Please read carefully before starting operation! 2. Installation • 1. Should any damage occur due to disregard of the following instructions the guarantee expires and the manufacturer is free from any obligations. Installation of the device must be carried out with care The device can only be employed under operations parameters in order to prevent damaging of bearing and packing. Any use of not exceeding the nominal capacity of the clutch or brake. force impairs the function. The borehole present should be lightly Maximum torque and highest permissible power loss must be stictly smeared with a rust proofing grease. The system being lubricated observed. The available voltage must correspond to the operation for life, any other lubrication with oil or grease is not admitted voltage indicated on the identification plate. When a clutch of the as it would impair the performance of the device. E(R)AT ... -Type is used, the distance between the brush holders and the slide ring must correspond to the measure indicated 3. Starting operation: Clutches and brakes should be taken into operation by means on the table of dimensions. If a brake is used, there is no slide ring and the connection is of short current pulses to allow proper distribution of the macnetic effectuated directly on the coil. Thereupon it must be checked particles. Thereupon the rotor speed correspond to the use required. that no body contact takes place. 4. Dismounting, Repairs : If a clutch or a brake is operated in an extremely dustladen place (soot, wood chip, paper or cement dust) a dust cover should be provided. Instructions for repair are supplied on request free of obligation. In such a case an additional fan should allow reliable Upon disassembly of clutches and brakes any shock by knocks and shoves dissipation of the heat developped. must be prevented. When removing the rotor a brace can be used. Storage: Clutches and brakes must be stored in a dry place and protected against corrosion. The device can only be stored in its welded plastic hull containing moisture absorbing chips.

С				Datum	29.12.1993	Zeichnungsnummer/ (	drawing number
b				Bearb.	KIPP	1 12	225
a				Gepr.		1.12	JZL
	Änderung	Datum	Name	Norm		Finhauort:	Ersatz fuer:



operating instructions

\_\_\_\_\_| \_\_\_\_| General-Information \_\_\_\_\_BI

Vertragsnummer

Komm.Nr

Repair instructions: Clutches Brakes EAT 1200 317 410 00 **ERAT 1200** 322 800 00 FAT 1200 317 400 00 FRAT 1200 322 600 00 FRAT 1200 RR 322 801 00 FRAT 1200 RR 322 620 00 FAT 1200 RR 317 450 00 FAT 1200 RR 317 430 00 "R" = heat sink "RR"= remnant rotor Important note! В The magnetic particle clutch / brake should be The magnetic powder must be poured into the air gap / space between the internal rotor and the external rotor disassembled in the following order: ( not into the hollow space in which the field coil is located ). Be sure to use only the amount and particle size of magnetic powder During assembly, refer to the sectional drawing. approved for the particular type of clutch / brake. 1. To disassemble, place the clutch / brake on a workbench The old magnetic powder must not be re-used. with the slipring or coil connectors up. Disconnect the С slipring from the coil, and remove the screws Then replace the internal rotor with the housing cover to lift the slipring from the housing. and screw it down Secure the slipring assembly and make the connections 2. Loosen the screws on the bearing shell to remove the with the coil. bearing shell together with the internal rotor. The housing with the coil is now accessible. Following assembly, place the clutch/ brake in its fitting position, i.e. with its hollow shaft horizontal. 3. After removing the circlip ring from the ball bearing, Push the internal rotor into the hollow shaft revolving at low lift the ball bearing and seals from the bearing shell. speed while tapping on the rotor. This distributes the magnetic powder evenly in the air gap. 4. Clean the inner side of the housing and the internal rotor carefully of magnetic powder. Spare parts: \*) Only available as a complete repair kit Pcs 5. Fit the new seals and ball bearings in the bearing shell Item Type 1200 Stock-No. and fix them on the bearing cover using the circlip ring. Internal rotor 316 200 04 Before that, slide the seals (V ring) on the hollow shaft 317 400 10 20 Field coil 24VDC of the internal rotor. Push the internal rotor into the Brush holder assv. 317 400 60 60 ball bearing of a bearing shell and fix it in position 806 599 01 40 Slipring using a circlip ring. Carbon brush with connecting tag 8x5x16mm 130 518 237 17 1 Ball bearing 6. Housings fitted with heat sink, e.g. Type ERAT ... FRAT... 14 2 V-ring seal 812 040 00 \*) have the heat sinks shrunk on. 7 1 Felt ring seal Heat them slightly if they need to be pulled off. As clutches are balanced with the heat sink fitted, Housing cover slip ring side 1 316 200 06 6 be sure to re-fit it in exactly the same position. Bearing shell 316 200 03 8 1 Bearing cover for bearing shell 316 200 08 18 Magnetic powder 120 gr / 50µ 317 410 18 Datum 30.09.2003 Zeichnungsnummer/ drawing number Repair instructions Bearb. PAR Clutches/ Brakes 1.1144F Antriebstechnik 03.03.2011 PAR Gepr. Magnetic-particle clutch/brake-1200 Type 1200

