

## 11F 200302D (Example 200302D (200mmx302mm(Ø7.87"x11.89")



HOUSING Engineering PP Plastic IMPELLER Axial Flow Type, ABS Plastic BEARING Ball

MOTOR TYPE Single Phase Ball Bearing Motor

TERMINATION Lead Wire

OPERATING VOLTAGE RAGE 100VAC to 125VAC for 115V Type 220VAC to 240 VAC for 230V Type

DIELECTRIC STRENGTH 1,500 VAC for 1 second

INSULATION Class B

INSULATION RESISTANCE

10M Ohms Min. @ 500VDC OPERATING TEMPERATURE -20°C to +70°C Thermally Protected SAFETY

WEIGHT 4.9 kg

ROHS COMPLIANCE

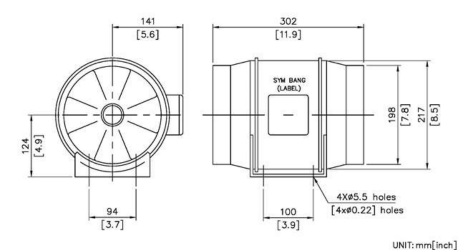
IP LEVEL IP21 (Special IP Rating On Request)

YES

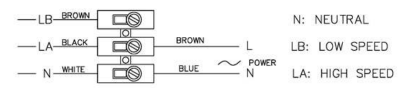
## **SPECIFICATION**

MODEL NO.	RATED VOLTAGE(V)	RATED CURRENT(A)	INPUT POWER(W)	SPEED (RPM)	MAX. AIR PRESSURE		MAX. AIR FLOW		NOISE
					inchH2O	mmH2O	CFM	m3/min	dB(A) @1M
DTF200302V2D	230	0.57	128	2450	1.41	35.92	494.7	14	63
DTF200302V1D	230	0.52	123	1950	1.10	27.96	406.4	11.5	55

## **DIMENSION**



WIRE DIAGRAM



## AIR PERFORMANCE

