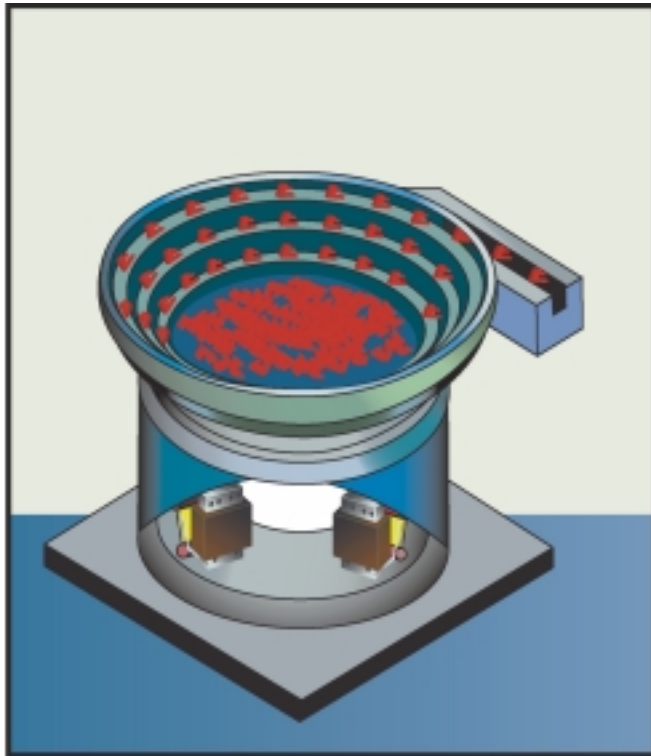
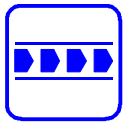


Track Control

REOVIB 513 (System 500)

DIN rail mounting version (IP 20)



- Track control for PNP, NPN or Namur Sensors
- Invertible sensor input
- On / Off switching time delays
- Track status indication with relay contacts or 12 VDC
- Snap-on mounting for 35 mm DIN rail

Track Control

REOVIB 513 (System 500)

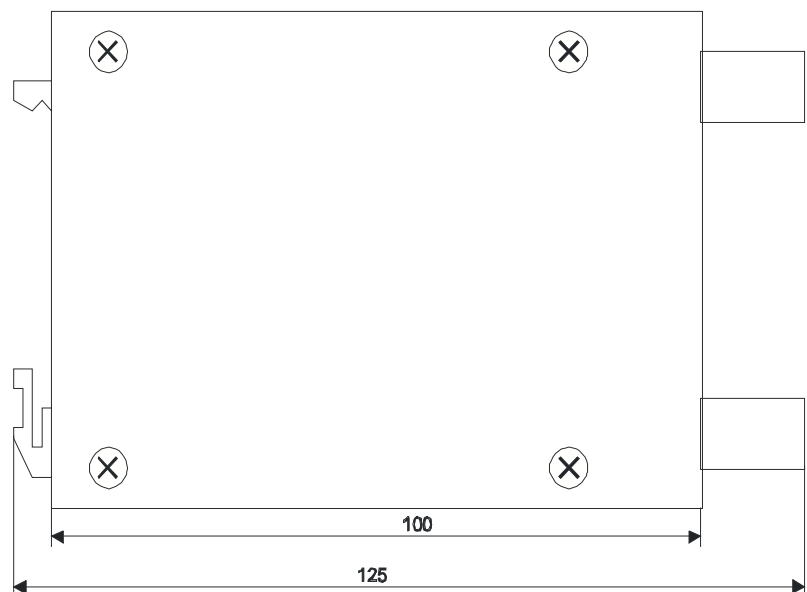
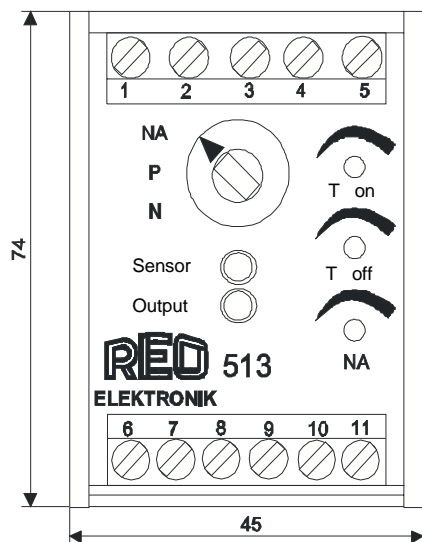
The range of REOVIB System 500 modules comprises phase-angle controllers for vibratory feeders and a timer module used with systems that have track control.

The REOVIB 513 track control module is used for regulating the storage of product on a track. It can be used with nearly all proprietary types of sensors including active, through-beam and Namur types. A selector switch in the front-panel is used for choosing the sensor characteristics (PNP/NPN Output).

There are trimmers in the front-panel for adjusting the on/off switching time delays within a range of 0.5...15 secs. The sensor state (damped or not damped) and also the enable input (on/off) state both have LED indicators. In addition a relay with changeover contacts, brought out to terminals, switches at the same time as the enable output.

Fixings are provided for rail mounting to DIN EN 50022-35.

Type	REOVIB 513
ID-No.:	230 V / 513.10
Supply voltage:	230 V + 6 % -10 %, 50/60 Hz
Sensor supply:	24 V, DC
Sensor type:	PNP, NPN or Namur (selectable and invertible)
On/Off switching time delays:	0,5...15 secs.
Status relay:	Changeover 250 V, 1 A
Status output:	12 VDC
Operating temperature:	0...45 °C
Construction:	IP20



REO (UK) Ltd

Units 2-4 Callow Hill Road,
Craven Arms Business Park,
Craven Arms,
Shropshire,
SY7 8NT

Tel: 01588 673411

Fax: 01588 672718

www.reo.co.uk

Email: main@reo.co.uk

Subject to Changes Without Prior Notification.