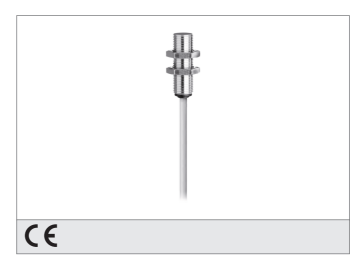
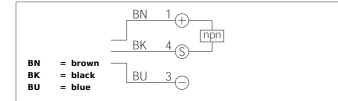
DCCK 12 M 04B NOLK Inductive Proximity Switch



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

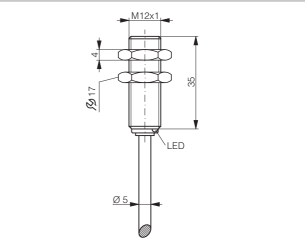




Safety instructions

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.



perating principleInductivevaluationdigitalzeM12 x 1 (thread)esignscrewpuntingflushvaracteristicsincreased operatingperating distance4 mmandardized measuring plate12 x 12 x 1 mmvarvice voltage10 30 V DC	ng distance
zeM12 x 1 (thread)esignscrewpountingflushmaracteristicsincreased operatinberating distance4 mmandardized measuring plate12 x 12 x 1 mmervice voltage10 30 V DC	ng distance
esignscrewbuntingflushharacteristicsincreased operatinberating distance4 mmandardized measuring plate12 x 12 x 1 mmkrvice voltage10 30 V DC	ng distance
buntingflushparacteristicsincreased operatingperating distance4 mmandardized measuring plate12 x 12 x 1 mmervice voltage10 30 V DC	ng distance
naracteristicsincreased operatingperating distance4 mmandardized measuring plate12 x 12 x 1 mmprvice voltage10 30 V DC	ng distance
berating distance4 mmandardized measuring plate12 x 12 x 1 mmrrvice voltage10 30 V DC	ng distance
andardized measuring plate12 x 12 x 1 mmrrvice voltage10 30 V DC	
rvice voltage 10 30 V DC	
o-load current < 10 mA	
vitching output npn, 200 mA, NC	
vitching hysteresis < 10 %	
lock-/vibration load 10 55 Hz / 1,0 r	mm / 30 g
ltage drop < 2,0 V	
vitching frequency 2000 Hz	
nbient temperature, operation -25 +70 °C	
sulation voltage endurance 500 V	
otection class IP 67	
ising material brass	
aterial PVC (Cable)	
nnection Cable, 2,0 m	