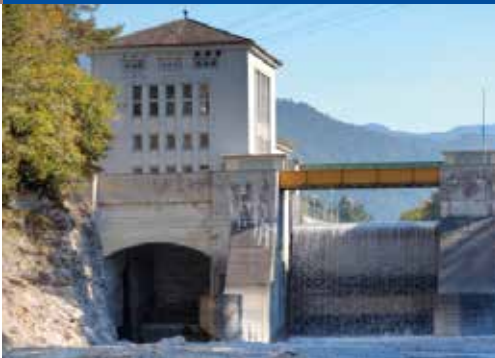


Serie PID

Spannungsregler analog - digital

*Voltage Regulators
analogue - digital*



Spannungsregler analog - digital | Serie PID

Voltage Regulators analogue - digital | PID series

› Digital | RD 500



- › 480Vac, 520Vac
- › CAN-Bus
- › Schutzfunktionen

- › 480Vac, 520Vac
- › CAN bus
- › Protective functions

› Digital | RD 400, RD 400.x



- › 50-400Hz, 690Vac
- › CAN-Bus 2.0B
- › Schutzfunktionen

- › 50-400Hz, 690Vac
- › CAN-Bus 2.0B
- › Protective functions

› Digital | RD 200



- › 400Vac, 500Vac
- › CAN-Bus
- › Schutzfunktionen

- › 400Vac, 500Vac
- › CAN bus
- › Protective functions

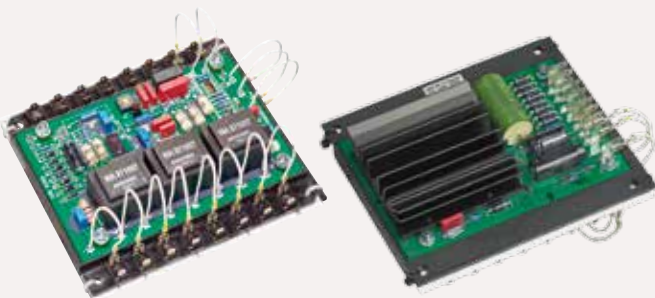
› Analog/digital | RD 100, RD 100.x



- › 28Vdc
- › EN 50155 (Bahn)
- › Schnittstellen
- › Schutzfunktionen

- › 28Vdc
- › EN 50155 (railway)
- › Interfaces
- › Protective functions

› Analog | R 310, R 280/290



- › 500V, 50-400 Hz
- › PID-Regler
- › Genauigkeit +/- 1%
- › Unterdrehzahlenschutz

- › 500V, 50-400 Hz
- › PID controller
- › Precision +/- 1%
- › Underspeed protection

› Zusatzplatinen

› Additional Boards



- › Cos-Phi Regler
- › Laststrombegrenzung
- › RMS-Istwertwandler
- › Sollwertschnittstelle

- › Cos-Phi controller
- › Load current limiting
- › RMS actual value converter
- › Setpoint interface