



## "TP19" SERIES

technical drawing

mounting cut-out

324

189 175 78

Description: Roof Exhaust Unit UL



324

78 05

175

189

219

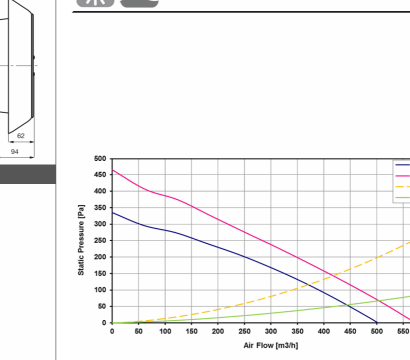
Type of material: Standard colour: Protection degree:

Fixing method:

Plate thickness: Storage temperature: Motor Lifetime L10 at 25°C 80%RH (approx.): Working class of capacitor: Motor protection: Electrical connection: Earth connection: Appliance class: Weight: Approvals:

IP 24

ABS/PC alloy and aluminium RAL 7035 - other colours on request IP24, according to EN 60529 Standard Type 12 according to UL 508 Standard By No 8 Ø4x16 mm screws for thermoplastic material any from -20°C to +60°C 115V 48,000h 60Hz 230V 62,000h 50Hz; 70,000h 60Hz class B thermal by terminal block 3 poles L-N-PE (by terminal block, PE pole) class I 2.1 Kg CE, UL E237844, CSA



Model	Voltage	Frequency	Rated Current	Rated Power	Max Air Flow**	Static Pressure	Fan Noise	Rated Temp. Range	Approvals
	(V)	(Hz)	(A)	(W)	(m3/h)	(Pa)	[db(A)]	(°C)	
TP19U115B1	115 V a.c.	60	0.85	97	575	465	72.9	-10 - +55	CE; cURus; cCSAus
TP19U230B1	230 V a.c.	50/60	0.310/0.360	70/81	500/575	335/465	67.9/71.0	-10 - +55	CE; cURus; cCSAus

data with uncertainty of 10%

All specifiations, data and drawing are subject to change without notice and are approximate. Please refer to our terms of sales including our warranty and limited liabilities clauses. -50 Hz

-60 Hz -FF15

FF20

600