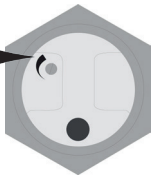


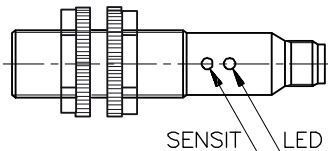
Modelli C30 – DC
Regolazione della sensibilità
C30 models – DC
Sensitivity adjustment

Regolazione sensibilità
Sensitivity adjustment

Max.
Min.



Modelli C18
Regolazione della sensibilità
C18 models
Sensitivity adjustment



Modelli CQ55
Regolazione della sensibilità
CQ55 models
Sensitivity adjustment

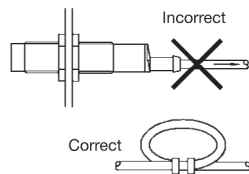
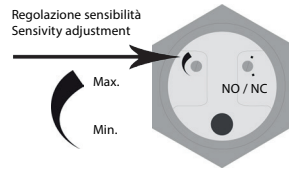
Max.
Min.



Modelli C30 – AC Regolazione della
sensibilità e selezione NO/NC
C30 models – AC Sensitivity
adjustment and NO/NC selection

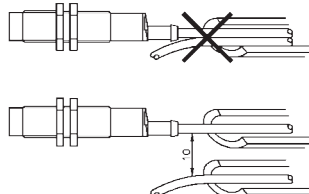
Regolazione sensibilità
Sensitivity adjustment

Max.
Min.



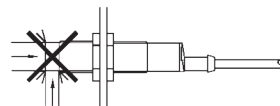
Per evitare interferenze dovute a carichi induttivi e picchi di corrente, separare i cavi dei sensori da cavi di potenza (cavi di motori, solenoidi, relè e inverter).

To avoid interference from inductive load and current peak, separate the proxy cable from power cable (motors, contactors, solenoids and inverters cables)



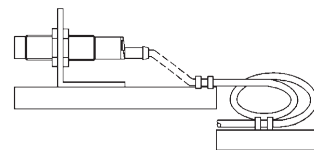
I cavi non devono essere montati in tensione

The cable should not be pulled



Il sensore non deve essere utilizzato come stop meccanico

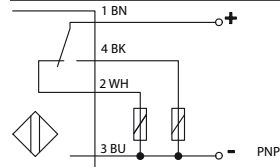
A proximity sensor should not be used as mechanical stop



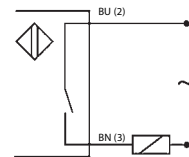
Installazione del sensore consiglia ta su un carrello mobile

Suggested proximity installation on a mobile shuttle

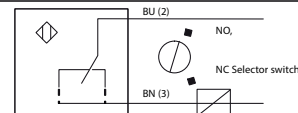
Modelli PNP – NO+NC
PNP – NO+NC models



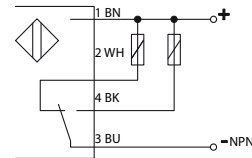
Modelli AC – NO
AC – NO models



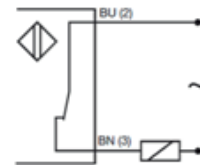
Modelli AC – NO/NC selezionabile
AC – NO/NC selectable models



Modelli NPN – NO+NC
NPN – NO+NC models



Modelli AC – NC
AC – NC models



SENSORSHOP24®
Sensoren Made In Germany seit 1991

Sensorshop24.de
Niederwiesen 7
D - 78199 Bräunlingen
Tel.: +49 (0) 771 - 89 75 08 0
info@sensorshop24.de

20...265 VAC

10 - 500 mA