrm{h}$ | 103/h | 103/h |
| Maximum conductor cross-section (3-fold terminal) | $6 \mathrm{~mm}^{2}\left(4 \mathrm{~mm}^{2}\right)$ | $6 \mathrm{~mm}^{2}\left(4 \mathrm{~mm}^{2}\right)$ | $6 \mathrm{~mm}^{2}\left(4 \mathrm{~mm}^{2}\right)$ | $6 \mathrm{~mm}^{2}\left(4 \mathrm{~mm}^{2}\right)$ | $6 \mathrm{~mm}^{2}$ |
| Two conductors of same cross-section (3-fold terminal) | $2.5 \mathrm{~mm}^{2}\left(1.5 \mathrm{~mm}^{2}\right)$ | $2.5 \mathrm{~mm}^{2}\left(1.5 \mathrm{~mm}^{2}\right)$ | $2.5 \mathrm{~mm}^{2}\left(1.5 \mathrm{~mm}^{2}\right)$ | $2.5 \mathrm{~mm}^{2}\left(1.5 \mathrm{~mm}^{2}\right)$ | $2.5 \mathrm{~mm}^{2}\left(1.5 \mathrm{~mm}^{2}\right)$ |
| Screw head | slotted/crosshead, pozidriv | slotted/crosshead, pozidriv | slotted/crosshead, pozidriv | slotted/crosshead, pozidriv | slotted/cross- <br> head, pozidriv |
| Type of enclosure/terminals | IP50/IP20 | IP50/IP20 | IP50/IP20 | IP50/IP20 | IP50/IP20 |
| Electronics |  |  |  |  |  |
| Time on | 100\% | 100\% | 100\% | 100\% | 100\% |
| Max./min. temperature at mounting location | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ |
| Standby loss (active power) | 0.1W | 0.3 W | 0.9 W | 0.05-0.5W | 0.1W |
| Local control current at 230 V control input | - | - | - | 5 mA | - |
| Max. parallel capacitance (approx. length) of local control lead at 230 V AC | - | - | - | $\begin{aligned} & \text { FTN14: } \\ & 0.3 \mu \mathrm{~F}(1000 \mathrm{~m}) \end{aligned}$ | - |

* EVG = electronic ballast units; KVG = conventional ballast units
${ }^{\text {b) }}$ Bistable relay as relay contact. After installation, wait for short automatic synchronisation before teaching-in the wireless pushbuttons.
I) If the load exceeds 200 W , a ventilation clearance of $1 / 2$ pitch unit to adjacent devices must be maintained.
${ }^{2)}$ Applies to lamps of max. 150 W .
${ }^{3}$ ) Per dimmer or capacity enhancer it is only allowed to use max. 2 inductive (wound) transformers of the same type, furthermore no-load operation on the secondary part is not permitted. The dimmer might be destroyed.
Therefore do not permit load breaking on the secondary part. Operation in parallel of inductive (wound) and capacative (electronic) transformers is not permitted!
${ }^{4}$ ) When calculating the load a loss of $20 \%$ for inductive (wound) transformers and a loss of $5 \%$ for capacitive (electronic) transformers must be considered in addition to the lamp load.
${ }^{5)}$ Fluorescent lamps or LV halogen lamps with electronic ballast.
${ }^{6)}$ Applies to one contact and the sum of both contacts.
${ }^{7}{ }^{7}$ Capacity increase for all dimmable lamp types with Capacity Enhancer FLUD14.
${ }^{8}$ All actuators with 2 contacts: Inductive load $\cos \varphi=0.6$ as sum of both contacts 1000 W max.
${ }^{9}$ ) Generally applies to 230 V LED lamps and energy saving lamps (ESL). Due to different lamp electronics, switch on/off problems and a restriction in the maximum number of lamps, however, the dimming ranges may be limited depending on the manufacturer; in particular when the connected load is very low (e.g. with 5 W LEDs). The dimmer switch comfort settings EC1, EC2, LC1, LC2 and LC3 optimise the dimming range, however, the maximum power is then only up to 100 W . In these comfort settings, no inductive (wound) transformers may be dimmed.

The second terminating resistor has to be plugged to the last actuator included in the FAM14 respectively FSNT14 scope of supply.
Eltako Wireless is based on the EnOcean wireless standard for 868 MHz , frequency 868.3 MHz , data rate 125 kbps , modulation mode ASK, max. transmit power 7 dBm ( $<10 \mathrm{~mW}$ ).

| Type | FSUD FUD61NP FUD61NPN | FUD70S FUD71 FUD71L | FKLD61 ${ }^{1{ }^{1}}$ <br> FLD61 ${ }^{\text {a }}$ <br> FRGBW71Lª <br> FWWKW71Lª | FDH62, FHK61, FLC61, FMS61, FMZ61, FSHA, FSR61, FSR61LN, FSR70S, FSR71, FSSA, FSSG, FSVA, FTN61 | FSG71/1-10V | FHK61SSR FSR61G | FSB61 <br> FSB71 <br> FSR71NP-4x |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contacts |  |  |  |  |  |  |  |
| Contact material/contact gap | Power MOSFET | Power MOSFET | Power MOSFET | $\mathrm{AgSnO} / 0.5 \mathrm{~mm}{ }^{\text {b) }}$ | $\mathrm{AgSnO} / 0.5 \mathrm{~mm}{ }^{\text {b) }}$ | Opto Triac | $\mathrm{AgSn0} / 0.5 \mathrm{~mm}{ }^{\text {b }}$ |
| Spacing of control connections/contact | - | - | 6 mm | 3 mm | - | - | 3 mm |
| Test voltage control connections/contact | - | - | - | 2000 V | - | - | 2000 V |
| Rated switching capacity each contact | - | - | - | 10 A/250V AC <br> FSR71: 16 A/250V AC | $600 \mathrm{VA}{ }^{\text {4 }}$ | - | 4A/250V AC |
| Dimmable 230V LED lamps | Trailing edge up to 300 W Leading edge up to 100W (not FUD61NP) | Trailing edge up to 300 W Leading edge up to 100W <br> FUD71L: <br> Trailing edge up to 1200 W Leading edge up to 300W | - | up to 400 W <br> Ion $\leq 120 \mathrm{~A} / 5 \mathrm{~ms}$ | - | up to 400 W <br> Ions <br> $120 \mathrm{~A} / 20 \mathrm{~ms}$ | up to 200 W <br> \| on $\leq 10 \mathrm{~A}$ \| <br> 10 ms |
| Incandescent lamp and halogen lamp load " 230 V , I on $\leq 70 \mathrm{~A} / 10 \mathrm{~ms}$ | up to 300W ${ }^{21}$ | up to $400 W^{21}$ <br> FUD71L: up to $1200{ }^{21}$ | - | 2000 W | - | up to 400 W | 1000 W |
| Fluorescent lamp load with KVG* in lead-lag circuit or non compensated | - |  | - | 1000 VA | - | - | 500 VA |
| Fluorescent lamp load with KVG* shunt-compensated or with EVG* | - | - | - | 500 VA | $600 \mathrm{VA}{ }^{\text {4 }}$ | up to 400 VA | 250 VA |
| Compact fluorescent lamps with EVG* and energy saving lamps | up to $300 W^{31}$ <br> (not FUD61NP) | up to $400 W^{31}$ <br> FUD71L: up to $1200{ }^{31}$ | - | up to $400 \mathrm{~W}^{3}$ | - | up to $400 \mathrm{~W}^{3}$ | up to $200 W^{3}$ |
| Inductive laod $\cos \varphi=0.6 / 230 \mathrm{VAC}$ inrush current $\leq 35 \mathrm{~A}$ | - | - | - | $650 \mathrm{~W}^{5}$ | - | - | $650 \mathrm{~W}^{5}$ |
| Dimmable LED lamps 12-36 V DC | - | - | FLD61:4A <br> FKLD61:30 W <br> FRGBW71L: 4×2 A <br> FWWKW71L: 2x4A | - | - | - | - |
| Max. switching current DC1: $12 \mathrm{~V} / 24 \mathrm{~V}$ DC | - | - | - | 8A(not NP, FSHA, FSSA, FSVA, 70, 71) | - | - | - |
| Service life at rated load, $\cos \varphi=1$ or incandescent lamps 500 W at $100 / \mathrm{h}$ | - | - | - | $>10{ }^{5}$ | $>10^{5}$ | $\infty$ | $>10^{5}$ |
| Service life at rated load, $\cos \varphi=0.6$ at $100 / \mathrm{h}$ | - | - | - | $>4 \times 10^{4}$ | $>4 \times 10^{4}$ | - | $>4 \times 10^{4}$ |
| Max. operating cyles | - | - | - | $10^{3} / \mathrm{h}$ | $10^{3} / \mathrm{h}$ | $10^{3} / \mathrm{h}$ | $10^{3} / \mathrm{h}$ |
| Maximum conductor cross-section | $4 \mathrm{~mm}^{2}$ | $4 \mathrm{~mm}^{2}$ | $4 \mathrm{~mm}^{2}$ | $4 \mathrm{~mm}^{2}$ | $4 \mathrm{~mm}^{2}$ | $4 \mathrm{~mm}^{2}$ | $4 \mathrm{~mm}^{2}$ |
| Two conductors of same cross-section | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $1,5 \mathrm{~mm}^{2}$ |
| Screw head | slotted/cross- <br> head | slotted/cross- <br> head | slotted/cross- <br> head | slotted/cross- <br> head | slotted/cross- <br> head | slotted/ crosshead | slotted/crosshead |
| Type of enclosure/terminals | IP30/IP20 | IP30/IP20 | IP30/IP20 | IP30/IP20 | IP30/IP20 | IP30/IP20 | IP30/IP20 |
| Electronics |  |  |  |  |  |  |  |
| Time on | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% |
| Max./min. temperature at mounting location | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}$ |
| Standby loss (active power) | 0.7W | $\begin{aligned} & \text { 0.6 W } \\ & \text { FUD71: } 0.7 \mathrm{~W} \end{aligned}$ | 0.2-0.6 W | 0.3W-0.9 W | 1.4W | 0.8W | 0.8W |
| Control current universal control voltage $8 / 12 / 24 / 230 \mathrm{~V}(<5 \mathrm{~s})$ | - | - | 2/3/7/4(100)mA | - | - | - | - |
| Local control current at 230 V control input, only on Series 61 | 1 mA | - | - | 3,5 mA; FSR61/8-24V UC at $24 \mathrm{VDC}: 0.2 \mathrm{~mA}$ | - | 3.5 mA | 3.5 mA |
| Max. parallel capacitance (approx. length) of local control lead at 230V AC | $\begin{aligned} & 0.06 \mu \mathrm{~F} \\ & (200 \mathrm{~m}) \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 0.3 \mu \mathrm{~F} \\ & (1000 \mathrm{~m}) \\ & \hline \end{aligned}$ | $\begin{aligned} & 3 \mathrm{nF} \\ & (10 \mathrm{~m}) \end{aligned}$ | - | $\begin{aligned} & 3 \mathrm{nF} \\ & (10 \mathrm{~m}) \end{aligned}$ | $\begin{aligned} & 3 \mathrm{nF} \\ & (10 \mathrm{~m}) \end{aligned}$ |

