Dual EC Fan Controller



The Dual EC fan controller is a mains powered, twin fan controller with enclosure, suitable for all ebm-papst EC 0-10V speed controllable fans.

The fans run alternately based on a selectable change over period. Potentiometers allow setting of the two fan speeds, normal and boost. The fan speeds are selected by a switched live or from volt free contacts.

There is also an optional single-fan operation mode.

Part Number VAC Hz % RH °C mm mm mm CN1082 230 50 95 -30+60 180 93 58 66 CN1082U (Unboxed) 230 50 n/a -30+60 157 71 31 00		Supply Voltage	Frenquency	Max Humidity	Ambient Temperature	Length	Width	Height	IP Rating		
	Part Number	VAC	Hz	% RH	°C	mm	mm	mm			
CN1082U (Unboxed) 230 50 n/a -30+60 157 71 31 00	CN1082	230	50	95	-30+60	180	93	58	66		
	CN1082U (Unboxed)	230	50	n/a	-30 +60	157	71	31	00		

- Two switched live inputs:
 - Normal / Boost speed select (option for boost speed delay start and run-on)
 - Remote on / off
- Alarm output for fan fail, solid state relay 60V / 0.2A contacts
 - LED's Fan ok / Fault
 - LED's Fan1 / Fan2 run
- · Duty share / change over
 - 3/6/12/24 hour set via DIP switch
- Boost Speed Start Delay option select via DIP switch. Three minute fixed timer.
- Boost Speed Run-On, period selectable 0-50 minutes by potentiometer
- · Remote Enable Input, Volt Free Contacts

