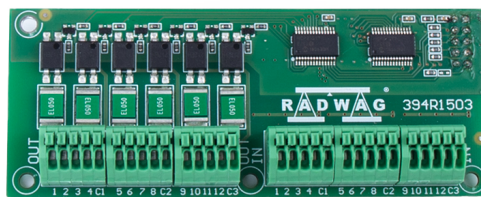




More information on the website  
[mirror.radwag.com/us/info,w1,IT3](https://mirror.radwag.com/us/info,w1,IT3)

## IN/OUT module (HX7, HY10)



The drawings, photos and graphics used are for illustrative purposes only.

### Overview

IN/OUT module – semiconductor digital inputs/outputs which can take two binary states: “0” (inactive) or “1” (active). The input activation performs the assigned function of the scale, for example, zeroing, tare or process start. The output activation informs about the execution of the assigned function, for example, a certain weight threshold exceeding, scale stability or the process continuation.

The IN/OUT module comes for an extra charge in PUE HX7 and PUE HY10 (12 IN/ 12 OUT) terminals.

### Compatible with

PUE HX7 Weighing Terminal

PUE HY10 Weighing Terminal