${ }^{\text {a/ }}$ Secondary cable length with a maximum of 2 m . ${ }^{\text {b/ }}$ Bistable relay as relay contact. After installation, wait for short automatic synchronisation before teaching-in the wireless pushbuttons. " Applies to lamps of max. $150 \mathrm{~W} .{ }^{21}$ Also max. 2 induction transformers of the same type (L load) and electronic transformers (C load). ${ }^{3 /}$ Generally applies to 230 V LED lamps and energy saving lamps (ESL). Due to different lamp electronics, switch on/off problems and a restriction in the maximum number of lamps, however, the dimming ranges may be limited depending on the manufacturer; in particular when the connected load is very low (e.g. with 5 W LEDs). The dimmer switch comfort settings LC1, LC2, LC3, EC1 and EC2 optimise the dimming range, however, the maximum power is then only up to 100 W . In these comfort settings, no inductive (wound) transformers may be dimmed. ${ }^{4)}$ Fluorescent lamps or LV halogen lamps with electronic ballast. ${ }^{5}$ All actuators with 2 contacts: Inductive load $\cos \varphi=0.6$ as sum of both $\operatorname{contacts} 1000 \mathrm{~W}$ max.

* EVG = electronic ballast units; KVG = conventional ballast units.

Eltako Wireless is based on the EnOcean wireless standard for 868 MHz , frequency 868.3 MHz , data rate 125 kbps , modulation mode ASK, max. transmit power 7 dBm ( $<10 \mathrm{~mW}$ ).

## TEACH-IN LIST - WIRELESS SENSORS THAT CAN BE TAUGHT-IN IN WIRELESS ACTUATORS

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Sensors

Actuators \& Pushbuttons, handheld transmitters and remote controls B4, F1, F2, F4, F4T65B, FF8, FFD, FFT55, FHS, FKD, FMH, FMT55, FSTAP, FT55, FTTB \& Transmitter modules FASM60 FSM14 FSM60B FSM61 FSU... FTS14EM F4USM61B \& Card switch, pull switch and smoke alarm FHMB FKF FRW FRWB FZS \& \begin{tabular}{l}
Window/ door contact <br>
FFKB FFTE FPE FTK FTKB FTKE

 \& Window handle sensor and window/ door contact FFG7B FTKB-hg \& Motion/ brightness sensors FABH65S FB... FBH... \& 

Brightness sensors <br>
FAH6O <br>
FAH60B <br>
FAH65S <br>
FHD60SB <br>
FIH65S
\end{tabular} \& Temperature controller/ sensors FFT... FFT60SB FTF65S FTFB FTFSB FTR... FUTH... \& Air quality sensor FLGTF \& Control from the Smart Home control unit SafelV with software GFVS <br>

\hline F2L14 \& X \& X \& \& X \& X \& \& \& X \& X \& <br>
\hline F4HK14 \& X \& X \& \& X \& X \& $\mathrm{X}^{3}$ \& \& X ${ }^{11}$ \& $\mathrm{X}^{11}$ \& X <br>
\hline F4SR14-LED \& X \& $X$ \& X \& X \& X \& X \& X \& \& \& X <br>
\hline FAE14... \& X \& X \& \& X \& X \& $\chi^{31}$ \& \& X ${ }^{1 \prime}$ \& $\mathrm{X}^{11}$ \& X <br>
\hline FDG14 \& X \& X \& \& X \& \& X \& \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FFR14 \& X \& X \& \& \& \& \& \& \& \& X <br>
\hline FHK14 \& X \& X \& \& X \& X \& $X^{31}$ \& \& $X^{11}$ \& $X^{11}$ \& X <br>
\hline FMS14 \& X \& X \& X \& \& \& \& \& \& \& X <br>
\hline FMZ14 \& $X$ \& X \& X \& $X$ \& X \& \& \& \& \& $X$ <br>
\hline FSB14 \& X \& $X$ \& \& $X$ \& X \& \& $X$ \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FSG14/1-10V \& X \& X \& \& X \& \& X \& X \& \& \& $\mathrm{X}^{21}$ <br>
\hline FSR14... \& X \& X \& X \& X \& X \& X \& X \& \& \& X <br>
\hline FTN14 \& X \& X \& \& X \& X \& X \& \& \& \& X <br>
\hline FUD14... \& X \& X \& \& X \& \& X \& X \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FZK14 \& \& \& X \& X \& X \& $X^{31}$ \& \& \& \& <br>
\hline FAC... \& X \& \& \& X \& X \& X \& \& $\mathrm{X}^{11}$ \& $\mathrm{X}^{11}$ \& <br>
\hline FD62... \& X \& X \& \& \& \& X \& \& \& \& X <br>
\hline FDG71 \& X \& X \& \& X \& \& X \& \& \& \& $\mathrm{X}^{21}$ <br>
\hline FFR61-230V \& X \& X \& \& \& \& \& \& \& \& X <br>
\hline FGM \& X \& X \& X \& X \& \& $X^{31}$ \& \& \& \& X <br>
\hline FHD62NP \& X \& X \& \& X \& X \& \& \& \& \& $X^{2)}$ <br>
\hline FHK61 \& X \& X \& \& X \& X \& $X^{31}$ \& \& X ${ }^{11}$ \& \& $X^{2)}$ <br>
\hline FJ62... \& X \& X \& \& X \& X \& \& \& \& \& X <br>
\hline FKLD61 \& X \& $X$ \& \& \& \& X \& X \& \& \& $\mathrm{X}^{21}$ <br>
\hline FL62... \& X \& X \& X \& \& \& X \& \& \& \& X <br>
\hline FLC61NP-230V \& X \& X \& X \& \& \& X \& X \& \& \& X <br>
\hline FLD61 \& X \& X \& \& \& \& X \& X \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FMS61NP-230V \& X \& X \& \& \& \& \& \& \& \& X <br>
\hline FMZ61-230V \& X \& X \& X \& $X$ \& \& \& \& \& \& X <br>
\hline FR62... \& $X$ \& X \& \& X \& X \& \& \& \& \& X <br>
\hline FRGBW71L \& X \& X \& \& \& \& X \& X \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FSB61... \& X \& X \& \& X \& X \& \& X \& \& \& $\mathrm{X}^{21}$ <br>
\hline FSB71... \& X \& X \& \& $X$ \& X \& \& X \& \& \& $\mathrm{X}^{21}$ <br>
\hline FSG71/1-10V \& X \& X \& \& X \& \& \& \& \& \& $X^{2)}$ <br>
\hline FSHA-230V \& X \& X \& \& X \& X \& $\mathrm{X}^{31}$ \& \& $\mathrm{X}^{1 \prime}$ \& $\mathrm{X}^{11}$ \& $\mathrm{X}^{2)}$ <br>
\hline FSR61... \& X \& X \& X \& X \& X \& X \& $X$ \& \& \& X <br>
\hline FSR71... \& X \& X \& X \& X \& X \& $X$ \& X \& \& \& X <br>
\hline FSR70S-230V \& X \& X \& X \& \& \& $\mathrm{X}^{3)}$ \& X \& \& \& X <br>
\hline FSSA-230V \& $X$ \& X \& \& X \& \& \& \& \& \& X <br>
\hline FSUD-230V \& X \& X \& \& \& \& \& \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FSVA-230V \& X \& X \& \& X \& \& \& \& \& \& X <br>
\hline FTN61NP-230V \& X \& X \& \& $X$ \& X \& $X$ \& \& \& \& X <br>
\hline FUA12-230V \& X \& X \& X \& X \& X \& X \& X \& \& \& X <br>
\hline FUD61... \& X \& X \& \& \& \& X \& X \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FUD71 \& X \& X \& \& X \& \& X \& X \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FUD70S-230V \& X \& X \& \& \& \& \& \& \& \& $\mathrm{X}^{2)}$ <br>
\hline FUTH ... \& \& \& \& X \& X \& \& \& \& \& <br>
\hline FWWKW71L \& X \& X \& \& \& \& X \& X \& \& \& $X^{2)}$ <br>
\hline FZK61NP-230V \& \& \& X \& X \& X \& $\mathrm{X}^{31}$ \& \& \& \& <br>
\hline
\end{tabular}

TEACH-IN SETTINGS OF LOWER ROTARY SWITCH FOR THE MOST CUSTOMARY DEVICES OF SERIES 61* TAPPING CODES FOR DEVICES OF THE SERIES 62

| Type | FMS61 <br> from week 08/13 |  | FSB61 <br> from week 39/12 | FSR61 <br> from week 41/12 | FSR61 <br> from week 11/14 | FTN61 <br> from week 25/11 | FUD61NP <br> from week 38/12 | FUD61NPN <br> from week 40/12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Teaching-in function |  |  |  | Phase-outmodel |  |  |  |  |
| Universal pushbutton/toggle / switch over (On/Off) | UT1 = channel 1 <br> UT2 = channel 2 | (2) | 2 | 60 | 80 | Approx. middle | 2 | LC2 |
| Universal pushbutton NC contact |  |  |  | 120 | 120 |  |  |  |
| Direction pushbutton | $\begin{aligned} & \text { RT1 }=\text { channel } 1 \\ & \text { RT2 }=\text { channel } 2 \end{aligned}$ | 1h | min |  | 40 |  | max | EC1 |
| On / central ON resp. UP |  |  | 3 | $\infty$ | $\infty$ | 20 | 3 | LC3 |
| Off/central OFF resp. DOWN |  | (1) | 1 | 2 | 2 | 1 | 1 | LC1 |
| FTK as NC contact |  | 0.5 s | 2 | 2 | 2 | 20 |  |  |
| FTK as NO contact |  | (3) |  | $\infty$ | $\infty$ | 1 |  |  |
| FBH as motion detector |  |  |  |  | $\infty$ (Slave) | 20 | max | EC1 |
| FBH as motion detector with brightness sensor |  |  |  |  | 2.120 | 1... 20 | min... 3 | AUTO...EC2 |
| FAH as twilight sensor |  |  | min..max | 2.120 | 2.120 |  |  | AUTO...EC1 |
| FSU or pushbutton as wake-up light |  |  |  |  |  |  |  | EC2 |
| Wireless Visualisation and Control Software GFVS / LZ light scene | $\begin{aligned} & \text { RT1 }=\text { GFVS } \\ & \text { RT2 }=\text { GFVS } \end{aligned}$ |  | max | $6=L Z$ | $\begin{aligned} & 80=\mathrm{GFVS} \\ & 6=\mathrm{LZ} \end{aligned}$ |  | min | AUTO |

Additional information:

## Clear all addresses:

Turn position CLR and the other rotary switches 3 times from centre to right. Centre-right-centre-right-centre-right.

