



- A** = Lagerung Geber
Bearing encoder
- M** = Meßpunkt Arbeitstemperatur
Operating temperature measuring point
- H1** = Max. Anzugsmoment für Zentralschraube: 10Nm
Max. tightening torque for tapered central screw: 10Nm
- H2** = PUR-Kabel Ø 6
Cable PUR Ø 6
- H3** = Flanschdose Sti 17pol 1 1/4-18 NEF-2A
Flange socket, male, 17 pins, 1 1/4-18 NEF-2A
- H4** = Blindstopfen, M25x1.5, Md=1.0 ±0.1 Nm
Filler plug, M25x1.5, Md=1.0 ±0.1 Nm
- H5** = Drehrichtung der Welle für Ausgangssignale
gemäß Schnittstellenbeschreibung
Direction of shaft rotation for output signals
due to interface specification

85B	33A	54A
WELLA1	FLANA1	KUPPA1

Montagekompatibles Nachfolgegerät für ROD 320.002 und 320.007
Mounting-compatible replacement encoder for ROD 320.002 and 320.007

Original drawing		ROD 320.xxx		ID number:
Scale		ROD 320.xxx		Change No. C029370-10
Format		Anschlussmaße / Mating Dimensions		Phase: Serie
Dimensions in mm	1:1	A2		Tolerierung nach DIN ISO 8015 Tolerances as per DIN ISO 8015
				Allgemeintol. ISO 2768-mH ±6mm:±0,2 General tol. ISO 2768-mH ±6mm:±0,2
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 16016)				
HEIDENHAIN DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany			Version	Revision
D 630614-01-A-01			Sheet	Page
Document number			1	1