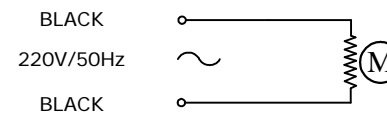


SPECIFICATION

MOTOR	YGF Series Cross Flow Motors YGF
MOTOR TYPE	YGF60-183
VOLTAGE (V)	220
FREQUENCY (Hz)	50
INPUT POWER (W)	18
CURRENT (A)	0.15
SPEED (r/min)	2050±150
FAN BLADES	Φ60-183
ROTATION	CCW (looking towards the shaft)
AIRFLOW DIRECTION	Blowing
MOTOR PROTECTION	Impedance protection
INSULATION CLASS	Class B B
TEMPERATURE RISE	95K max (with load) 95K
PROTECTION CLASS	/
OPERATING TYPE	S1
MOUNTING TYPE	Horizontal or Vertical
AMBIENT TEMPERATURE	-25°C~ +50°C
BEARINGS	Sleeve bearings
ELECTRICAL CONNECTION	RV-90 2C 0.75mm ² lead wire 460-500mm free length 460-500mm, RV-90 2C 0.75mm ²
HI-POT TEST	
WEIGHT PER UNIT	0.96kg
PACKING	25PCS/CTN 25

Wiring diagram



Label



REV.	DESCRIPTION	APPROVED	DATE	DECIMAL	TOLERANCE		SIGN	DATE	TITLE
				X	±0.5	DRN.BY	XIE	21/02/2020	YGF60-183-R
				X.X	±0.25	CHD.BY			
				X.XX	±0.15	ENG.BY			
				ANGLE	±3°	APP.BY			
									PROJECTION
									A4
									SCALE: _____
									SHEET: 1 of _____