

M-BUS VIA CABLE MECHNAICAL COMPACT THERMAL ENERGY METERS (3...90 °C)

MHF ...

APPLICATION

- Suitable for measuring thermal energy in heating and conditioning systems. They can be installed either on the delivery or on the return.

Features

- Energy meters with:
 - Data transmission via M-Bus via cable
 - hot/cold
- APPROVAL: MID DE-07-MI004-PTB 025
- PRECISION CLASS: EN 1434-1:2007, class 3
- The unit is fitted with M-Bus, which can be converted to C-Bus with converter CMC 328.

Code	Description	Data Sheet
MHF ...	M-Bus via cable mechnaical compact thermal energy meters (3...90 °C).	-

ACCESSORI

Code	DN inches	Tmax	Qp m ³ /h	Qs m ³ /h	Qi lt/h		Kvs m ³ /h	Δp Qp kPa	Data Sheet
					Horiz.	Vert.			