

CONVERTOR OF 0...10 V DC OR 4...20 MA SIGNALS OR TEMPERATURE MEASUREMENT INTO RELAY CONTROLS

CSV 328



APPLICATION

The device is designed to convert one 0 ... 10V DC or 4 ... 20 mA or temperature measurement (NTC 1 kΩ or NTC 10 kΩ) signal into a 3-wire modulating control or 2-stage On-Off control or max-min limit On-Off control. C-Bus compatible.

Features

- Power supply: 230 V~; Consumption: 2VA; DIN 53 x 115 modular enclosure; Protection: IP 40.

Code	Description	Data Sheet
CSV 328	Convertor of 0...10 V DC or 4...20 mA signals or temperature measurement into relay controls.	-