



A-A 旋蓋
 TURNED
 1 : 2

- 技术要求:
 1. 安装后的推力瓦应灵活。
 2. 推力瓦 245t。

NOTES

1. PAD OF THRUST BEARING SHALL TURN FREELY AFTER FINAL ASSEMBLY
 2. AXIAL FORCE EFFECTING ON THE THRUST BEARING IS 245 TONS.

13	4B4453	上盖 24	LOCK WASHER	8	0.013
12	GB/T 93	弹簧 24	SPRING WASHER	160	0.026
11	3F6083	分离器	SEPARATOR	8	6
10	4F5056	螺栓 M24X70	BOLT	8	1.87
9	GB/T 5783	螺栓 M24X70	BOLT	24	0.35
8	4F5057	上盖 24	LOCK WASHER	8	0.02
7	GB/T 5783	螺栓 M12X30	BOLT	8	0.04
6	2F4026	推力瓦底座	THRUST BEARING SEAT	1	850
5	4F5055	锁板	LOCK PLATE	8	2.1
4	3F2727	支柱螺栓	JACK SCREW	8	6
3	3F2726	托架	SUPPORTER	8	17
2	2F4025	塑料瓦	EMP	8	94.3
1	2F3929	推力瓦	THRUST RUNNER	1	1160

Rev. No.	DATE	DESCRIPTION OF REVISION	ENDORSED
1		DRAWING DOCUMENT REVISIONS	
2			
3			
4			
5			
6			

SUPPLIER EVN DONG FANG ELECTRIC CORPORATION	CLIENT VIETNAM ELECTRICITY HYDRO POWER PROJECT MANAGEMENT BOARD No.7 AN KHE HYDROPOWER PLANT AN KHE-NAK HYDROPOWER PROJECT
DES. MANU. EVN DONG FANG ELECTRICAL MACHINERY CO.,LTD.	ASSEMBLY OF THRUST BEARING 推力瓦承装配 2697-AK08-CK-DFEM-01 1F2564.2-S