

Questionnaire Selection of DATAFLEX[®] torque measuring shaft

	KTR-N	29004 EN
ı,	Sheet:	1 of 1
	Edition:	2

Company:								
Address:								
<u></u>								
Phone:				Fax:				
Name:				Depa	artment:			
E-mail:	Date:							
1. General data								
	Motor side		DBSE			Load si	ide	
Torque measuring range	e :						Nm	
Measuring inaccuracy:							% of ran	ge
Max. driving speed:							rpm	
Average torque value:							Nm	
Torque peaks:							Nm	
Motor power:							kW	
Temperature range:							°C	
2. Coupling data								
Diameter motor side:			mm		Feather	keyway:	☐ Yes	☐ No
Diameter load side:			mm		Feather	keyway:	☐ Yes	☐ No
Size of RADEX®-N (NC)	/ROTEX [®] GS:							
Safety coupling							☐ Yes	☐ No
Shaft distance dimension	n DBSE							_ mm
3. Application								
4. Remark								

_					
I	Please observe protection	Drawn:	2017-05-02 Pz/Koe	Replaced for:	KTR-N dated 2014-08-11
1	note ISO 16016.	Verified:	2017-05-08 Pz	Replaced by:	