## Activate or deactivate feedback:

Turn position CLR and the other rotary switches 3 times from centre to left. Centre-left-centre-left-centre-left.

## Activate or deactivate Repeater Level 1:

Switch off power, depress pushbutton connected to the pushbutton input and switch power back on.

Tapping codes for devices of the series 62

| Function/service | Tap function | FL62 | FR62 | FJ62 | FD62 | FSLA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Universal pushbutton | $3 x$ | x | $3 \times N O$ contact $4 \times$ NC contact | X | x | x |
| Direction pushbutton | 4 x | x | - | x | x | x |
| Central on/up | 5 x | x | - | X | x | x |
| Central off/down | 6 x | x | - | x | x | X |
| Window contacts | $3 x$ | - | NO contact | - | - | - |
| Window contacts | 4 x | - | NC contact | x | - | - |
| Motion detector | 1x | x | - | - | x | x |
| GFVS | 1x | x | x | x | x | x |
| Phase angle | 5 x briefly $1 \times$ long | - | - | - | x | - |
| Auto mode | $6 \times$ briefly $1 \times$ long | - | - | - | x | - |
| Lock | $3 x$ briefly $1 \times$ long | x | x | x | x | X |
| Unlock | $4 \times$ briefly $1 \times$ long | x | x | x | x | x |
| Switch RM on/off | $7 x$ briefly $1 \times$ long | x | x | x | x | x |
| Clear content | $8 \times$ briefly $1 \times$ long | x | x | x | x | X |

TEACH-IN SETTINGS OF UPPER ROTARY SWITCH FOR THE MOST CUSTOMARY DEVICES OF SERIES 14

| Type | FAE14 FHK14 | FMS14 | FSB14 | FSR14 | FTN14 | FUD14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Teaching-in function |  |  |  |  |  |  |
| Universal pushbutton/toggle / switch over (On/Off) |  | 3 channel 1+2 <br> 7 channell <br> 8 channel 2 | 20 channel 1 <br> 40 channel 2 | 5 switch <br> 10 relay | 3 | EC2 |
| Direction pushbutton |  | 5 channel 1+2 <br> 9 channel 1 <br> 10 channel 2 | 10 channel 1 <br> 30 channel 2 | 0 |  | LC2 |
| On/Central On |  | 4 | 180 channel 1 <br> 200 channel 2 | 45 | 4 | LC1 |
| Off/Central Off |  | 2 |  | 90 | 2 | EC1 |
| Sequential light scene pushbutton |  |  |  |  |  | LC3 |
| 4-way direct light scene pushbutton |  |  | 180 channel 1 <br> 200 channel 2 | 30 |  | LC4 |
| Single light scene pushbutton |  |  |  |  |  | LC5 |
| Staircase light switch |  |  |  |  | 3 | LC6 |
| Wireless Visualisation and Control Software GFVS | 4,5 | 9 channel 1 <br> 10 channel 2 | 180 channel 1 <br> 200 channel 2 | 0 | $\begin{aligned} & 2 \text { off } \\ & 4 \text { on } \end{aligned}$ | PCT |
| FTK window/door contact |  |  | 20 channel 1 <br> 40 channel 2 | 0 | LC2 as <br> NO contact <br> LC3 as <br> NC contact | LC2 as <br> NO contact <br> LC3 as <br> NC contact |
| FAH brightness sensor |  |  | 150 both channels | 0-120 |  | LC5 as switch <br> LC6 as dimmer |
| FSU or pushbutton as wake-up light |  |  |  |  |  | AUTO |
| FBH as motion detector with brightness sensor | 4,5 |  |  | 0-120 | 1.... 20 | AUTO |
| Central control without priority |  |  | 60 both channels | 45 on 90 off |  |  |
| Central control with priority, first signal starts priority, second signal stops it |  |  | 90 both channels |  |  |  |
| Central control with priority as long as signal is applied |  |  | 120 both channels | 15 on 20 off |  |  |
| FTR temperature controller | 4,5 |  |  |  |  |  |

## OPERATING DISTANCES BETWEEN SENSORS AND ACTUATORS.

Compared with hard-wired systems, EnOcean wireless systems are highly flexible and simple to install. The following instructions simplify installation. You will find detailed instructions on wireless network planning in the 12-page booklet "EnOcean Wireless Systems Range planning Guide" that you can download from www.enocean.com.

## 1. Wireless signal range

Wireless signals are electromagnetic waves. The field strength at the receiver decreases the further the distance away from the transmitter. The wireless range is therefore limited.

Obstacles standing in the radio field the also shorten range compared with line-of-sight links:

| OBSTACLE | REDUCED RANGE |
| :--- | :---: |
| Wood, plaster, glass uncoated, with no metal | $0-10 \%$ |
| Brick, particle board | $5-35 \%$ |
| Concrete with iron reinforcement bars | $10-90 \%$ |
| Metal, aluminium cladding | see 2. |

The geometric shape of a room determines the radio range since propagation is not in the form of a beam but requires a certain volume of space (the radio beam from the transmitter and receiver ellipsoidal at their points of focus). Narrow corridors with solid walls are bad for propagation.
External antennas typically have better radio characteristics than flush-mounted receivers installed in walls. The type of fitted for the antennas and the spacing from ceilings, floors and walls all play a role.
People and obstacles in a room may reduce range.
It is therefore essential to integrated some reserve when performing range planning to ensure the reliable functioning of the wireless system even in poor conditions.

A sturdy, reliable installation in a building is achieved by integrating sufficient range reserves.
Recommendations from everyday practice:

| RANGE | CONDITIONS |
| :--- | :--- |
| $>\mathbf{3 0 m}$ | Under excellent conditions: Large free room, <br> optimum antenna design and good antenna <br> position. |
| $\mathbf{> 2 0 \mathbf { m }}$ |  |
| (planning safety) | If there are furniture and persons in the room, <br> through up to 5 dry plasterboard walls or 2 <br> brick/aerated concrete walls: For transmitters <br> and receivers with good antenna design and <br> good antenna position. |
| $\mathbf{1 0 m}$ |  |
| (planning safety) | If there are furniture and persons in the room, <br> through up to 5 plasterboard drywalls or 2 <br> brick/aerated concrete walls: For receivers <br> fitted in wall or in ceiling. Or small receiver <br> with internal antenna. <br> Or together with switch/wire antenna on/near <br> metal. Or a narrow corridor. |


| RANGE | CONDITIONS |
| :--- | :--- |
| Dependent on <br> reinforcement and <br> antenna design | Vertical through 1-2 ceilings |

## 2. Partitioning

So-called radio shadows form behind metal surfaces, e.g. behind metal partition walls and metal ceilings, behind metal foils of heat insulation and solid reinforcement in concrete walls. Single thin metal strips have very little influence, for example the profile sections in a plasterboard drywall.

It has been observed that radio communications also works with metal room dividers. This occurs by reflections: metal and concrete walls reflect radio waves and they travel to neighbouring corridors or rooms through openings, e.g. in a wooden door or a glass partition. The range may be strongly reduced depending on the location. An additional repeater at a suitable location can easily offer alternative radio paths.

## Important conditions that reduce radio range:

- Metal partition walls or hollow walls filled with insulation wool backed by metal foil
- Suspended ceilings with panels made of metal or carbon fibre
- Steel furniture or glass with metal coating
- Fitting the pushbutton on a metal wall (typical range loss: 30\%)
- Use of metal pushbutton frames (typical range loss: 30\%)

Firewalls, staircases and building services areas should be regarded as partitions.

## A partition can be avoided by repositioning the transmitter/

 receiver antenna out of the radio shadow or by using a repeater.
## OPERATING DISTANCES BETWEEN SENSORS AND ACTUATORS.

## 3. Penetration angle

The angle at which the transmitted signal impinges on the wall plays a special role. Signals should penetrate masonry as vertically as possible. Wall niches must be avoided.

## 4. Antenna installation

The receive antenna or a receiver with an integrated antenna should not be installed on the same side of the wall as the transmitter. It is better to install the antenna on adjacent or opposite walls. The antennas should be spaced from the room corner at a distance of $>10 \mathrm{~cm}$ as far as possible.

The ideal installation location for the receive antenna is a central position in the room.

A "magnet foot antenna" (e.g. Eltako FA200 or FA250) must adhere on a metallic surface that is as large as possible in order to create a sufficient opposite pole. For example, the simplest installation can be on a ventilation pipe.

## 5. Spacings between receiver and other interference sources

The spacing between the receiver and other transmitters (e.g. GSM/ DECT/Wireless LAN) and high-frequency interference sources (computer, audio and video systems) should be $>50 \mathrm{~cm}$.

Eltako transmitters, on the other hand, can be installed without any problem next to other transmitters and interference sources.

## 6. Use of repeaters

In case of problems with reception quality, it may be helpful to use a wireless repeater. The Eltako Repeater FRP61 (see chapter Z) requires no configuration, only a mains connection. If receives the wireless signal and passes it on. This almost doubles the range. Eltako repeaters are switchable to 2 -level function and allow more than two repeaters to be cascaded.

## 7. Field strength measuring instrument

The wireless level meter Probare P10 (see chapter Z) helps to find the best position for transmitter and receiver.
Moreover, it can be used to test link interferences in installed devices and even identify an interfering transmitter.

## 8. Installation in residential buildings

Here there is no real necessity to overcome large radio links. If necessary, a central wireless repeater can be installed to amplify the signal.

## 9. Installation in industrial buildings

To cover large premises, a wireless gateway is typically used as an automation bus (TCP/IP, EIB/KNX, LON, etc.). Planning with a range radius of $10-12 \mathrm{~m}$ offers sufficient security, even if there are the usual changes to the environmental conditions later.

## COMMUNICATION WITHIN ELTAKO WIRELESS BUILDING

All Eltako wireless sensors and Eltako wireless actuators communicate within the Eltako wireless network by means of wireless telegrams that are formatted using the world-wide standard of EnOcean Alliance. These are the EEPs as described below; some of them are partly modified to a certain extent. The feedback from the bidirectional actuators to confirm the switch position correspond to those of the PTM215 wireless modules but without the telegram sent when the button is released.

