



Made in Germany
Hans Turck GmbH & Co. KG · Witzlebenstraße 7 · 45472 Mülheim/Ruhr · Germany
Phone +49 208 49 52-0 · Fax +49 208 49 52-264 · more@turck.com · www.turck.com

TURCK

0109

D101360

## Bauform CA40/CK40 -

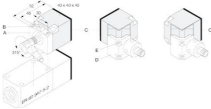
## Umsetzen der aktiven Fläche (C)

Sicherungsschraube (B) lösen und Sensor aus Befestigungsschelle (A) ziehen. Schrauben (E) lösen, Umsetzwinkel (D) abnehmen, um 180° drehen und Schrauben wieder anziehen: dadurch ergeben sich die Anfahrrichtungen "oben", "unten", "links" oder "rechts". Sensor in Befestigungsschelle stecken und Sicherungsschraube (B) wieder anziehen.

Einstellen des Kabelabgangs: Sicherungsschraube (B) leicht lösen, Kabelabgang im Drehbereich von 315° einstellen und Sicherungsschraube (B) wieder anzieher

Housing Type CA40/CK40 - changing the orientation of the active face (C) Loosen lock screw (B) and remove sensor from fixing clamp (A). Loosen screws ( remove angle bracket (D) and rotate by 180°, thus enabling adjustment to "top", "bottom", "left" or "right" direction of approach. Re-tighten screws Insert the sensor into the fixing clamp and tighten the lock screw (B)

Adjustment of the cable outlet: Loosen the lock screw (B) slightly, select required cable outlet position within an angular range of 315°. Re-tighten the lock screw (B).



Made in Germany Hans Turck GmbH & Co. KG • Witzlebenstraße 7 • 45472 Mülheim an der Ruhr • Germany Tel. +49 (0) 208/4952-0 • Fax +49 (0) 208/4952-264 • more@turck.com • www.turck.com

## FCC/IC Digital Device Limitations

M/N:TN-CK40-H1147 FCC ID: YQ7-TNCK40 IC: 8821A-TNCK40

This device complies with Industry Canada licence-exempt RSS standard(s) and part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- l'appareil ne doit pas produire de brouillage, et
- (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.