

FPE-
Wireless position switch with energy generator
$\xrightarrow[\begin{array}{c}\text { Battery-free } \\ \text { by EnOcean }\end{array}]{ }$

Wireless position switch with energy generator $48 \times 32 \times 11,5 \mathrm{~mm}$, blue. Generates the power for wireless telegrams itself when the lever is pressed, therefore there is no battery, no connecting wire and no standby loss.

A switch signal is sent when the contact opens or closes.
Enhanced design for more than 1 million switchings.
Attached by screws. Adhesive fastening is not recommended due to the high restoring force. The 48 mm long lever can be shorted to 27 mm by removing part of it.
FPE-1: When pressing the operating lever a wireless telegram Data (hex) $0 \times 10$ is sent and when releasing Data (hex) 0x00 is sent, like a wireless pushbutton.
FPE-2: When pressing the operating lever a wireless telegram Data (hex) 0x00 is sent and when releasing Data (hex) 0x10 is sent.
The wireless module integrated in the wireless position switch can be taught-in encrypted as described in the operating instructions in all encryptable actuators of the Series 61 and Series 71 as well as the FAM14. This requires the wireless encryption plug FVST on page 7-25. Encryptable actuators bear the pictogram $m-0$.

| FPE-1 | Wireless position switch, blue | EAN 4010312315552 | $\mathbf{6 2 , 9 0} € / \mathrm{pc}$. |
| :--- | :--- | :--- | :--- |
| FPE-2 | Wireless position switch, blue | EAN 4010312315484 | $\mathbf{6 2 , 9 0} \boldsymbol{\ell} / \mathrm{pc}$. |

