

High Precision Weigh Modules

WMF204C

WMF modules, with their slim 25 mm design and fully integrated Industrial Ethernet interface (EtherNet/IP and PROFINET IO RT), allow for direct integration into a real-time automation network. They can be used in challenging applications with tight space requirements to achieve quick, real time data transmission to the PLC system.



Scan here
for product
information
details



Features

- Overload Protection

The weigh module benefits from comprehensive overload protection. This protects the weigh module in the event of malfunction of handling devices or mistakes during installation.



- Functionality Test

The module can be verified at any time with the internal calibration weight. The adapters on the weighing pan don't have to be removed if they weigh less than 50% of full load.



- Compact Size

The slim 25 mm width enables as many weigh modules as possible to be installed in arrays that allow parallel multi-line weighing in limited space and maximize through-put in production and research development.



METTLER TOLEDO, Industrial Equipment Division

Website

https://www.mt.com/us/en/home/products/Industrial_Weighing_Solutions/AutomPrecision/High_Precision_Weigh_Modules.html

Contact us

https://www.mt.com/us/en/home/site_content/contact_us.SU5ELU9FTS1BUFc.html