## SENSOR TELEGRAMS

F1T65, F1FT65, F1T55E, FET55E, FKD, FMH1W, FNS55B, FNS55EB, FNS65EB, FPE-1 (EEP F6-01-01)
ORG $=0 \times 05$
Data_byte3 $=$ push $=0 \times 10$, release $=0 \times 00$

F2T65, F2T65B, F2FT65, F2FT65B, F2ZT65, F2FZT65B, F2T55E, F2T55EB, F2ZT55E, FZT55, FHS2, FMH2, FMH2S (EEP F6-02-01)

ORG = 0x05
Data_byte3 $=$ push up $=0 \times 70$, push bottom $=0 \times 50$, release $=0 \times 00$

## F3Z14D (EEP A5-12-01, 02, 03)

Electricity EEP A5-12-01
ORG = 0x07
Data_byte3 to Data_byte1 form a 24-bit binary coded number
Data_byte3 = Data Byte 3 (MSB) 0... 16777215
Data_byte2 = Data Byte 20 ... 16777215
Data_byte1 = Data Byte 1(LSB) 0... 16777215
Data_byte0 = DBO_Bit4 = -
DB0_Bit3 = LRN Button ( $0=$ teach-in telegram, $1=$ data telegram )
DBO_Bit2 = data content switchover:
$1=$ momentary power in watts, $0=$ meter status in $0.1 \mathrm{KW} / \mathrm{h}$
DBO_Bit1 = 0 (fix)
DBO_Bit0 = 1 (fix)
Possible values in data telegram:
DBO $=0 \times 09->$ meter status normal rate in $0,1 \mathrm{KW} / \mathrm{h}$
DBO $=0 \times 0 \mathrm{C}->$ momentary power in W , normal rate active
DBO $=0 \times 1 \mathrm{C}->$ momentary power in W , off-peak rate active
Teach-in telegram: Ox48080D80
ID = Base-ID of FAM14 + device addresses of F3Z14D
Gas EEP A5-12-02 Teach-in telegram: 0x48100D80
Water EEP A5-12-03 Teach-in telegram: 0x48180D80

F4T65, F4T65B, F4FT65, F4FT65B, F4PT, FT4F, F4T55E, F4T55EB F4PT55, FHS4, FMH4, FMH4S, FF8, FMH8 (EEP F6-02-01)

ORG $=0 \times 05$
Data_byte3 $=$ push top right $=0 \times 70$, push bottom right $=0 \times 50$,
push top left $=0 \times 30$, push bottom left $=0 \times 10$,
release $=0 \times 00$

## F4T55B, FT55 (EEP F6-02-01)

Data_byte3 $=0 \times 70 / 0 \times 50$ (with rocker)
$=0 \times 70 / 0 \times 50 / 0 \times 30 / 0 \times 10$ (with double rocker) release $=0 \times 00$

## F4USM61B

EEP A5-07-01
Data_byte3 $=-$
Data_byte2 = -
Data_byte1 $=$ E2, E4 $=0 \times C 8=$ semi-automatic motion detection
E1, E3 = 0xFF = fully automatic motion detection
Data_byte0 = 0x08
Teach-in telegram: 0x1C080D80
EEP A5-08-01
ORG $=0 \times 07$
Data_byte3 = -
Data_byte2 = -
Data_byte1 = -
Data_byte0 = 0x0D = motion
OxOF = no motion
each-in telegram: 0x20080D85
EEP A5-38-08
Data_byte3 $=0 \times 01$
Data_byte0 $=$ E2, E4 $=0 \times 08=0$ FF
$\mathrm{E} 1, \mathrm{E} 3=0 \times 09=0 \mathrm{~N}$
Teach-in telegram: 0xE0400D80
EEP D5-00-01
ORG $=0 \times 06$
Data_byte3 $=$ contact closed $->0 \times 09$ contact open -> $0 \times 08$
EEP F6-02-01
ORG $=0 \times 05$
Data_byte3 $=\mathrm{E} 1=0 \times 70, \mathrm{E} 2=0 \times 50, \mathrm{E} 3=0 \times 30, \mathrm{E} 4=0 \times 10$, release $=0 \times 00$

## F6T65B, F6T55B (EEP F6-02-01)

ORG = 0x05
Data_byte3 $=0 \times 70 / 0 \times 50 / 0 \times 30 / 0 x 10$
Data_byte3 $=0 \times 70 / 0 \times 50$
Presence telegram according to EEP A5-07-01
Data_byte3 $=$ operating voltage $0 . .5 \mathrm{~V}(0 . .250)$
Data_byte2 = -
Data_byte1 $=0 \times F F$
Data_byte0 = 0x08
Teach-in telegram: 0x1C080D80

## FABH130

ORG = 0x05
Data_byte3 $=0 \times 70=$ motion $0 \times 00=$ no motion

## SENSOR TELEGRAMS

## FABH65S, FBH65, FBH65S, FBH65TF (EEP A5-08-01 EXCEPTIONS BY ELTAKO)

Expanded brightness range, no Occupancy Button in DBO_BitO)
ORG $=0 \times 07$
Data_byte3 $=$ operating voltage $0 . .5,1 \mathrm{~V}(0 . .255)$
Data_byte2 $=$ brightness $0 . .510$ lux (0..255)
Data_byte1 = -
Data_byte0 $=0 \times 0 \mathrm{D}=$ motion
OXOF = no motion
Teach-in telegram: 0x20080D85
only FBH65TF additionally EEP A5-04-02
Data_byte2 = rel. air humidity $0 . .100 \%$ ( $0 . .250$ )
Data_byte1 = temperature $-20 . .+60^{\circ} \mathrm{C}(0 . .250)$
Teach-in telegram: 0x10100D87
ORG $=0 \times 05$
Data_byte3 $=0 n=0 \times 70,0 f f=0 \times 50$

## FAH65S, FIH65S (EEP A5-06-01 EXCEPTIONS BY ELTAKO)

ORG $=0 \times 07$
Data_byte3 = brightness $0 . .100$ lux (0..100)
(only valid if DB2 $=0 \times 00$ )
Data_byte2 = brightness 300..30.000 lux (0..255)
Data_byte1 = -
Data_byte0 $=0 \times 0 F$
Teach-in telegram: 0x18080D87

## FASM60, FSM14, FSM61

ORG $=0 \times 05$
Data_byte3 $=0 \times 70 / 0 \times 50$
only FSM14 additionally $0 \times 30 / 0 \times 10$

FB65B, FB55B, FBH65SB, FBH55SB, FBHF65SB (EEP A5-07-01 OR A5-08-01)
EEP A5-07-01
Data_byte3 = -
Data_byte2 = -
Data_byte1 $=0 \times C 8=$ semi-automatic motion detection OxFF = fully automatic motion detection
Data_byte0 $=0 \times 08$
Teach-in telegram: 0x1C080D80
Only FBH65SB, FBH55SB, FBHF65SB
FBH mode data telegram acc. to EEP A5-08-01
ORG $=0 \times 07$
Data_byte3 $=$ operating voltage $0 . .5,1 \mathrm{~V}(0 . .255)$
Data_byte2 = brightness $0 . .510$ lux (0..255)
Data_byte1 = -
Data_byte $0=0 \times 0 \mathrm{D}=$ motion
$0 \times 0 \mathrm{~F}=$ no motion
Teach-in telegram: 0x20080D85

## FC02TF65, FC02TS (EEP A5-09-04)

ORG $=0 \times 07$
Data_byte3 $=$ humidity $0 . .100 \%$ ( $0 . .200$ )
Data_byte2 $=\mathrm{CO}_{2}$ value $0 . .2550 \mathrm{ppm}(0 . .255)$
Data_byte1 = temperature $0 . .51^{\circ} \mathrm{C}(0 . .255)$
Teach-in telegram: 0x24200D80

FDT65B, FDT55B, FDT55EB, FDTF65B (EEP A5-38-08)
ORG $=0 \times 07$
Data_byte3 $=0 \times 02$
Data_byte2 $=$ dimming value in \% (0..100)
Data_byte1 $=0 \times 01$
Data_byte0_Bit0: $1=0 \mathrm{n}, 0=0 \mathrm{ff}$
Teach-in telegram: OxE0400D80

## FFD

ORG $=0 \times 05$
Data_byte3 $=0 \times 70 / 0 \times 50 / 0 \times 30 / 0 \times 10$
Dimming value acc. to EEP A5-38-08
ORG $=0 \times 07$
Data_byte3 $=0 \times 02$
Data_byte2 $=$ dimming value in \% (0..100)
Data_byte1 $=0 \times 01$
Data_byte0_Bit0: $1=0 \mathrm{n}, 0=0 \mathrm{ff}$
Teach-in telegram: 0xE0400D80
FFG7B (EEP A5-14-09 OR EEP F6-10-00)
ORG $=0 \times 07$
Data_byte3 $=$ operating voltage: $0 . .5 \mathrm{~V}(0 . .250)$
Data_byte0 $=0 \times 08=$ window closed
$0 \times 0 E=$ window open
$0 \times 0 \mathrm{~A}=$ window tilted
Teach-in telegram: 0x50480D80
EEP F6-10-00
ORG $=0 \times 05$
Data_byte3 $=0 \times F 0=$ window closed
OxEO = window open
OxDO = window tilted

FFGB-hg (EEP A5-14-0A, A5-14-09, A5-14-01, A5-14-03,
A5-14-07, A5-14-08 or F6-10-00)

## FFT65B, FFTF65B, FFT55B, FTFB, FTFSB, FFT60SB (EEP A5-04-02

## OR A5-04-03)

## EEP A5-04-02

Data_byte2 $=$ rel. air humidity $0 . .100 \%$ ( $0 . .250$ )
Data_byte1 $=$ temperature $-20 . .+60^{\circ} \mathrm{C}(0 . .250)$
Teach-in telegram: 0x10100D87
EEP A5-04-03
Data_byte3 $=$ rel. air humidity $0 . .100 \%$ ( $0 . .255$ )
Data_byte2 and $1=$ temperature $-20 . .+60^{\circ} \mathrm{C}(0 . .1023)$
Teach-in telegram: 0x10180D80

