

NON TRANSPARENT CONVERTOR FROM M-BUS TO C-BUS "SLAVE"

CMC 328

C←BUS (RS 232) (M←BUS)



APPLICATION

Converts M-Bus output of a non-Coster heat meter to a C-Bus "Slave" output.

Mode: 1,200 Baud. "NON-TRANSPARENT".

Permits connecting: - an M-Bus line (of a non-Coster device) to a C.Bus line with, if present, a local PC.

Note: CMC 328 uses the standard M-Bus protocol.

In case of non-compatibility with some products, the specific communication protocol must be examined.

Features

• Power supply: 230 V~; Consumption: 4 VA; DIN 53 x 115 modular enclosure; Protection: IP 40.

Code	Description	Data Sheet
CMC 328	Non transparent convertor from M-Bus to C-Bus "Slave".	-

ACCESSORIES

Code	Description	Data Sheet
ACB 232/S1 ACS 232	Convertor cable RS 232 / C-Bus powered by a COSTER device RS 232 cable with male DB 9.	T 440 T 440

