Motor parameters

Phase: single phase Rated voltage: 230 V Frequency: 50 Hz Current: 0.2 A Speed: 2500 rpm Power: 30 W

Tech nical features

Diameter 152 mm
Surface of rotor Spray finishing
Material of impeller Stainless steel
Mounting plate Stainless steel
Housing material ---

Direction of rotation CCW, seen on rotor

Thermal protector 150° 5A
Type of protection IP44
Insulation class F
Mounting position Any

Operation mode S1

Motor bearing Ball bearing

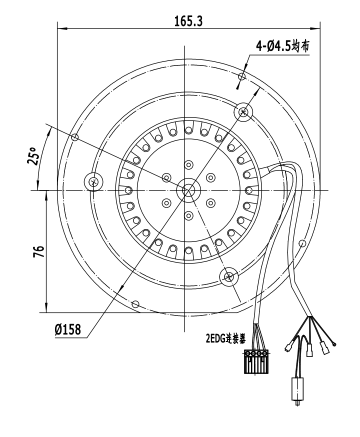
Max. permissible ambient motor temp. (transp./ storage) 80! Min. permissible ambient motor temp. (transp./storage) -30!

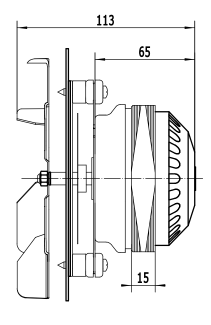
Optional

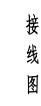
Speed output (ERP)

Packing specification

52cm*33.5cm*14.5cm 6pcs

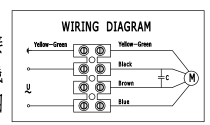


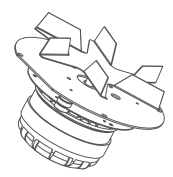




NAME

DRAWN





			FRACTIONAL ANGULAR: MACH	BEND	CHECKED		
			TWO PLACE DECIM		ENG APPR.		
			THREE PLACE DEC	IMAL	MFG APPR.		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF KINSERT COMPANY NAME HERES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF KINSERT COMPANY NAME HERES IS			MATERIAL		Q.A.		
					COMMENTS:		
	NEXT ASSY	USED ON	FINISH		CCW		
PROHIBITED.	ADDI ICATIONI		DO NOT SCALE DRAVING				

DIMENSIONS ARE IN INCHES

TOLERANCES:

GP MOTOR TECHNOLOGY CO.,LTD

HOT AIR CIRCULATION BLOWERS

GL152/020

SI	ZE D\	/G. N	0.				REV.
P	١ ا			PUBLISHED BY SOLIDWORKS F	LOW SIMU	LATION	
SC	CALE:		WEIGHT:		SHEET	OF	