



WEFT*MASTER**

KNOT DETECTOR KW-1R

SOLUTIONS FOR TOP QUALITY CONTROL





THE PIEZO-ELECTRICAL KNOT DETECTOR KW-1R MONITORS SIMPLY AND RELIABLY ALL KNOTS IN RUNNING YARN

Applications:

When a knot passes the sensor, a predefined action can be released, such:

- stop activation at the textile machine
- activating a weft accumulator
- activating a cutter
- activating a counter

Advantages:

- compact and robust construction
- quick reaction time
- simple adjustment
- suitable for finest yarns too
- no wear and tear
- no additional yarn tension
- no faulty impulses by fluff
- indicator lamp on amplifier box



Amplifier Box KW-1R

The amplifier box is designed for the connection of 6 sensing heads. Additional heads can be connected in parallel. The evaluation is always routed over one common signal output.

• at impulse operation short lighting up of reset button (A)

• at stop operation permanent lighting up of reset button (A), until the fault correction is confirmed by the operating personnel

130 x 90 x 40 mm outer dimensions:

AC 10-28 V/DC 15-36 V, 150 mA power supply: signal output: 2 switchable contacts 250 V/5 A

amplifier box KW-1R part no. 032928.000



Fitting and Setting

The yarn must be deviated slightly at the setting cylinder (1) so that it does not touch the membrane 2. The distance between cylinder and membrane must be selected in such a way that only the knots to be detected slightly touch or deflect the membrane. The yarn motion direction (3) must be maintained at all times.





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Comprehensive Solutions:

LOEPFE WeftMaster, the comprehensive product range for all weaving machine types, for:

- weft insertion monitoring
- fabric quality optimisation
- machine stop reductions
- productivity increase
- and for perfect selvedge

At highest Level:

- weft stop motions
- weft thread brakes
- projectile brakes
- knot detectors
- bobbin feelers
- cutters for fusible fabrics
- thread path monitoring even beyond the weaving sector
- custom-made special applications developed in close cooperation with machinery manufacturers (OEM)