## virdis

### T19R230B

standard with fan

 $> \ensuremath{\mathsf{CONTACT}}\xspace$  US



T series roof exhaust units represents an optimal solution for heat dissipation through the top of electrical cabinets. They are ideal for indoor use where there is limited space on the front and side panels. According to the ambient conditions these units can operated with fan (forced air) or without a fan (natural air convection).

Technical data		
APPROVALS		
Approvals	CE; UKCA	
PERFORMANCE		
Max Airflow	552/612	m³/h
	325/360	CFM
Airflow with Exhaust Filter	495/545	m³/h
	291/321	CFM
Max Static Pressure	347/468	Pa
	1.39/1.88	in H2O
ELECTRICAL DATA		
Rated Voltage	230	V a.c.
Rated Current	0.30/0.35	A
Rated Power	67/81	W
Operating Voltage	207-253	V a.c.
Frequency	50/60	Hz
Appliance Class	I	
Motor Protection	Thermally Protected	
GENERIC DATA		
RAL Number	7032	
Electrical Connection	Wires	
Life Expectancy	70000	h at 25 °C
	70000	h at 77 °F



#### T19R230B

#### standard with fan

 $> \ensuremath{\mathsf{CONTACT}}\xspace$  US

virdis

Technical data			
Wires Section	1	mm <sup>2</sup>	
Fan Noise	67.9/71	dB(A)	
ENVIRONMENTAL AND THERMAL DATA			
IP Protection Degree	IP23		
Operating Temperature	-20÷60	°C	
	-4÷140	°F	
Storage Temperature	-30÷70	°C	
	-22÷158	°F	



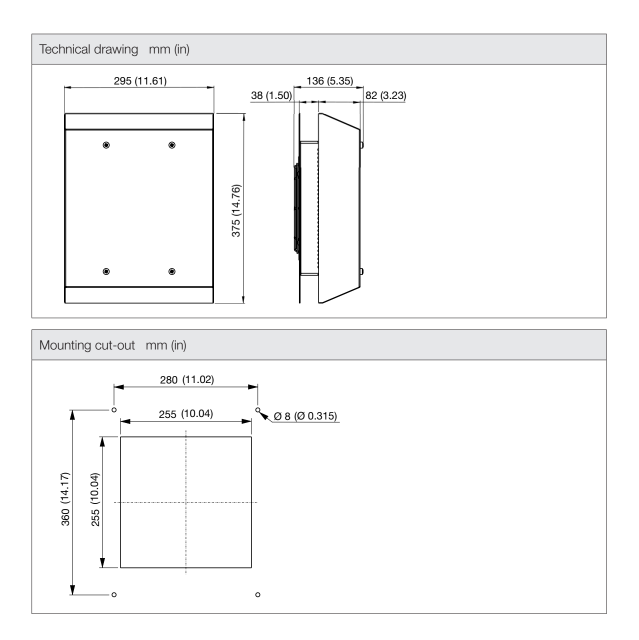


virdis

T19R230B

standard with fan

 $> \ensuremath{\mathsf{CONTACT}}\xspace$  US







# virdis

T19R230B

standard with fan

 $> \ensuremath{\mathsf{CONTACT}}\xspace$  US