## FHD60SB (EEP A5-06-01 AND A5-38-08)

FAH-Modus: Data telegram acc. to EEP A5-06-01
Data_byte3 = brightness $0 . .100$ lux (0..100)
(only valid if DB2 = $0 \times 00$ )
Data_byte2 $=$ brightness $300 . .30 .000$ lux (0..255)
Data_byte1 = -
Data_byte0 $=0 \times 09$
Teach-in telegram: 0x18080D80
TF-Modus: data telegram acc. to EEP A5-38-08
Data_byte3 $=0 \times 01$
Data_byte0 $=0 \times 08=0$ FF
$0 \times 09=0 \mathrm{~N}$
$0 \times 28=$ unlock
Teach-in telegram: 0xE0400D80

## SENSOR TELEGRAMS

```
FHD65SB (EEP A5-06-02 EXCEPTIONS BY ELTAKO)
ORG = 0x07
Data_byte3 = operating voltage 0..5,1V (0..255)
Data_byte2 = brightness 0..1020 lux (0..255)
Data_byte1 = -
Data_byte0 = 0x0F
Teach-in telegram: 0x18100D87
```


## FHMB, FRWB (EEP A5-30-03)

```
ORG \(=0 \times 07\)
Data_byte3 \(=0 \times 00\)
Data_byte2 \(=\) temperature \(0 . .40^{\circ} \mathrm{C}(255 . .0)\)
Data_byte1 \(=0 \times 0 \mathrm{~F}=\) alarm, \(0 \times 1 \mathrm{~F}=\) no alarm
Data-Byte0 \(=0 \times 08\)
Teach-in telegram: 0xC0182D80
```


## FKF65

```
ORG \(=0 \times 05\)
Data_byte3 \(=0 \times 10 /\) status (hex) \(\begin{aligned} \text { KCG } & =0 \times 20 \\ \text { KCS } & =0 \times 30\end{aligned}\)
```


## FKS-H (EEP A5-20-04)

Data_byte3 $=$ Valve position 0-100\% (0..100)
Data_byte2 $=($ if data_byte0 $=08)$ flow temperature $20 . .80^{\circ} \mathrm{C}(0 . .255)$
Data_byte2 $=($ if data_byte $0=0 \mathrm{~A})$ setpoint temperature $10 . .30^{\circ} \mathrm{C}(0 . .255)$
Data_byte2 = (if data_byte0 = 09)
Error code 0x12 = battery empty
Data_byte1 = actual temperature $10 . .30^{\circ} \mathrm{C}$ (0..255)
Teach-in telegram: 0x80204580

## FLGTF65, FLGTF55 (EEP A5-09-0C AND A5-04-02)

FLT58 (EEP A5-09-05 AND A5-04-02)
TVOC data telegram acc. to EEP A5-09-0C
Data_byte3 + Data_byte2 $=0 . .65535$ ppb ( $0 . .255$ )
Data_byte1 = 0x00
Data_byte0 $=0 \times 0 \mathrm{~A}$
Teach-in telegram: 0x24600D80
VOC data telegram acc. to EEP A5-09-05
Data_byte3 + Data_byte2 $=0 . .500$
Data_byte1 $=0 \times 1 B$
Data_byte0 = 0x0A
Lerntelegramm: 0x24280D80

Temperature humidity data telegram acc. to EEP A5-04-02
Data_byte3 = -
Data_byte2 = rel. air humidity $0 . .100 \%$ ( $0 . .250$ )
Data_byte1 $=$ temperature $-20 . .+60^{\circ} \mathrm{C}(0 . .250)$
Data_byte0 $=0 \times 0 F$
Teach-in telegram: 0x10100D87
FMMS44SB, FMS55SB, FMS55ESB, FMS65ESB (EEP D2-14-41, D2-14-40, A5-04-01, A5-04-03, A5-02-05, A5-06-02, A5-06-03, A5-14-05, ONLY FMMS44SB ADDITIONALLY D2-00-01)

## FNS55B, FNS55EB, FNS65EB (EEP F6-01-01)

## ORG $=0 \times 05$

Data_byte3 $=$ Hand in the detection area $=0 \times 10$, Hand away $=0 \times 00$

## FRW

ORG $=0 \times 05$
Data_byte3 $=0 \times 10=$ alarm
$0 \times 00=$ alarm-end
$0 \times 30=$ battery voltage $<7.2 \mathrm{~V}$

## FSM60B

ORG $=0 \times 05$
Data_byte3 $=0 \times 70 / 0 \times 50 / 0 \times 10 / 0 \times 00$
EEP A5-30-01
ORG $=0 \times 07$
Data_byte $=0 \times 00 / 0 x F F$
EEP A5-30-03
ORG $=0 \times 07$
Data_byte1 $=0 \times 0 F / 0 x 1 F$

## FSU65D/230V, FSU55D/230V

ORG $=0 \times 05$
Data_byte3 $=0 \times 70=$ switch on, $0 \times 50=$ switch off
Clock telegramm nach EEP A5-13-04
Teach-in telegram: 0x4C200D80
Tap-radio telegram acc. to EEP A5-38-08
Teach-in telegram: 0xE0400D80

## FSDG14, FWZ14, FWZ12, DSZ14DRS, DSZ14WDRS (EEP A5-12-01)

ORG $=0 \times 07$
Data_byte3 to Data_byte1 form a 24-bit binary coded number
Data_byte3 = Data Byte 3 (MSB) 0... 16777215
Data_byte2 $=$ Data Byte 2 0... 16777215
Data_byte1 = Data Byte 1(LSB) 0... 16777215
Data_byte0 = DBO_Bit $=$ tariff changeover ( $0=$ Normal rate, $1=$ Off-peak rate)
DB0_Bit3 = LRN Button ( $0=$ teach-in telegram, $1=$ data telegram)
DBO_Bit2 = data content switchover:
$1=$ momentary power in watts, $0=$ meter status in $0.1 \mathrm{KW} / \mathrm{h}$
DBO_Bit1 $=0$ (fix)
DBO_Bit0 = 1 (fix)
Possible values in data telegram:
DBO $=0 \times 09$-> meter status normal rate in $0.1 \mathrm{~kW} / \mathrm{h}$
DBO $=0 \times 19->$ meter status off-peak rate in $0.1 \mathrm{KW} / \mathrm{h}$
$D B O=0 \times O C \rightarrow$ momentary power in $W$, normal rate active
DBO $=0 \times 1 \mathrm{C}->$ momentary power in W , off-peak rate active
Teach-in telegram: 0x48080D80 (is sent once at every power-up)
ID = base-ID des FAM14 + device address of DSZ14(W)DRS
In addition, the meter serial number printed on the meter is transmitted every
10 minutes.
The data is divided into 2 consecutive telegrams.

1. part: $\mathrm{DBO}=0 \times 8 \mathrm{~F} \rightarrow$ meter serial number $=\mathrm{S}-\mathrm{AABBCC}(\mathrm{A}, \mathrm{B}, \mathrm{C}=0 . .9)$
$D B 1=0 \times 00->$ the first 2 digits of the serial number in DB3
DB2 $=0 \times 00$
$\mathrm{DB}=\mathrm{AA}$
2. part: $\mathrm{DBO}=0 \times 8 \mathrm{~F}->$ meter serial number $=\mathrm{S}-\mathrm{AABBCC}(\mathrm{A}, \mathrm{B}, \mathrm{C}=0 . .9)$
$D B 1=0 \times 01->$ the last 4 digits of the serial number in DB2 and DB3
$D B 2=B B$
$D B 3=C C$

## FSR61VA, FSVA-230V (EEP A5-12-01)

ORG $=0 \times 07$
Data_byte3 to Data_byte1 form a 24-bit binary coded number
Data_byte3 = Data Byte 3 (MSB) 0... 16777215
Data_byte2 $=$ Data Byte 2 0... 16777215
Data_byte1 = Data Byte 1 (LSB) 0... 16777215
Data_byte0 = DBO_Bit4 $=0$ (fix)
DBO_Bit3 = LRN Button
( $0=$ teach-in telegram, $1=$ data telegram)
DBO_Bit2 = switchover data content:
$1=$ momentary power in watts,
DBO_Bit1 = 0 (fixed)
DBO_Bit0 = 1 (fixed)
Possible values in data telegram:
DBO $=0 \times 0 C \rightarrow$ momentary power in $W$, normal rate active
Teach-in telegram: 0x48080D80 (is sent once on every power-up)

## SENSOR TELEGRAMS

## FSTAP

ORG $=0 \times 05$
Data_byte3 $=0 \times 70=$ key right
$0 \times 50=$ key left
$0 \times 00=$ key center

## FS55, FS55E, FS65E (EEP F6-02-01)

ORG $=0 \times 05$
Data_byte3 $=$ push top $=0 \times 76$
push bottom $=0 \times 56$

## FTF65S (EEP A5-02-05)

ORG $=0 \times 07$
Data_byte3 = -
Data_byte2 = -
Data_byte1 = actual temperature $0 . .40^{\circ} \mathrm{C}$ (255..0)
Data_byte0 $=0 \times 0 \mathrm{~F}$
Teach-in telegram: 0x08280D87

## FTK, FTKB-RW, FFKB, FTKB-gr (EEP D5-00-01)

ORG $=0 \times 06$
Data_byte3 = contact closed $->0 \times 09$
contact open -> $0 \times 08$
Data_byte2 = -
Data_byte1 = -
Data_byte0 = -
Teach-in telegram: $0 \times 00000000$
only FTKB-rw and FFKB additionally
ORG = 0x07
Data_byte2 = battery voltage $0 . .5 \mathrm{~V}(0 . .255)$
Data_byte3 $=$ battery voltage $0 . .5 \mathrm{~V}$ (0..255)

## FTKE, FFTE (EEP F6-10-00)

ORG $=0 \times 05$
Data_byte3 $=0 \times F 0=$ window closed
OxEO = window open

## FTR65DSB, FTR55DSB, FTR65HB, FTRF65HB, FTR55HB, FTR65SB,

 FTRF65SB, FTR55SBOperating mode TF61: EEP A5-38-08
Teach-in telegram: 0xE0400D80
Data telegram: $0 F F=0 \times 01000008$
$\mathrm{ON}=0 \times 01000009$
Hysteresis: $1^{\circ}$
Operating mode FHK: EEP A5-10-06
Teach-in telegram: Ox40300D87
Data_byte2 $=$ Setpoint temperature $0 . .40^{\circ} \mathrm{C}$ (0..255)
Settable range: $12 . .28^{\circ} \mathrm{C}$
Frost symbol $=8^{\circ} \mathrm{C}$
Data_byte1 $=$ actual temperature $0 . .40^{\circ} \mathrm{C}(255 . .0)$
Data_byte0 $=0 \times 0 \mathrm{~F}$

