

## PRODUCT INFORMATION \＆ INSTALLATION GUIDE 2023

Airius Model 10
SUSPENDED SERIES

MODEL 10 DIMENSIONS AND PROPERTIES


| COVERAGE | Heating | Cooling |
| :--- | :--- | :--- |
| Ceiling Height $=$ Up to $3.5 \mathrm{~m}(11 \mathrm{ft})$ | Up to $2.5 \mathrm{~m}(8 \mathrm{ft})$ |  |
| Floor Area $=$ Up to $46 \mathrm{~m}^{2}\left(500 \mathrm{ft}^{2}\right)$ | Up to $36.8 \mathrm{~m}^{2}\left(400 \mathrm{ft}^{2}\right)$ |  |
| All data is indicative only and can change subject to application. For more |  |  |
| accurate design please contact Airius. |  |  |

## MOTOR

Single Phase
PSC - Permanent Split Capacitor motor
230 Volt @ 50 Hz

## OPERATING TEMPERATURES

Operating Temperature $\quad=-20^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right)-70^{\circ} \mathrm{C}\left(158^{\circ} \mathrm{F}\right)$

## HOUSING

PC/ABS Resin - Inc. Faceplate, dome, internal fixed blade fan stator, nozzle and cowl

5VA flame resistance rating
Applicable to Titan Series Upgrade - Chemical resistant ABS resin housing and stator blades with stainless steel fixings

UNIT SIZE
Weight (Ceiling Mount):
Weight (Fan):
Weight (Total):
Width:
Depth:
Dome Height:
Dome Diameter:
Nozzle Height:
MOTOR
Watts*:
RPM*:
L/S*:
$\mathrm{m}^{3} / \mathrm{hr}$ :
Centre Line Velocity ${ }^{1}$ AMPS*:

## STANDARD

3.6 kgs ( 8 lbs )
$4.1 \mathrm{kgs}(9 \mathrm{lbs})$
$7.7 \mathrm{kgs}(16.9 \mathrm{lbs})$
600 mm (23.6 in)
600 mm (23.6 in)
267 mm (10.5 in)
413 mm ( 16.2 in )
222 mm ( 8.7 in )
230V @ 50 Hz
13.5

868
100 (213 CFM)
361
1.53 m/s @ 3 m
0.06
*Motor data provided by motor manufacturer and is subject to change at anytime
${ }^{1}$ Velocity profile tested in situ

```
NOISE LEVELS
Sound Pressure Level = 27.7 dB(A)
Calculated from nozzle of unit to head height when installed at maximum
ceiling height
For additional noise level information contact Airius
```


## COLOUR

Cool gray 2C - Off white as standard
Can be tailor painted to your colour specifications
Titan Series Upgrade - Black as standard

## ACCESSORIES \& OPTIONS

On/off speed controls allow for variable output from Airius unit.
1 AMP and 5 AMP controls available
Air \& Surface Purification - Used to mitigate contaminants:

- PHI kit - Photohydroionization - Advanced oxidation technology
- NPBI kit - Needlepoint BiPolar Ionization - Leading lon technology


## WARRANTY

5 years parts and workmanship from shipping date 120 day money back guarantee (T's \& C's apply)

## VELOCITY PROFILE



## UNIT PLACEMENT

## PREPARATION

Install electrical circuit(s) and outlet(s) in accordance with national and local electric codes

Outlets should generally be mounted vertically unless a "twist/ locking" type is being used

Wall switch may be installed in circuit to disable power and prevent electrical hazards when servicing.

Confirm electrical continuity of Airius unit on the ground before permanently mounting in the ceiling.

## MAINTENANCE

Frequency of cleaning will vary by application and environment.
You may clean the plastic housing with a damp warm cloth, using mild household detergents.

Do not use petroleum products, thinners or solvents to clean any part of the Airius unit.

If the Airius unit fails, contact manufacturer.

