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|-----------|---|--|
| A | = Lagerung Kundenwelle | Bearings for customer shaft |
| K | = Kundenseitige Anschlussmaße | Required mating dimensions |
| M | = Messpunkt Arbeitstemperatur | Operating temperature measuring point |
| H1 | = Klemmschraube für Kupplungsring - SW 2
Anzugsmoment 1,25 -0,2 Nm | locking screw for coupling ring - SW 2
torque 1,25 -0,2 Nm |
| H2 | = Selbstsichernde Schraube M5 x 50 DIN 6912 - SW 4
Anzugsmoment 5 +0,5 Nm | Self-locking screw M5 x 50 DIN 6912 - SW 4
torque 5 +0,5 Nm |
| H3 | = Verschlussschraube SW 3 und 4
Anzugsmoment 5 +0,5 Nm | Locking screw SW 3 and 4
torque 5 +0,5 Nm |
| H4 | = Abdrückgewinde M10 | back-off thread M10 |
| H5 | = Abdrückgewinde M6 | back-off thread M6 |
| H6 | = Ausführung Geber mit Flanschdose | Encode version with flange socket |
| H7 | = Ausgleich von Montagetoleranzen und thermischer Ausdehnung, keine dynamische Bewegung | Compensation of mounting tolerances and thermal expansion, no dynamic motion |

65B	06
WELLA1	KUPPA1

Original drawing		Scale		Format		ERNECNEQN 4xx		ERNECNEQN 4xx		Anschlussmaße / Mating Dimensions		ID number:									
1:1		A2										C151346-05									
Dimensions in mm												Change No. Serie									
												Phase: Serie									
												Tolerances as per ISO 8015									
												General Tolerances ISO 2768:1989-mH ±6mm:±0.2									
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