



## ATV 22

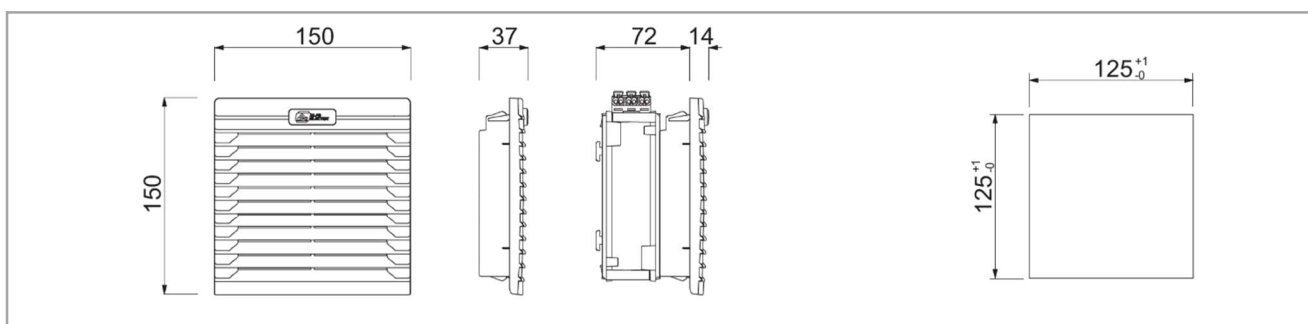


IP54		ATV2000	ATV2200	ATV2201	ATV2224	ATV2248
Type12  File n. E301228		ATV2000U	ATV2200U	ATV2201U	ATV2224U	ATV2248U
Air flow rate (free blow)	m3/h	-	58 (64)		58	
Air flow rate with exit filter	m3/h	-	43 (48)		43	
Filter mat EN779	-	G3				
IP55		ATV200055	ATV220055	ATV220155	ATV222455	ATV224855
IP55 UV resistant		ATV2000V	ATV2200V	ATV2201V	ATV2224V	ATV2248V
Air flow rate (free blow)	m3/h	-	44 (48)		44	
Air flow rate with exit filter	m3/h	-	29 (32)		29	
Filter mat EN779	-	G4				
Power supply	V/Hz	-	230 / 50-60	115 / 50-60	24 DC	48 DC
Dimensions HxWxD	mm	150x150x37	150x150x86			
Power consumption	W	-	22 (21)		9	13
Current consumption	A	-	0.14 (0.12)	0.26 (0.24)	0.37	0.27
Overcurrent protection	-	-	impedance			
Electrical connection	-	-	3-poles spring terminals *		2-poles spring terminals *	
Duty cycle	-	-	100%			
Operating temperature	°C (°F)	-	-10 / +70 (+14 / +158)			
Class	-	-	Class I			
Noise level	dB(A)	-	43 (49)		45	
Flow direction	-	-	reversible, default factory setting outside-in			
Bearing	-	-	ball			
Service life (at 40°C)	hr	-	50 000			
Material	-	thermoplastic UL94V-0, color RAL7035				
		(IP55 UV resistant): thermoplastic UL94V-0 UV resistant, color RAL7035				
Wall thickness	mm	1.2 - 2.4				
Gasket	-	Foam seal gasket				
Weight (with packaging)	kg	0.18 (0.23)	0.76 (0.83)		0.48 (0.55)	
Package dimensions H x W x D	mm	165x165x45	165x165x90			
Mounting	-	Fast clip-on				
Conformity/Certifications	-	CE				

\* 0.5-2.5mm<sup>2</sup>

### Accessories

Thermostat 0-60°C, NO contact	-	THV2
Fan speed controller	-	FSC1
Hood for IP56	-	CUFF10B



Specifications, values and drawings are subject to change without notice.