

Electronic Controller for Vibratory Conveyor Drives VIBTRONIC® SRA(E)...-1





- Panel mounting unit
- Cabinet unit
- Special functions (Options)

New Technology Proven Quality



The products of the SRA(E)...-1 series are ready-for-use controllers for the operation of AViTEQ vibra-

tors and the vibrators supplied by

The controllers can be

applied universally and

can be easily adapted

to the working

environment.

other manufacturers.

The VIBTRONIC® SRA(E)...-1 Range

Modern Controllers for Small Conveyors and Bowl Feeders

Just the equipment you require

- Output voltage regulation
- Range adjustment proportional to set value
- Smooth activation, two preset times
- Adjustment of the minimum and maximum output voltage via separate potentiometers possible
- Different versions for the adaptation to your individual requirements
- Level scanning system and part overflow controller
- Feeder drive and sensors: plug-in types

Optimum communication All controlled

- Integrated output relay for remote supervision or linkage with the central automation technology
- Release can be selected via sensor (permanent, voltage-free contacts or voltage signal, +24 VDC)
- External control input alternatively: 0...10 V DC, 0...20mA or 4...20mA
- Level scanning system and part overflow controller with adjustable on/off time delay
- Different sensors (optical fork sensor, inductive proximity sensor, terminator switch) for level scanning system and part overflow controller can be connected.

Flexible and universally applicable

- Modular design for universal application
- One model for the range of 0.05 to 6.0 A
- Available for mains voltages of 105...115 or 220...240 V and mains frequencies of 50 or 60 Hz
- Panel mounting unit for standard bar according to EN 50 022
- Cabinet unit with illuminated mains switch
- Also compatible with harsh ambient conditions: operating temperatures between -5 and +45°C

The finest technology and service

- Tested, reliable circuitry with voltage regulation in SMD technology
- Automatic final control
- Comprehensive operational manual containing numerous examples of
- Operation consulting and hotline-service directly by AViTEQ
- In compliance with required industrial guidelines (EMC) and standards







Solutions for solids handling and processing

AViTEQ Vibrationstechnik GmbH

Im Gotthelf 16 65795 Hattersheim-Eddersheim phone (0 61 45) 503-310 fax (0 61 45) 503-312 info@aviteq.de

www.aviteq.de

E /IB / SRA-01 / 09.01 /