



NOTES:
 1.FAN INLET POSITION TO BE PROVIDED WITH PERFORATED COVER
 2.THE NUTS WERE USED AS DOUBLE LOCKING NUT METHOD TO PREVENT OVER-TIGHTENING RESULTING IN THE DAMAGED OF THE FAN VANES & END-BEARING

BRAND: TORMO
 SUPPLIER: Tradac Electric Pte Ltd

MODEL	Power Input	Power Consumption	Air Flow	Noise	Fan Vanes Material	Bearing
TF66917-2AS	AC230V/50Hz	55±5 Watt	Above 17 CMM	53±1dB	Aluminum	Ball bearing (Motor)

備註	尺寸 UNIT mm		東貿電機股份有限公司 TORMOW ELECTRIC CO., LTD.	製圖 DRAWN	校對 CHECKED	核準 APPROVED	品名 TITLE	版本: REV.
	加工一般公差			S.L. Chen SEP/22/2006	I.P. Hung JAN/20/2007	C.L. Wang JULY/20/2015	素材 MATERIAL	
1	>0 >6 >30 >120 >315		±0.1 ±0.2 ±0.3 ±0.5 ±0.8				TF66917-2AS	
2						SCCC	TF66917S-D6	
3								
4								
5								
6								

