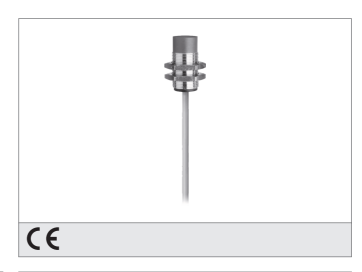
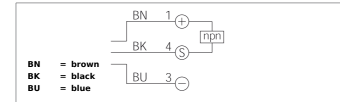
DCCK 18 M 20 NOLK Inductive Proximity Switch



- Cable, highly flexible
- Integrated amplifier
- Short-circuit protection
- Starting pulse suppression
- LED

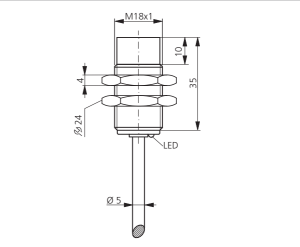




Safety instructions

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.



ating principleInductivelationdigitalM18 x 1Inscrewtingnon-flushacteristicsextremelating distance20 mmdardized measuring plate60 x 60 xce voltage10 30ad current< 10 mA	thread)
M18 x 1 M18 x 1 screw ting acteristics ating distance dardized measuring plate te voltage M18 x 1 non-flush extremel 60 x 60 x 10 30	
nscrewtingnon-flushacteristicsextremelating distance20 mmdardized measuring plate60 x 60 xce voltage10 30	
tingnon-flushacteristicsextremelating distance20 mmdardized measuring plate60 x 60 xce voltage10 30	
acteristicsextremelating distance20 mmdardized measuring plate60 x 60 xce voltage10 30	
ating distance20 mmdardized measuring plate60 x 60 xce voltage10 30	
dardized measuring plate60 x 60 xce voltage10 30	y high operating distance
ce voltage 10 30	
5	1 mm
ad current < 10 mA	V DC
hing output npn, 200	mA, NC
hing hysteresis 5 %	
<-/vibration load 10 55	Hz / 1,0 mm / 30 g
ge drop < 2,0 V	
hing frequency 200 Hz	
ent temperature, operation -25 +	0 °C
ation voltage endurance 500 V	
ction class IP 67	
g material brass nic	kel plated
rial PVC (Cab	
ection Cable, 2,	le)