## FTR65HS, FTAF65D (EEP A5-10-06 PLUS DATA_BYTE3)

## ORG $=0 \times 07$

Data_byte3 $=$ night reduction $0-5^{\circ} \mathrm{K}$ in $1^{\circ}$ steps
$0 \times 00=0^{\circ} \mathrm{K}, 0 \times 06=1^{\circ} \mathrm{K}, 0 \times 0 \mathrm{C}=2^{\circ} \mathrm{K}, 0 \times 13=3^{\circ} \mathrm{K}, 0 \times 19=4^{\circ} \mathrm{K}, 0 \times 1 \mathrm{~F}=5^{\circ} \mathrm{K}$
Data_byte2 $=$ Setpoint temperature $0 . .40^{\circ} \mathrm{C}(0 . .255)$
Settable range: $12 . .28^{\circ} \mathrm{C}$
Data_byte1 = actual temperature $0 . .40^{\circ} \mathrm{C}$ (255..0)
Data_byte0 = 0x0F
Teach-in telegram: 0x40300D87

FTR78S (EEP A5-10-03)
ORG $=0 \times 07$
Data_byte3 = -
Data_byte2 $=$ setpoint temperature $8 . .30^{\circ} \mathrm{C}(0 . .255)$
Data_byte1 = actual temperature $0 . .40^{\circ} \mathrm{C}(255 . .0)$
Data-byte0 = -
Teach-in telegram: 0×40182D80

## FTR86B (EEP A5-10-06)

ORG $=0 \times 07$
Data_byte2 $=$ setpoint temperature $0 . .40^{\circ} \mathrm{C}$ (0..255)
Settable range: $12 . .28^{\circ} \mathrm{C}$
Data_byte1 = actual temperature $0 . .40^{\circ} \mathrm{C}$ (255..0)
Data_byte0 $=0 \times 0 \mathrm{~F}$
Teach-in telegram: 0x40300D87

## FTS14EM (ONLY TELEGRAMS FOR THE ELTAKO-RS485-BUS)

Depending on the set ID range (addition of lower rotary switch + upper rotary switch +1000 ) the following basic ID's arise.
Example for group 1: 1 (bottom rotary switch) +0 (top rotary switch) +1000 = basis- ID = 1001
Example for group 1: 1 (bottom rotary switch) +90 (top rotary switch) $+1000=$ basis- ID = 1091
Example for group 5: 401 (bottom rotary switch) +30 (top rotary switch) $+1000=$ basis ID $=1431$
ORG $=0 \times 05$
Setting UT
Data_byte3 $=$ control of $+E 1->0 x 70($ basis-ID +0 ) control of $+E 2 \rightarrow 0 \times 50($ basis-ID +1$)$ control of +E3 $\rightarrow 0 \times 30$ (basis-ID +2) control of + E4 $\rightarrow 0 \times 10($ basis-ID +3 ) control of +E5 $->0 \times 70$ (basis-ID +4) control of +E6 $\rightarrow 0 \times 50$ (basis-ID +5 ) control of $+E 7->0 \times 30($ basis-ID +6 ) control of +E8 -> 0x10 (basis-ID +7) control of + E9 $->0 \times 70$ (basis-ID +8 ) control of + E10 -> $0 \times 50$ (basis-ID +9 )
Automatically pairs are formed with straight ID. when set to RT:
$+\mathrm{E} 1 /+\mathrm{E} 2_{1}+\mathrm{E} 3 /+\mathrm{E} 4_{1}+\mathrm{E} 5 /+\mathrm{E} 6_{1}+\mathrm{E} 7 /+\mathrm{E} 8_{1}+\mathrm{E} 9 /+\mathrm{E} 10$
If the control of a control input will be finished, a telegram with the respective ID and Data_byte3 $=0 \times 00$ will be created.
Data_byte2 $=$ not used $(0 \times 00)$
Data_byte1 = not used ( $0 \times 00$ )
Data_byte0 $=$ not used ( $0 \times 00$ )
The control inputs can either be activated for buttons (delivery status), window-door contacts or motion detectors.
All control inputs can be inverted.

## FTTB (EEP A5-07-01)

ORG $=0 \times 07$
Data_byte3 $=$ operating voltage $0 . .5 \mathrm{~V}(0 . .255)$
Data_byte2 = -
Data_byte1 $=0 \times F 0$
Data_byte0 $=0 \times 0 \mathrm{~F}$
Presence telegram: 0x1C080D80
Pushbutton telegram:
ORG $=0 \times 05$
Data_byte3 $=0 \times 70$

## SENSOR TELEGRAMS

## FUTH65D, FUTH55D (EEP A5-10-06 AND A5-10-12)

EEP A5-10-06
Data_byte3 $=$ night reduction $0 . .5^{\circ} \mathrm{K}$ in $1^{\circ}$ steps
Data_byte2 $=$ setpoint temperature $0 . .40^{\circ} \mathrm{C}(0 . .255)$
Settable range: $8 . .40^{\circ} \mathrm{C}$
Data_byte1 = actual temperature $0 . .40^{\circ} \mathrm{C}(255 . .0)$
Data_byte0 = 0x0F
Teach-in telegram: 0x40300D87
EEP A5-10-12
Data_byte3 = setpoint air humidity 0..100\%
Settable range: 10..90\%
Data_byte2 $=$ rel. air humidity $0 . .100 \%$ ( $0 . .250$ )
Data_byte1 $=$ temperature $0 . .40^{\circ} \mathrm{C}(0 . .250)$
Data_byte0 = 0x08
Teach-in telegram: 0x40900D80

## FWS61(EEP A5-13-01 AND 02)

The FWS61 has two telegrams to one data set, which are sent successively. In the telegrams last Byte (UU or YY) it can be identified, which telegram part is involved.
Telegram part 1: OxRRSSTTUU

- RR is the twilight sensor which supplies data from 0..1000Lux (0..255)
e.g.: $0 \times 7 \mathrm{~A}=122 ; 122 * 1000 / 255=478 \mathrm{lux}$
- SS is the temperature which lies between $-40^{\circ} \mathrm{C} . .+80^{\circ} \mathrm{C}(0 . .255)$
e.g.: $0 \times 2 \mathrm{C}=44 ; 44^{*} 120 / 255=20,7$ a lower 40 after that $-40+20,7=-19,3^{\circ} \mathrm{C}$
e.g.: $0 \times 6 \mathrm{~F}=111 ; 111^{*} 120 / 255=52,2$ a not lower then 40 after that $52,2-40=12,2^{\circ} \mathrm{C}$
- TT is the wind speed which lies between $0 . .70 \mathrm{~m} / \mathrm{s}(0 . .255)$
e.g.: $0 \times 55=85 ; 85^{*} 70 / 255=23 \mathrm{~m} / \mathrm{s}$
- UU is either 0x1A with "rain" or 0x18 with "no rain".

Telegram part 2: 0xVVWWXXYY

- VV is the solar value of the west sensor 0..150kLux (0..255)
e.g.: $0 \times 44=68 ; 68 * 150 / 255=40$ klux
- WW is the solar value of the south sensor 0..150kLux (0..255)
-XX is the value of the east sensor $0 . .150 \mathrm{kLux}$ ( $0 . .255$ )
- YY is always $0 \times 28$

Teach-in telegram: 0x4C080D80
FWS81 (EEP F6-05-01)
ORG $=0 \times 05$
Data_byte3 $=0 \times 11$ Status $0 \times 30=$ water
$0 \times 11$ Status $0 \times 20=$ no water

## FZS65

ORG $=0 \times 05$
Data_byte3 $=0 \times 30=$ pull, $0 \times 00=$ release
eTronic (EEP A5-14-01)
ORG $=0 \times 07$
Data_byte3 = voltage 0..5V (0..250)
Data_byte0 $=0 \times 90000008=$ window closed
0x90000009 = window open
Teach-in telegram: 0x50081680
mTronic (EEP A5-14-0A)
ORG $=0 \times 07$
Data_byte3 $=$ operating voltage $0 . .5 \mathrm{~V}$ ( $0 . .250$ )
Data_byte0 $=0 \times 08=$ window closed
$0 \times 0 E=$ window open
$0 \times 0 \mathrm{~A}=$ window tilted
Data_byte 0.0: $0=$ no alarm, 1 = alarm
Teach-in telegram: 0x50501680

## ACTIVATION TELEGRAMS FROM THE GFVS SOFTWARE

## FSR61, FSR61NP, FSR61G, FSR61LN, FLC61NP

Direct switching command, FUNC=38, Command 1, (like EEP A5-38-08).
There is the possibility to block the switching state with absolut priority so that it cannot be changed by other taught-in pushbuttons.

| ORG | 0x07 |
| :---: | :---: |
| Data_byte3 = | $0 \times 01$ |
| Data_byte2 = | no used |
| Data_byte1 = | no used |
| Data_byte0 = | DBO_Bit3 = LRN Button <br> ( $0=$ teach-in telegram, $1=$ data telegram) <br> DBO_Bit2 = 1: block switching state, <br> 0: do not block switching state |
|  | DBO_BitO = 1: switching output ON, 0 : switching output OFF |

Teach-in telegram DB3..DB0 must look like this: $0 \times E 0,0 \times 40,0 \times 0 D, 0 \times 80$ Data telegrams have to look like date:
$0 \times 01,0 \times 00,0 \times 00,0 \times 09$ (switching output 0 N, not blocked)
0x01, 0x00, 0x00, 0x08 (switching output OFF, not blocked)
$0 \times 01,0 \times 00,0 \times 00,0 \times 0 \mathrm{D}$ (switching output 0 N, blocked)
$0 \times 01,0 \times 00,0 x 00,0 x 0 C$ (switching output OFF, blocked)

## FSB14, FSB61, FSB71

Direct drive command with specification of runtime in s .
FUNC=3F, Typ=7F (universal). Separately for each channel.

Data_byte3 = runtime in 100 ms MSB
Data_byte2 = runtime in 100 ms LSB, or runtime in seconds 1-255 dec, the runtime setting on the device is ignored.
Data_byte1 =
command:
Ox00 = Stop
$0 \times 01=$ Up
0x02 = Down
Data_byte0 $=\quad$ DBO_Bit3 $=$ LRN Button
( $0=$ teach-in telegram, $1=$ data telegram)
DBO_Bit2 = Lock/unlock the actuator for pushbutton
( 0 = unlock, 1 = lock)
DBO_Bit1 = change between runtime in seconds or in 100 ms .
( $0=$ runtime only in DB2 in seconds)
( 1 = runtime in DB3 (MSB) + DB2 (LSB) in 100 ms .)
Teach-in telegram BD3..DBO must look like this: 0xFF, 0xF8, 0x0D, 0x80
It is possible to interrupt at any time by pressing taught-in buttons!

