

NUTS and BOLTS are assembled using LOCTITE thread-locking product 243

MAINTENANCE (According to MAINTENANCE PROGRAMM)

- (E) Check the good condition of the anti run back bearing, item 22:
 - Remove the motor to have access to the anti run back bearing
 - The anti run back bearing is free to rotate in one direction and blocked on the other direction.

If any problem, change the anti run back bearing.

SPARE PARTS (Please indicate the cable reel reference number when ordering spare parts)

47C0005/3	W motorcoupling with motor without brake - without free wheel
47C0005/2	W motorcoupling with brake motor
47C0005/1	W motorcoupling with motor without brake - with free wheel
Reference	Description

SOUS-ENSEMBLES

	450N014	Replacement kit for coupler W (joints, screws and bolts, key without motor - without free wheel
22	41A0486	Free wheel adaptation
20	4A10035	Coupling hub
1		Motor with brake 0,75 KW
1		Motor without brake 0,75 KW
Item	Reference	Description

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« W » MOTORCOUPLING

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REVERSING THE FREE WHEEL

- * Remove the perforated plate item 2 fixed by 2 screws HM6x10
- * Remove the motor item **4** fixed by 2 screws HM6x20 + 2 screws HM6x25 with the antirotation plate of the free wheel item **21**.
- At the end of the motor shaft, extract the coupling hub item 20 locked by 1 screw H M6 or M5.
- * When the free wheel item 22 is freed, slide it along the motor shaft, turn it around and replace it on the shaft.
- * Carry out the operations in reverse order for re-assembly.

SETTING THE TORQUE (+ To be carried out away from dust and water)

- * Remove the perforated plate item 2 fixed by 2 screws HM6x10.
- * Withdraw the 2 stop screws item 11.
- * Hold the front flange item **9** stationary by hand and rotate the rear flange item **12**. Clockwise flange item **12** will increase the torque.(1/4 of turn = + 0.02 mdaN).
- * Locate the 2 screws in front of a mark and tighten it with Loctite 243 distributing the tight pull.

MAXIMUM ADJUSTMENT

- * Turn clockwise the rear flange item 12 TO THE MAXIMUM. Turn BACK of 1/8 of round minimum up to the mark (3/8 of round maximum).
- * Lock the position by 2 screws. Check in turning the coupler by hand that there is no FRICTION NOISE.

MINIMUM ADJUSTMENT

Start from **MAXIMUM** position, turn the rear flange, item **12**, counter-clockwise 2.5 complete turns up to the mark.

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