The LPA56B sensor monitors seal loading and wire stripping during production. Sensing is done by a laser sensor that projects a parallel beam at the receiver.

Function
The LPA56B sensor is designed for the monitoring of seal loading and wire stripping during production. A laser sensor detects poorly placed seals, projecting strand, or incorrect stripping lengths. A software from OES analyzes these signals and passes them on to the Komax machine software, which eliminates the bad articles. The sensor can be installed on the machine with ease and is extremely user friendly. The teach function ensures fast, simple product changeovers. The LPA56B sensor can be integrated in the mci 761 seal module on the Komax Alpha 433 S/L or operated as a standalone unit. TopWin Version 2.6 is a system requirement.

Your benefits
- Good/bad detection of seal loading and wire stripping
- Fast product changeover thanks to the teach function
- Easy integration in the Alpha 433 S/L
- User friendly

Monitoring options
- Stripping length
- Seal position
- Turned seals
- Pierced seals
- Projecting strand