Yarn feed and stop devices

OFW - Top yarn detector

The top yarn detector is the first yarn monitoring point after the bobbin on the path to the knitting machine. It can be installed on conventional bobbin stands above the bobbins or on the side creels. The upper yarn detector not only detects yarn breaks but will also detect snatching or jamming of the yarn. This feature prevents yarn breakages.

NW - Needle detector



The needle detector detects closed needle latches, broken needles and fabric waste caused by broken needle latches.

Top detector OFW 12 V, 100 Ohm, or 24 V Diode



Top detector OFW 12 V, 1,2 kOhm, or 24 V Diode

for installation to the tube duct at the tube input



Needle detector NW straight



Needle detector NW bent

