## MPW64-IP

M-Bus level converter-series









IPv4 IPv6

The new **MPW64-IP** level converter series offers high flexibility and easy integration in one device.

The **MPW64-IP** level converters are available with an **Ethernet interface** and optionally with additional serial interface (RS-232 or RS-485).

Parameterisation is carried out via the **integrated website**. If desired, this may be **password**-protected against unauthorised changes.

The high **M-Bus voltage** of **37 V** makes it possible to operate large M-Bus networks safely.

With M-Bus transmission rates from 300 to **38400 baud**, these level converters are also suitable for fast M-Bus devices.

## **Technical Data**

Article No.:	095574 (IP + RS-232) 095575 (IP + RS-485) 095573 (IP)
Supply voltage:	24 Vdc ±20% 24 Vac ±5%
Self-consumption (type	
Ingress protection:	IP 20
Measurements:	70 x 90 x 64 mm (4 HP)
Operating temperature:	0 50°C
M-Bus voltage:	37 V
M-Bus currents:	96 mA (64 standard loads @ 1.5mA
Over currents:	> 110 mA
Galvanic isolation:	Between supply voltage, Ethernet, RS-232, RS-485 and M-Bus
Collision detection:	yes
M-Bus data rate:	300 38400 Baud
Interfaces:	1 x Ethernet 1 x RS-232* or RS-485**
Weight:	approx. 185 g
Mounting:	Mounting rail TS35 or with screw lugs
Display:	Tx/Rx two-coloured  Power: Supply voltage Overload: M-Bus overcurrent
Button:	Service: Reset, Push for 30 s

<sup>\*</sup> only article 095574

MPW64\_V1\_en

<sup>\*\*</sup> only article 095575