

# Magnetoelectric Weighing Modules

PROFESSIONAL MODULES INTENDED FOR INDUSTRY

# MAGNETOELECTRIC WEIGHING MODULES





## **Vast Max Capacity Range**

Magnetoelectric weighing modules are intended for mass measurement ranging from 2g to 35kg. Minimum readability of 0.01g guarantees amazing accuracy for your measurement.

#### **Ease of Installation**

Compact dimensions and ergonomic installation handles enable easy and fast integration of the module into a production line. Innovative internal design allows control of automation systems installed directly on a weighing pan. Applied solution, i.e. system transferring electric signal to the weighing platform, eliminates necessity to feed external cables disturbing the weighing process.

#### **Fast and Precise Measurement**

High measurement accuracy with sd=1d\* guarantees both readout of real weighing results and repeatability of indications. Cutting-edge design solutions provide fast measurement which is an asset allowing to install the module on automated production lines. Intended for fast and dynamic measuring processes the weighing module's converter throughput is 3200 meas./s \*\*.

## **Internal Auto-Adjustment**

A built-in system of automatic internal adjustment guarantees correct weighing results even for the highest readability. Adjustment is carried out within specified time intervals or with reference to a schedule, it can also be triggered by temperature change. Option of adjustment time setup enables adapting adjustment processes to production line schedule.

# **Protection Against Challenging Conditions**

Hermetic versions of modules feature stainless steel housing with IP65 and IP69K. This allows operation even in the most challenging conditions. Mechanical design lacks sharp edges and gaps which ensures adherence to HACCP, GMP and FDA standards for safety and quality of operation.

# **Cooperation with terminals**

Connecting the module to a multifunctional weighing terminal expands communication interfaces range and increases usage in industrial applications.

<sup>\*</sup> repeatability is expressed as standard deviation from 10 weighing cycles



**MWSH** 



**MWMH** 



**MWLH** 

Maximum capacity [Max]	6 kg	1 kg - 10 kg	10 kg - 35 kg
Readability [d]	0.01 g	0.01 g - 0.1 g	0.01 g - 0.1 g
Verification unit [e]	-	0.1 - 1 g	-
Preload	Up to 10% of Max capacity	0 - 15 kg	Up to 10% of Max capacity
Weighing pan dimensions (mounting plate)	100×100 mm	$212 \times 174 \mathrm{mm}$	$212 \times 174 \text{ mm}$
IP rating	IP65	IP65/69K	IP65/69K
Adjustment	Internal (automatic)	External	External, Internal (automatic)**
Communication interfaces		RS 232, RS 485, Ethernet, 2×IN, 2×0UT	
Optional communication interfaces		Profibus	
Communication protocols		Radwag, text ASCII, Modbus	