## MATERIALS \& PROPERTIES

Constructed from recyclable materials
The outer shell, stator and fan blades are fire rated 5VA materials,
Power cord is a $1.8 \mathrm{~m}, 3$ wire, 1.02 mm diameter 300 VAC rated electrical cord - CE/EU compliance rated as HO5VV (PLUG NOT SUPPLIED).

Single phase, shaded pole, single speed, axial motor.
Motor is thermally protected. Shutoff is at $110^{\circ} \mathrm{C}$ \& reset is at $90^{\circ} \mathrm{C}$.

## OPERATION

Designed to operate 24 hours-a-day, 7 days-a-week to maintain air circulation/thermal equalization/humidity equalization

Use optional speed control to fine tune RPM if needed.

## INSTALLATION

Do not hard connect fans in excess of 10 kgs unless agreed with Airius prior to Installation. When attaching it is preferred if some chain or cable is used between fan and the support. However it is not imperative.

For installation into suspended, dropped or false ceilings.
For cooling applications fans can be installed slightly lower. Contact Airius for design details and assistance.

The Airius unit performs best when air column from the nozzle is unimpeded to the floor.

The Airius unit should not be mounted directly in front of heat ducts, vents or any other high heat source.

Use professionally installed hardware, capable of supporting a minimum of five times the weight of the fan unit.

Hardware to hang the unit includes but is not restricted to: Hooks, chains, cables, carabiners, bridle rings, beam clamps and bolts.

Density of the placement is directly related to the effectiveness, performance and savings

Mount out of reach from people and animals.
Floor plans, mezzanines, office locations, machinery, people placement, plumbing, lighting, duct work, electrical systems, natural light/air systems, cranes, doors, windows, ventilation and fire suppression systems are all factors in properly locating the Airius system within the ceiling.

No lubrication required. Bearings are sealed.

## CHAIN HUNG (1 Chain)

PLUG NOT SUPPLIED


CHAIN HUNG (4 Chains)
PLUG NOT SUPPLIED


AIRIUS SPEED CONTROLLER 1 AMP


| Airius <br> Model | $10 / \mathrm{S} 3$ | $15 / \mathrm{S} 2$ | $25 / \mathrm{S} 1$ | 45 | Onyx | 50 | 60 | G400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of <br> Units | 14 | 11 | 7 | 4 | 3 | 3 | 1 | 1 |

## MOUNTING

The controllers are to be mounted on a smooth surface. Connect voltage supply, motor(s) and earth as shown in the scheme with cables of the proper diameter. On the mains side, a safety switch with recommend pre-fuses has to be installed.

## TRANSPORT AND STOCK KEEPING

Avoid shocks and extreme conditions, stock in original packaging.

## WARRANTY

Two years from delivery date against defects in manufacturing. Any modifications or alterations to the product relieve the manufacturer of all responsibility. The manufacturer bears no responsibility for any misprints or mistakes in this data, and modifications or improvements to the product can be made at any time after date of publication.

\section*{TECHNICAL DATA <br> | Voltage: | $230 \mathrm{Vac}-50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Weight: | 1 kg |
| IP Rating: | IP54 | <br> STR-1-10L10 <br> MAXAMPS <br> FUSE}

Enclosure: Plastic R-ABS, UL94-V0, grey RAL 7035 or sheet steel (RAL 7032, polyester powder coating).

Recommended prim. Fuse: ca $1,5 \times$ trafo.
Max ambient temperature: $35^{\circ} \mathrm{C}$
These transformer speed controllers are based on the principle of voltage control with auto-transformers. They are applicable to voltage-controllable motors ( $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ ) to control the speed (of fans, pumps etc.). When choosing a controller it is important to know the current intensity consumption on the taps.

## MAINTENANCE

In normal conditions the controllers are maintenance-free. If soiled clean with dry or dampish cloth. In case of heavy pollution clean with a non-aggressive product. In these circumstances the controller should be disconnected from the mains. Pay attention that no fluids enter the controller. Only reconnect the controller to the mains when it is completely dry.