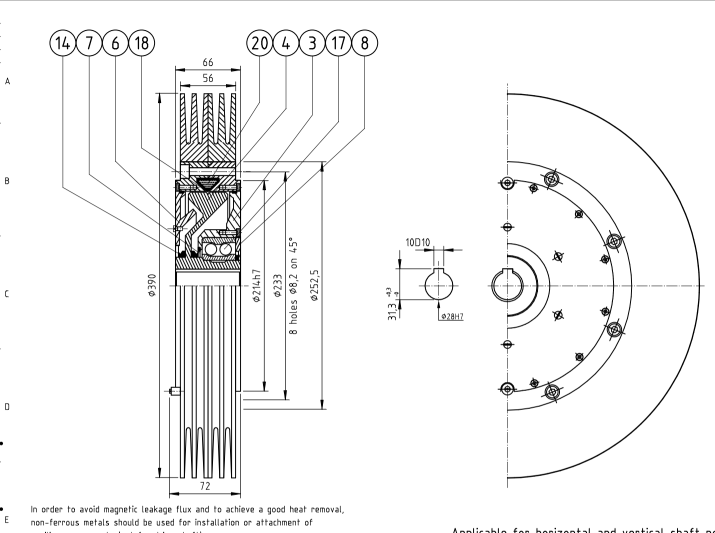
Datum

Name

Norm

Ersatz fuer:

Urspruna:



Nm / 140 120 100 80 60 40 20 0,9 0,3 0,6

\*) heat sink "R"

item	amount	parts
3	1	bearing shell
6	1	housing cover slip ring side
8	1	bearing cover for bearing shell
4	1	internal rotor
20	1	field coil 24VDC
7	1	felt gasket
14	2	V ring gasket
17	1	ball bearing
40	l	

Applicable for horizontal and vertical shaft position! auxiliary components (not for drive shaft).

dimensions a	nd specificati	ons subjekt	to change					axial force	is inadmissib	le 33500 N	admissible (	max. radial fo	orce: 6,7 kN
rated	residual		field values	;	resistance	operatir	a timas	max. admiss	sible power lo	ss	mass momer	nt of inertia	weight
torque	torque	тахітип	n values	rated current	at 20°C	operarii	ig rilles	0 min <sup>-1</sup>	1000 min <sup>-1</sup>	2000 min <sup>-1</sup>	ext. rotor	int. rotor	weigiii
M <sub>max</sub> [Nm]	M <sub>res</sub> [Nm]	P[W]	U [ V ]	I <sub>N</sub> [A]	R[Ω]	t <sub>on</sub> [ms]	t <sub>off</sub> [ms]	P <sub>v</sub> [ W ]	P <sub>v</sub> [ W ]	P <sub>v</sub> [ W ]	J [kgm²]	J [kgm²]	m [kg]
120	2,4	55	24	1,1	12,5	760	685	300 550*	-	-	-	26,5•10 <sup>-3</sup>	17,2 25,0*

С				Datum	04.11.2010	Zeichnungsnummer/ o	drawing number
b				Bearb.	PAR	7 1082	PP F
a				Gepr.		1.1002	. KK L
	Änderung	Datum	Name	Norm		Einbauort:	Ersatz fuer:

	LIEDTKE Antriebstechnik
Hanneyan	11.09.2011

Type : FAT 1200RR 317 430 00 \* FRAT 1200RR 322 620 00 RR: Remnant Rotor

|--|

Komm.Nr