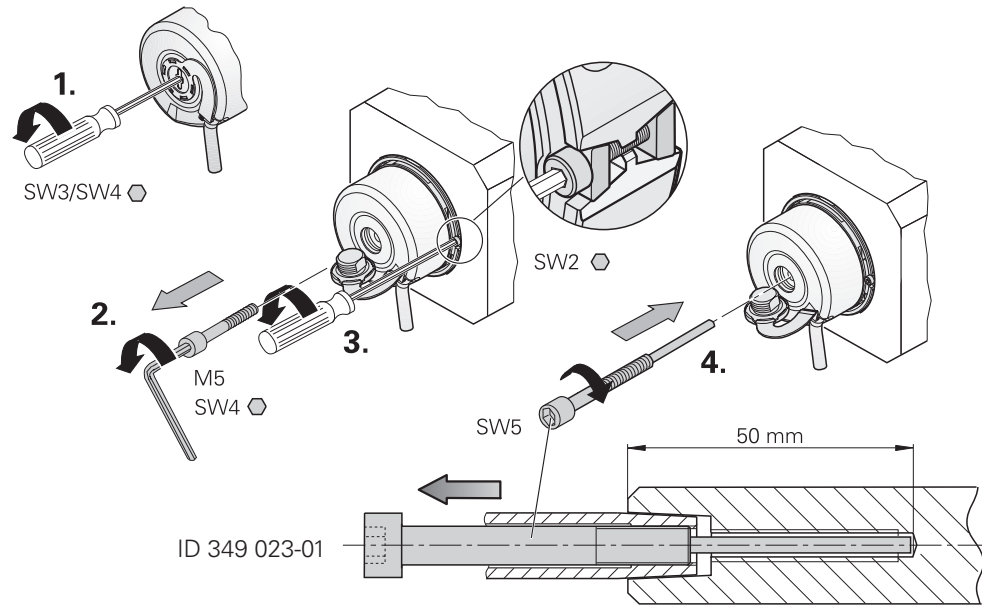
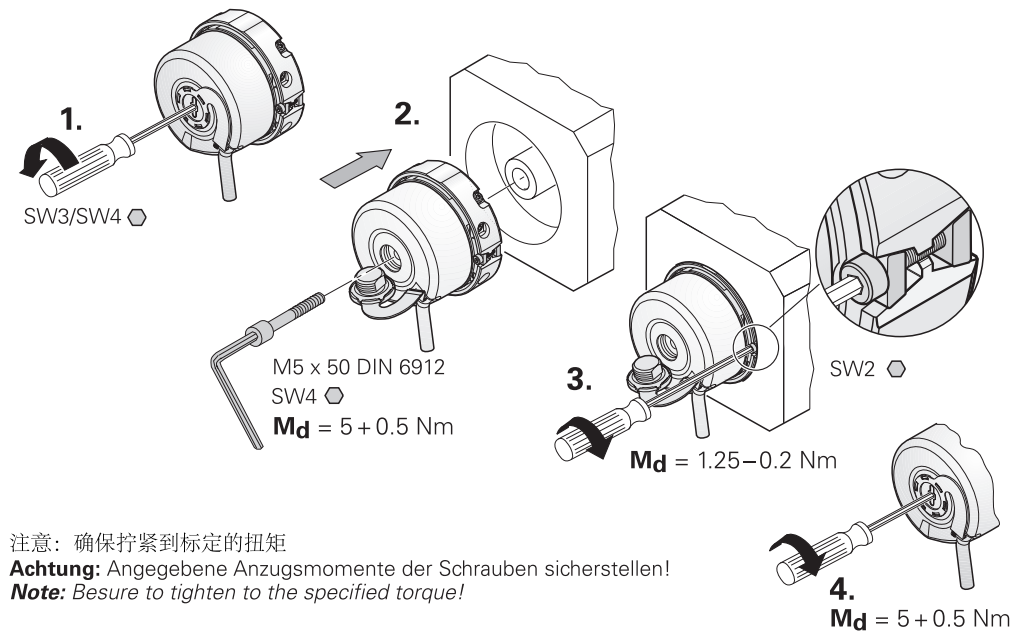


拆卸 · Demontage · Dissassembly



安装 · Montage · Assembly

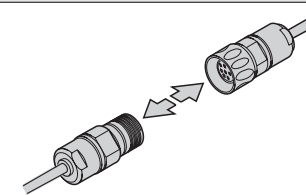


注意：确保拧紧到标定的扭矩

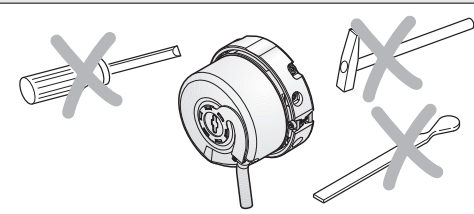
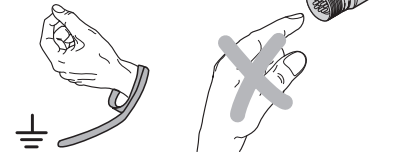
Achtung: Angegebene Anzugsmomente der Schrauben sicherstellen!

Note: Besure to tighten to the specified torque!

