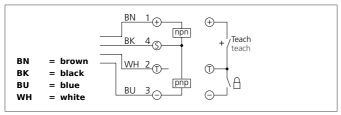
KSSTI 1000/80 FG3LK-IBS

Capacitive Label Sensor

- Detection of all, also metallized label materials
- Large slot depth for wide labels
- Sensitivity adjustment via teach key
- Auto-teach during a running process
- Remote teach option with key-lock function
- Temperature and air humidity compensation
- Static functional principle
- Separated housing



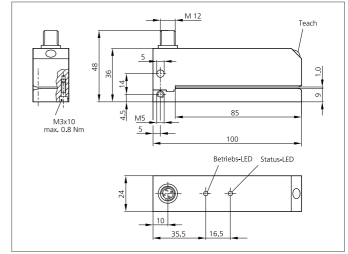
#, di-soric



Safety instructions

The Instruments are not to be used for safety applications, in particular applications in which safety of persons depends on proper operation of the instruments.

These instruments shall exclusively be used by qualified personnel.



TECHNICAL INFORMATION (typ.)	+20°C, 24V DC
Operating principle	Capacitive
Fork opening	1 mm
Branch length inside	85 mm
Service voltage	10 35 V DC
No-load current	< 70 mA
Sensitivity adjustment	Teach key + remote teach
Switching output	Push pull, 200 mA, NO/NC, switchable
Switching hysteresis	material dependent
Label length	> 2 mm
Label interspace	> 2 mm
Label thickness	< 0,9 mm
Voltage drop	< 2,5 V
Ambient temperature, operation	0 +60 °C
Insulation voltage endurance	500 V
Protection class	IP 65
Casing material	Aluminium black anodized
Connection	Connector, M12, 4-poled
Connecting cable	VK