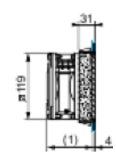
Product datasheet Characteristics

NSYCVF165M230PF

ClimaSys forced vent. IP54, 165m3/h, 230V, with outlet grille and filter G2





Main

Range	ClimaSys	
Product name	ClimaSys CV	
Product or component type	Fan	
Type of ventilation filter	Standard	
Air flow	Free flow rate with standard filter : 165 m3/h at 50 Hz Free flow rate with standard filter : 193 m3/h at 60 Hz	
[Us] rated supply voltage	175253 V	
Input voltage	230 V 50/60 Hz	

Complementary

Main		
Range	ClimaSys	
Product name	ClimaSys CV	
Product or component type	Fan	
Type of ventilation filter	Standard	
Air flow	Free flow rate with standard filter : 165 m3/h at 50 Hz Free flow rate with standard filter : 193 m3/h at 60 Hz	
[Us] rated supply voltage	175253 V	
Input voltage	230 V 50/60 Hz	
Complementary		
Rated power in W	16.3 W 50 Hz 14.3 W 60 Hz	
[In] rated current	0.12 A 50 Hz 0.94 A 60 Hz	
Noise level	5051 dB	
Bearing type	Ball	
Height	External : 268 mm	
Width	External : 248 mm	
Depth	External : 104 mm	
Cut-out dimensions	223 x 223 mm	
Product weight	1.14 kg	
Material	Injected thermoplastic (ASA PC) for outlet grille	
Colour	Outlet grille : grey RAL 7035	
Ambient air temperature for operation	-2060 °C	
Ambient air temperature for storage	-4070 °C	
Maximum pressure	50 Pa flow rate 0 m³/h	
Connections - terminals	Faston connector	
IP degree of protection	IP54	
Apr. 00, 2047		

1 outlet grille front 1 axial motor 2 protective grille on the front and rear surfaces 1 filter front of axial motor 1 cut-out template	
1 filter front of axial motor 1 cut-out template	
1 cut-out template	
·	
1 power cord	
Outside temperature must be 5 °C lower than inside temperature	
Overfrequent filter replacement should be avoided	
Flow rates depends on the work point, see ProClima software	
, , ,	
Surrounding environment must be relatively clean	
Not Green Premium product	
Compliant - since 0940 - Schneider Electric declaration of conformity	
Schneider Electric declaration of conformity	
Reference not containing SVHC above the threshold	
Reference not containing SVHC above the threshold	
	Overfrequent filter replacement should be avoided Flow rates depends on the work point, see ProClima software Filter must be cleaned and replaced regularly Surrounding environment must be relatively clean Not Green Premium product Compliant - since 0940 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity Reference not containing SVHC above the threshold

18 months

Contractual warranty

Warranty period