HEIDENHAIN



DIN EN 100 015 - 1
CECC 00015 - 1



安装手册

Montageanleitung

Mounting Instructions

ERN 461

385 466-xx

OTIS-Part: AAA633Zx

4/2006

DR. JOHANNES HEIDENHAIN GmbH

Dr.-Johannes-Heidenhain-Straße 5

83301 Traunreut, Germany

☎ +49 (8669) 31-0

☎ +49 (8669) 5061

E-Mail: info@heidenhain.de

Technical support ☎ +49 (8669) 31-1000

Measuring systems ☎ +49 (8669) 31-3104

E-Mail: service.ms-support@heidenhain.de

TNC support ☎ +49 (8669) 31-3101

E-Mail: service.nc-support@heidenhain.de

NC programming ☎ +49 (8669) 31-3103

E-Mail: service.nc-pgm@heidenhain.de

PLC programming ☎ +49 (8669) 31-3102

E-Mail: service.plc@heidenhain.de

Lathe controls ☎ +49 (711) 952803-0

E-Mail: service.hsf@heidenhain.de

www.heidenhain.de

Ve 00

533 988-Z0 · 12/2006 · Printed in Germany

Änderungen vorbehalten · Subject to change without notice



ERN 461
385 466-xx

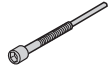
附件
Lieferumfang
Items supplied



Id.-Nr. 202 264-36



Id.-Nr. 349 023-01



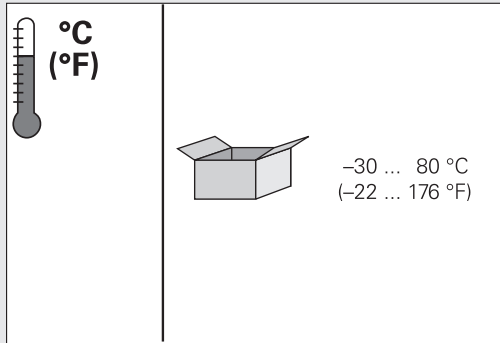
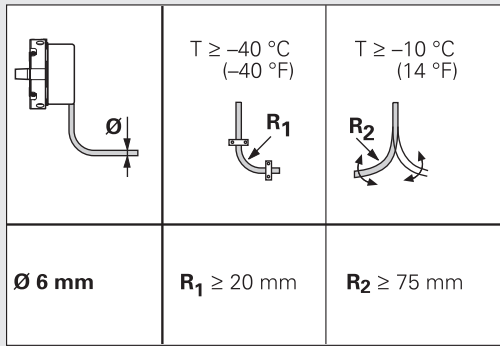
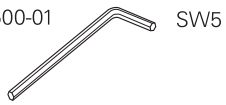
Id.-Nr. 202 500-03



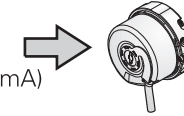
Id.-Nr. 202 500-09



Id.-Nr. 202 500-01

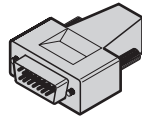
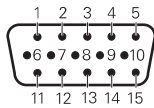
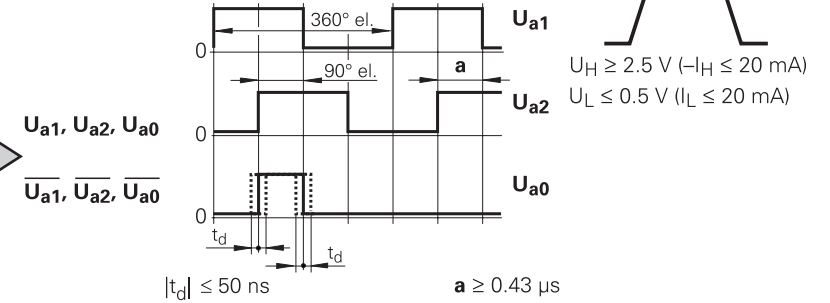
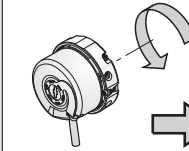


$U_P = 10 \dots 30\text{ V}$
($I \text{ max. } 150\text{ mA}$)



EN 50 178/4.98; 5.2.9.5
IEC 364-4-41: 1992; 411(PELV/SELV)

TTL



外壳屏蔽
Schirm auf Gehäuse
Shield on housing

3	9	6	11	4	5	15 *)	15	10 *)	10	/	/	1, 2, 7, 8, 12, 13, 14
U_{a1}	$\overline{U_{a1}}$	U_{a2}	$\overline{U_{a2}}$	U_{a0}	$\overline{U_{a0}}$	U_P	Sensor U_P	0V	Sensor 0V	/	/	/
U_{a1}	U_{a1} NOT	U_{a2}	U_{a2} NOT	U_{a0}	U_{a0} NOT	+ V U_P	+ V (SENSE)	0V U_N	0V (SENSE)	/	/	/
br BN	gn GN	gr GY	rs PK	rt RD	sw BK	brgn BN/GN	bl BL	wsgn WH/GN	ws WH	vio VI	ge YL	/

*) 电压传感线在内部和电源连接
Die Sensorleitung ist intern im Messgerät mit der Versorgungsleitung verbunden.
The sensor line is connected inside the encoder to the supply line.