## FSR14-2X, FSR14-4X, FSR14SSR, FSR71

Direct switching command, FUNC=38, Command 1, (like EEP A5-38-08). Separately for each channel.
There is the possibility to block the switching state with absolut priority so that it cannot be changed by other taught-in pushbuttons.

| ORG $=$ | $0 \times 07$ |
| :--- | :--- |
| Data_byte3 $=$ | $0 \times 01$ |
| Data_byte $=$ | no used |
| Data_byte $=$ | no used |
| Data_byte $=$ | DBO_Bit3 $=$ LRN Button |
|  | $(0=$ teach-in telegram, $1=$ data telegram $)$ |
|  | DBO_Bit2 $=1:$ block switching state, |

0: do not block switching state
DBO_Bit0 = 1: switching output ON,
0 : switching output OFF
Teach-in telegram DB3..DB0 must look like this: 0xEO, 0x40, 0x0D, 0x80
Data telegrams have to look like date:
$0 \times 01,0 \times 00,0 \times 00,0 \times 09$ (switching output 0 N , not blocked) $0 \times 01,0 \times 00,0 \times 00,0 \times 08$ (switching output OFF, not blocked) 0x01, 0x00, 0x00, 0x0D (switching output ON, blocked) $0 \times 01,0 \times 00,0 \times 00,0 \times 0 C$ (switching output OFF, blocked)

FDG14, FDG71L, FKLD61, FLD61, FRGBW71L, FSG14/1-10V, FSG71/110V, FSUD-230V, FUD14, FUD14-800W, FUD61NP, FUD61NPN, FUD71 Direct transfer of dimming value from 0 to $100 \%$, similar to FUNC=38, Command 2 (like EEP A5-38-08).

| ORG = | 0x07 |
| :---: | :---: |
| Data_byte3 = | $0 \times 02$ |
| Data_byte2 = | dimming value in \% from 0 to 100 dec . |
| Data_byte1 = | dimming speed |
|  | $0 \times 00=$ the dimming speed set on the dimmer is used. |
|  | $0 \times 01=$ very fast dimming speed .... to ... |
|  | OxFF = very slow dimming speed |
| Data_byte0 = | DBO_Bit3 = LRN Button |
|  | ( $0=$ ) |
|  | DBO_Bit0 = 1: Dimmer ON, 0: Dimmer OFF. |
|  | DB0_Bit2 = 1: Block dimming value |
|  | 0 : Dimming value not blocked |

Teach-in telegram BD3..DBO must look like this: $0 \times E 0,0 \times 40,0 \times 0 D, 0 \times 80$ only FSUD-230V: 0x02, 0x00, 0x00, 0x00
Data telegrams BD3..DBO must look like this, for example:
$0 \times 02,0 \times 32,0 \times 00,0 \times 09$ (dimmer on at $50 \%$ and internal dimming speed) $0 \times 02,0 \times 64,0 \times 01,0 \times 09$ (dimmer on at $100 \%$ and fastest dimming speed) $0 \times 02,0 \times 14,0 \times F F, 0 \times 09$ (dimmer on at $20 \%$ and slowest dimming speed) 0x02, 0x.., 0x..., 0x08 (dimmer off)

## ONLY FRGBW7IL AND FWWKW71L: FREE PROFILE (EEP 07-3F-7F)

Teach-in telegram DB3..DBO: OxFF, 0xF8, 0x0D, 0x87
Confirmation telegram: DB3..DB0: 0xFF, 0xF8, 0x0D, 0x86
Data telegrams:
Data_byte0 $=0 \times 0 F=$ GFVS (FRGBW71L master)
OxOE = confirmation telegram
Data_byte1 $=\quad 0 \times 02=$ request confirmation telegram
$0 \times 10=$ dimming value red
(DB3-DB2 = dimming value in 10Bit)
$0 \times 11=$ dimming value green
(DB3-DB2 = dimming value in 10Bit)
$0 \times 12=$ dimming value blue
(DB3-DB2 = dimming value in 10Bit)
$0 \times 13$ = dimming value white
(DB3-DB2 = dimming value in 10Bit)
$0 \times 30=\operatorname{dim} u p$
(DB3 = dimming speed, DB2 = colour)
Bit0 $=$ red, Bit1 = green, Bit2 = blue, Bit3 = white)
$0 \times 31=\operatorname{dim}$ down
(DB3 = dimming speed, DB2 = colour)
0x32 = dimming stop
(DB3 = dimming speed, DB2 = colour)
data telegrams FWWKW71L:
Data_byte0 $=0 \times 0 F=$ GFVS (FWWKW71L master)
$0 \times 0 \mathrm{E}=$ confirmation telegram
Data_byte1 $=0 \times 02=$ request confirmation telegram 0x10 = dimming value warm white (DB3-DB2 = dimming value in 10Bit) Ox11 = dimming value cold white (DB3-DB2 = dimming value in 10Bit) 0x30 = dim up
(DB3 = dimming speed, DB2 = colour
Bit0 = warm white, Bit1 = cold white)
0x31 = dim down
(DB3 = dimming speed, DB2 = colour
0x32 = dimming stop
(DB3 = dimming speed, DB2 = colour)

## ACTIVATION TELEGRAMS FROM THE GFVS SOFTWARE

## FHK61SSR

| Direct transfer of PWM value from 0 to 100\%. |  |
| :---: | :---: |
| ORG = | $0 \times 07$ |
| Data_byte3 = | 0x02 |
| Data_byte2 = | PWM value in \% from 0 to 100 dec . |
| Data_byte1 = | PWM basic time T in 10 second steps from 1-100 dec., e.g. 12:T = 120 seconds |
| Data_byte0 $=$ | DBO_Bit3 = LRN Button ( $0=$ teach-in telegram, $1=$ data telegram) |
| DB0_Bit1 = | 1: Repeater on, 0: Repeater off. |
| DB0_Bit0 = | 1: PWM on, 0: PWM off. |

Teach-in telegram DB3..DBO have to look like this: 0xE0, 0x40, 0x00, 0x80
Data telegrams DB3..DBO have to look like this for example:
$0 \times 02,0 \times 2 \mathrm{D}, 0 \times 0 \mathrm{~A}, 0 \times 09$ (PWM on with $45 \%$ and $T=100$ seconds, repeater off) $0 \times 02,0 \times 64,0 x 18,0 x 09$ (PWM on with $100 \%$ and $T=240$ seconds, repeater off) $0 \times 02,0 \times 14,0 \times 12,0 \times 0 B$ (PWM on with $20 \%$ and $T=180$ seconds, repeater on)

## FD62NP-230V, FD62NPN-230V

Direct transfer of dimming value from 0 to $100 \%$, similar to $\mathrm{FUNC}=38$, Command 2 (like EEP A5-38-08).

| ORG = | 0x07 |
| :---: | :---: |
| Data_byte3 = | 0x02 |
| Data_byte2 = | dimming value in \% from 0 to 100 dec . |
| Data_byte $=$ | dimming speed: $0 \times 01=$ very fast -OxFF = very slow |
| Data_byte0 = | $\begin{aligned} & \text { DBO_Bit3 = LRN Button } \\ & (0=\text { teach-in telegram, } 1=\text { data telegram }) \end{aligned}$ |
| DBO_Bit0 = | 1: Dimmer ON, 0: Dimmer OFF. |
| DBO_Bit2 = | 1: Block dimming value, 0 : Dimming value not blocked |
| DB0_Bit5 = | 1: Teach-in mode activation, 3 x within $2 \mathrm{~s}=$ delete GFVS-ID |
| Teach-in telegram: 0xE0400D80 |  |
| Unlock teach-in mode: 0x00000028 |  |
| Request confi | ion telegram: $0 \times 00000008$ |

[^0]
## FL62-230V, FL62NP-230V, FR62-230V, FR62NP-230V

## Direct switching command, FUNC=38, Command 1, (like EEP A5-38-08).

There is the possibility to block the switching state with absolut priority so that it cannot be changed by other taught-in pushbuttons.
ORG = 0x07

Data_byte3 $=0 \times 01$
Data_byte2 = no used
Data_byte1 = no used
Data_byte0 $=$ DBO_Bit3 $=$ LRN Button
( 0 = teach-in telegram, $1=$ data telegram)
DBO_Bit2 = 1: block switching state, 0 : do not block switching state
DBO_Bit0 $=1$ : switching output ON, 0 : switching output OFF
DB0_Bit5 = 1: Teach-in mode activation, $3 x$ within $2 \mathrm{~s}=$ delete GFVS-ID
Teach-in telegram: OxE0400D80
Unlock teach-in mode: 0x00000028
Request confirmation telegram: 0x00000008

## CONFIRMATION TELEGRAMS OF BIDIRECTIONAL ACTUATORS

FHK61U-230V
Every time the internal switching relay changes state, a PTM200 telegram
containing the unique ID of the integrated TCM300 is sent after approx.

| 300 ms . |
| :--- |
| ORG $=$ |
| Data_byte3 $=\quad 0 \times 05$ |
| Remark: $0 N 0 \times 00$ (would be equivalent to button released) is never sent. |

FHK61-230V, FHK61SSR-230V
PTM200 telegram
ORG=0×05
Data_byte3 $=0 \times 70=$ normal mode,
$0 \times 50=$ night reduction $\left(-4^{\circ} \mathrm{K}\right)$
$0 \times 30=$ setback mode $\left(-2^{\circ} \mathrm{K}\right), 0 \times 10=0$ FF
(frost protection active)
In addition every telegram received from a taught-in temperature sensor (e.g. B. FTR55H) is repeated as a confirmation telegram.

## FHK61SSR-230V

Every time a PWM data telegram is received the same telegram is send with the unique ID of the integrated TCM 300.
At activation or deactivation of the thaw signal input a PTM200 telegram containing the unique ID of the integrated TCM 300 will be send.
Cyclically every 15 minutes a status signal will be send.

| ORG $=$ | $0 \times 05$ |
| :--- | :--- |
| Data_byte3 $=$ | $0 \times 70=$ thaw signal input active, |
|  | $0 \times 50=$ thaw signal input inactive |

## FMS61NP-230V

Every time the internal switching relay 1 changes state, a PTM200 telegram containing the unique ID of the integrated TCM300 is sent after approx. 300 ms . Relay 2 sends this message after approx. 1000 ms .
With central commands (ZE/ZA), the relay state is also sent if the state already corresponds to the desired state.

| ORG $=$ | $0 \times 05$ |
| :--- | :--- |
| Data_byte3 $=$ | $0 \times 70=$ channel $10 \mathrm{~N}, 0 \times 50=$ channel 1 OFF |
|  | $0 \times 30=$ channel $20 \mathrm{~N}, 0 \times 10=$ channel 2 OFF |

Remark: ON Ox00 (would be equivalent to button released) is never sent.

