

Stretch Indicator



Stretch indicator is a device to monitor the stretch in any material being wound / pulled between feeder and take up rollers. The stretch value is displayed in percentage. User can also see individual RPMs / speed in metres / min. Alarm relay output is available if stretch exceeds set limits. These indicators are also used as tension indicators / controllers to maintain the proper seamless winding of rotating material.

FEATURES

- Microcontroller based circuitry
- Dual display for stretch and speed display of either roller
- High / Low alarm set points
- Dust proof membrane keypad for programming
- Revolution constant programmable

SPECIFICATIONS

- Display 4 digit 2 row LED
- Input Proximity switch / Encoder / Optical sensor / 4-20 mA
- Alarm output 230 V / 5 A rated relay contact
- Supply 230 V AC / 110 V AC / 24 V DC
- Size 96 x 96 mm depth 100 mm



Ajinkya Electronic Systems

131, Kakad Ind. Estate, Off L.J.Road, Mahim, Mumbai 400 016, India
Ph: +91 22 2431 2031 Fax: 2432 2320 Email : sales@ajinkya.com

www.ajinkya.com

www.dataloggersindia.com

www.ajinkya.in

www.amperehourmeter.com

www.displaysystemsindia.com