

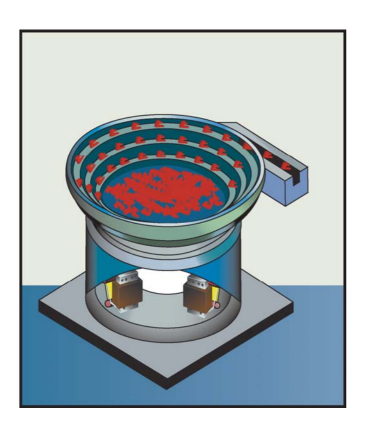
Phase-angle controller for vibratory feeders with track control

REOVIB R6 / 539-559

Enclosed version (IP 54)









- Mains voltage compensation
- Suitable for 110 V and 240 V, 50/60 Hz supplies
- Output frequency 50/100 Hz or 60/120 Hz
- Setpoint via potentiometer 10 k Ω , 0...+10 V or 0(4)...20 mA
- **Enable input 24 VDC or contact**
- Integrated track control
- Adjustable soft start
- Available in version 2 and 3

Phase-angle controller for vibratory feeders

REOVIB RTS 539-559

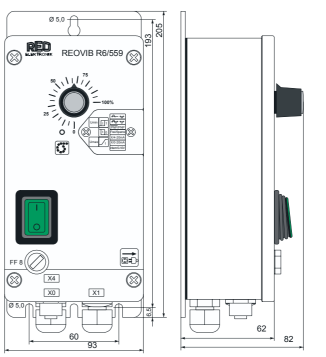
The REOVIB RTS 539-559 is a range of controllers with track control. The controllers work on the phase-angle principle, the throughput power of the feeder is adjusted via the supply voltage. The feed rate set point can be either preset internally via the built-in potentiometer, or externally via 0...+10 VDC or 0(4)...20 mA. An enable input and a status output are provided and can be used for interlocking with other control equipment. The controllers include a mains switch and a fuse.

The operating range of the set point potentiometer can be adapted for specific requirements of the feeder by means of the trimmers and switches located behind a front cover, i.e. the housing does not have to be opened.

Depending on controller version, the connections to the feeder are made either via an output connector (standard) or a cable.

Typo	REOVIB RTS 539-559
Туре	
ID-Nr.:	655901 with output cable or
	655902 with output connector
Supply voltage:	Switchable
	110 V + 6 % -10 %, 50/60 Hz
	230 V + 6 % -10 %, 50/60 Hz
Output voltage:	20100 V, 40210 V
Output current:	06 A
Output frequency:	50/100 Hz (50 Hz supply)
	60/120 Hz (60 Hz supply)
Setpoint:	0+10 VDC,
	0(4)20 mA,
	or potentiometer 10 k Ω
Enable signal:	24 VDC or contact
Soft start:	0,14 sec
Track control:	Internal supply 24 VDC
	for PNP sensor
	adjustable delay
	(invertible)
Status relay:	Changeover 250 V, 1 A
Operating temperature:	045 °C
Protection class:	IP 54





REO ELEKTRONIK AG

Brühler Strasse 100 D-42657 Solingen Phone +49-(0) 212-88 04-0 Fax +49-(0) 212-88 04-188 www.reo.de

email: main@reo.de