

HE 303

Digital universal controller



General Description

Can be parametered by interface with Windows terminal programme. Interactive configuration with the controller; no additional software or devices necessary. Analogue input and output with 12 bit resolution. Controller scan time 1 msec. Capable of two control loops in one controller.

Technical Overview

- **Supply** : +24v AC
- **Output current** : 0...±660 / 1000 mA
- **Analogue inputs (x4)** : 0.5 / 10.0...±5 / 10v / 4..20mA
- **Digital inputs (x4)** : 0 / 24v
- **Interface of motion pickup** : SSI or SST or CAN-Bus transducers
- **Parameter intersection** : RS 232 / 422
- **Interface** : CAN / Profi Bus
- **Analogue outputs (x2)** : 0...±10v
- **Digital outputs (x4)** : 0 / 24v 100mA
- **Protection rating** : IP65
- **Connections** : Sensor plug M12
- **Dimensions (Box)** : 100 x 160 X 82 mm