

# Two combi indicators infinite applications

## Speed and number of pieces / length

The MX350 multifunction indicator reliably measures and presents a **speed** for you. In addition, the display determines either a number of **pieces** or a **length**. This creates a wide range of application areas such as:

- Continuous material (e.g. extruder)
- Conveyor belts
- Cutting and winding applications

In a production line in which material is wound, the material speed can be measured while the total length of the material is determined and displayed.

With conveyor belts, in addition to the line speed, it is possible to count the number of objects that have already been transported.

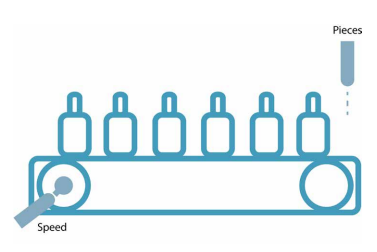
The relay / transistor outputs of the indicator can be switched as an alarm depending on the speed or length.





### Combi Indicator MX350

- Suitable for HTL, TTL sensors
- Speed and number of pieces / length
- Double display for reading both values
- Mathematical processing of the values possible





#### Speed and position

The latest version of the SSI indicator IX350 is the complementary product of the MX350. Like the MX350, it can measure and display **speed**, this in combination with a **position** value. It is therefore suitable for the following applications:

- Locks
- Working platforms
- Crane systems

In the application area of locks and work platforms, the speed at which the lock gates or the working platform moves and the position on which it is located can be recorded simultaneously. Since the device works with SSI sensors, the position value is retained even after the system is restarted and a reference run is not required.

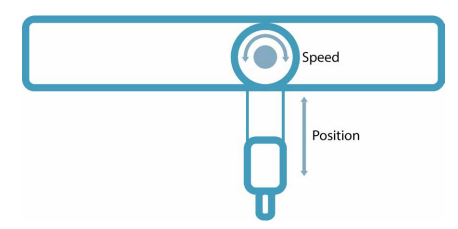
Like the MX350, the relay / transistor outputs of the display can be switched as an alarm depending on the measured values.





### Combi Indicator IX350

- Suitable for SSI absolute value sensors
- Speed and position
- Double display for reading both values
- Mathematical processing of the values possible





#### Please do not hesitate to contact us!