## FMZ61-230V

Every time the the internal switching relay changes state, a PTM200 telegram containing the unique ID of the integrated TCM300 is sent after approx. $300-400 \mathrm{~ms}$.
With central commands (ZE/ZA), the relay state is also sent if the state already corresponds to the desired state.
ORG =
$0 \times 05$
Data_byte3 $=0 \times 70=$ relay $0 \mathrm{~N}, 0 \times 50=$ relay $0 F F$

Remark: $0 \mathrm{~N} 0 \times 00$ (would be equivalent to button released) is never sent.

FSB61NP-230V, FSB71, FJ62/12-36V DC, FJ62NP-230V

| ORG $=$ | $0 \times 05$ |
| :--- | :--- |
| Data_byte3 $=$ | $0 \times 70=$ upper stop position, |
|  | $0 \times 50=$ lower stop position, |
|  | $0 \times 01=$ Start up, $0 \times 02=$ Start down |

If the actuator is stopped before the end of RV, only the actual elapsed time is sent indicating the direction in a ORG7 message with the same ID! This is also the info that the engine has stopped now.

| ORG $=$ | $0 \times 07$ |
| :--- | :--- |
| Data_byte3 $=$ | driving time in 100 ms MSB |
| Data_byte2 $=$ | driving time in 100 ms LSB |
| Data_byte1 $=$ | $0 \times 01=$ driven up or $0 \times 02=$ driven down |
| Data_byte0 $=$ | $0 \times 0 \mathrm{~A}$ (not blocked) or $0 \times 0 \mathrm{E}$ (blocked) |

Remark: The RV time must be set on the device so that the end position is always reached. If the roller shutter is already at an end position, the relay is switched on receipt of a drive command anyway ( $0 \times 01$ or $0 \times 02$ is sent) and it is switched off on expiry of the RV. (0x70 or $0 \times 50$ is sent).

FLC61NP-230V, FSR61-230V, FSR61/8-24V, FSR61LN-230V, FSR61NP230V, FSR61VA-10A, FSR71, FSSA-230V, FSVA-230V, FTN61NP-230V, FL62-230V, FL62NP-230V, FR62-230V, FR62NP-230V

Every time the the internal switching relay state changes, a PTM200 telegram containing the unique ID of the integrated TCM300 is sent after approx. $300-400 \mathrm{~ms}$. With central commands (ZE/ZA) the relay state is also sent if the state already corresponds to the required state.

| ORG $=$ | $0 \times 05$ |
| :--- | :--- |
| Data_byte3 $=$ | $0 \times 70=$ relay $0 \mathrm{~N}, 0 \times 50=$ relay $0 F F$ |

Remark: ON Ox00 (would be equivalent to button released) is never sent.

```
FDG71L, FRGBW71L, FSG71/1-10V, FSUD-230V, FUD61NP-230V,
FUD61NPN-230V, FUD71, FD62NP-230V, FD62NPN-230V
Every time the dimmer is switched on or off, a PTM200 telegram containing the
unique ID or base ID of the integrated TCM300 is sent after approx. 300-400 ms.
ORG = 0x05
Data_byte3 = 0x70 = dimmer 0N, 0x50 = dimmer OFF
In addition, approx. 1 second after reaching the required dimming value, a 4BS
telegram containing the unique ID or base ID of the integrated TCM300 is also
sent.
ORG= 0x07
Data_byte3 = 0x02
Data_byte2 = dimming value in % of 0-100 dec .
Data_byte1 = 0x00
Data_byte0 = 0x08 = dimmer 0FF, 0x09 = dimmer ON.
Caution: No teach-in telegram containing ORG=7 can be generated. Caution: Two
telegram kinds (ORG=5, ORG=7) containing the same ID are sent!
only FRGBW71L: channel1 red = Base ID+1
    channel2 green = Base ID+2
    channel3 blue = Base ID+3
    channel4 white = Base ID +4
    all channels = Base ID+5
    Master telegramm = Base ID+6
only FWWKW71L: channel1 warm white = Base ID +1
    channel2 cold white = Base ID +2
    all channels = Base ID+3
    Master telegramm = Base ID +4
```

To teach-in reply confirmation telegrams of bidirectional actuators into other actuators or into the software GFVS the local control input has to be used to change the switching position and to simultanously send the confirmation telegrams.

## SERIES 14 CONFIRMATION TELEGRAM

As soon as Series 14 actuators receive a device address, the FAM14 can request actuators for confirmation telegrams. The confirmation telegrams are then radioed by the FAM14. The ID of the radioed telegrams is identical to the Base ID of the TCM300 in the FAM14 plus the device address. Multichannel actuators have consecutive device addresses corresponding to the number of channels.

Note: Depending on the number of actuators on the bus, there may be a time lapse of up to 10 seconds before a confirmation telegram is requested and radioed. If fast confirmation is expected by certain actuators, a device list for confirmation telegrams must be generated via the PCT14. The actuator must be entered several times in the device list. The FAM14 must then be operated in operating mode 5.

## CONFIRMATION TELEGRAMS OF BIDIRECTIONAL ACTUATORS.

## FDG14, FSG14/1-10V, FUD14, FUD14/800W

Here you can select 2 confirmation telegrams in the PCT14 configuration independently of each other.

1. PTM200 telegram 0 RG $=0 \times 05$

Data_byte3: $0 \times 70=$ Dimmer ON, 0x50 = Dimmer 0FF
2. 4 BS telegram with dimming value

ORG $=0 \times 07$
Data_byte3 = 0x02
Data_byte2 = Dimming value in \%
Data_byte1 $=0 \times 00$
Data_byte0 $=0 \times 08=$ Dimmer OFF,
Ox09 = Dimmer ON

## FSB14

Per channel: PTM200 telegram
ORG=0x05
Data_byte3 $=0 \times 70=$ end position top,
$0 \times 50=$ end position bottom
Ox01 = start up,
0x02 = start down
If the actuator is stopped before the end of RV, only the actual elapsed time is sent indicating the direction in a ORG7 message with the same ID! This is also the info that the engine has stopped now.
ORG = $\quad 0 \times 07$
Data_byte3 = driving time in 100 ms MSB
Data_byte2 = driving time in 100 ms LSB
Data_byte1 = 0x01 = driven up or 0x02 = driven down
Data_byte0 $=0 \times 0 \mathrm{~A}$ (not blocked) or 0x0E (blocked)
Remark: The RV time must be set on the device so that the end position is always reached. If the roller shutter is already at an end position, the relay is switched on receipt of a drive command anyway ( $0 \times 01$ or $0 \times 02$ is sent) and it is switched off on expiry of the RV. (0x70 or $0 \times 50$ is sent).

## FAE14LPR, FAE14SSR, F4HK14, FHK14

Per channel: PTM200 telegram
ORG=0×05
Data_byte3 $=0 \times 70=$ normal mode,
$0 \times 50=$ night reduction $\left(-4^{\circ} \mathrm{K}\right)$
$0 \times 30=$ setback mode $\left(-2^{\circ} \mathrm{K}\right), 0 \times 10=0$ FF
(frost protection active)
In addition every telegram received from a taught-on temperature sensor (e.g. FTR55H) is repeated as a confirmation telegram.

## FMSR14

The FMSR14 evaluates the MS multisensor data which is fed to the Eltako wireless network by the FWS61 transmitter module. The data contains measured values for sunlight from 3 cardinal points, light values to evaluate twilight, and wind speed in $\mathrm{m} / \mathrm{s}$.

In addition there are signals for rain and frost.
The device occupies 5 device addresses, providing confirmation telegrams for each of the 3 parameters and the 2 signals containing confirmation telegrams with an individual ID.
Limits can be set using the PCT14 configuration for the measured values of sunlight, twilight and wind speed. If these parameters are exceeded or overshot, telegrams containing Data_byte3 $=0 \times 70$ or $0 \times 50$ (selectable) are generated.

As soon as the limits are no longer exceeded or overshot, a telegram containing Data_byte3 $=0 \times 00$ is generated.

The signals for frost and rain are also converted into telegrams containing Data_byte3 = 0x70 or 0x50 (selectable).

When the signals are cancelled, telegrams containing Data_byte3 $=0 \times 00$ are generated.

## FSU14

The 8 timer channels correspond to the 8 device addresses of the FSU14. Switch on/off commands are generated in the form of confirmation telegrams depending on the programmed switching times for the individual channels:
PTM200 telegrams ORG=0x05

$$
\begin{aligned}
& \text { Data_byte3 = } 0 \times 70=\text { switch } 0 \mathrm{~N}, \\
& 0 \times 50=\text { switch } 0 F F
\end{aligned}
$$

Clock telegram (EEP A5-13-04) with the current time (hour and minute) and the day of the week.

Teach-in clock telegram DB3..DBO: 0x4C, 0x20, 0x0D, 0x80

## F2L14, FMS14, FMZ14, FSR14-2X, FSR14-4X, FSR14SSR, FTN14

With multichannel actuators per channel:
PTM200 telegram ORG=0x05
Data_byte3: $0 \times 70=$ relay $0 \mathrm{~N}, 0 \times 50=$ relay $0 F F$


[^0]:    FJ62/12-36V DC, FJ62NP-230V
    Direct drive command with specification of runtime in s .
    FUNC=3F, Typ=7F (universal).
    ORG $=\quad 0 \times 07$
    Data_byte3 = Runtime in 100 ms MSB
    Data_byte2 $=\quad$ Runtime in 100 ms LSB, or runtime in seconds 1-255 dez.
    Data_byte $=\quad$ command: $0 \times 00=$ Stop, $0 \times 01=U p, 0 \times 02=$ Down
    Data_byte0 $=\quad$ DBO_Bit3 $=$ LRN Button
    ( 0 = teach-in telegram, 1 = data telegram)
    DBO_Bit2 $=\quad$ Lock/unlock the actuator for pushbutton ( $0=$ unlock, 1 = lock)
    DBO_Bit1 $=\quad$ change between runtime in seconds or in 100 ms .
    ( $0=$ runtime only in DB2 in seconds) ( 1 = runtime in DB3 (MSB) + DB2 (LSB) in 100 ms .)
    DBO_Bit5 = 1: Teach-in mode activation, $3 x$ within $2 s=$ delete GFVS-ID
    Teach-in telegram: OxFFF80D80
    Unlock teach-in mode: 0x00000028