## MOTOR PROTECTION

It is always recommended to install a proper motor protection device.

All works may only be carried out by skilled personnel following the local regulations and AFTER the controller is completely separated from the mains. Replace fuse only with same type and rating.

According to the low voltage directive: 2006/95/EC/
The EMC directive: 2004/108/EC
$\triangle \triangle C \epsilon$

AIRIUS SPEED CONTROLLER 1 AMP


## WIRING DIAGRAM



## AIRIUS SPEED CONTROLLER 5 AMP



| Airius <br> Model | $10 / \mathrm{S} 3$ | $15 / \mathrm{S} 2$ | $25 / \mathrm{S} 1$ | 45 | Onyx | 50 | 60 | G400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of <br> Units | 74 | 57 | 35 | 21 | 15 | 15 | 7 | 5 |

## MOUNTING

The controllers are to be mounted on a smooth surface. Connect voltage supply, motor(s) and earth as shown in the scheme with cables of the proper diameter. On the mains side, a safety switch with recommend pre-fuses has to be installed.

TRANSPORT AND STOCK KEEPING
Avoid shocks and extreme conditions, stock in original packaging.

## WARRANTY

Two years from delivery date against defects in manufacturing. Any modifications or alterations to the product relieve the manufacturer of all responsibility. The manufacturer bears no responsibility for any misprints or mistakes in this data, and modifications or improvements to the product can be made at any time after date of publication.

## TECHNICAL DATA

| Voltage: | $230 \mathrm{Vac}-50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Weight: | 5.5 kg |
| IP Rating: | IP54 |
|  |  |
|  |  |
| STR-1-50L22 | $\frac{\text { MAXAMPS }}{5.0}$ |

Enclosure: Plastic R-ABS, UL94-V0, grey RAL 7035 or sheet steel (RAL 7032, polyester powder coating).

Recommended prim. Fuse: ca $1,5 \times$ trafo.
Max ambient temperature: $35^{\circ} \mathrm{C}$
These transformer speed controllers are based on the principle of voltage control with auto-transformers. They are applicable to voltage-controllable motors ( $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ ) to control the speed (of fans, pumps etc.). When choosing a controller it is important to know the current intensity consumption on the taps.

## MAINTENANCE

In normal conditions the controllers are maintenance-free. If soiled clean with dry or dampish cloth. In case of heavy pollution clean with a non-aggressive product. In these circumstances the controller should be disconnected from the mains. Pay attention that no fluids enter the controller. Only reconnect the controller to the mains when it is completely dry.

## MOTOR PROTECTION

It is always recommended to install a proper motor protection device.

All works may only be carried out by skilled personnel following the local regulations and AFTER the controller is completely separated from the mains. Replace fuse only with same type and rating.

According to the low voltage directive: 2006/95/EC/
The EMC directive: 2004/108/EC
$\triangle \triangle C \epsilon$

AIRIUS SPEED CONTROLLER 5 AMP


## WIRING DIAGRAM



## SPEED CONTROLLER COMPONENTS



When wiring is complete controller should appear as above.

Product Information \& Installation Guide SUSPENDED SERIES - Model 10

AIRIUS STVS1 SMART SPEED CONTROLLER 5 AMP


| Airius <br> Model | $10 / \mathrm{S} 3$ | $15 / \mathrm{S} 2$ | $25 / \mathrm{S} 1$ | 45 | Onyx | 50 | 60 | G400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of <br> Units | 74 | 57 | 35 | 21 | 15 | 15 | 7 | 5 |

## MOUNTING

The controllers are to be mounted on a smooth surface. Connect voltage supply, motor(s) and earth as shown in the scheme with cables of the proper diameter. On the mains side, a safety switch with recommend pre-fuses has to be installed.

## TRANSPORT AND STOCK KEEPING

Avoid shocks and extreme conditions, stock in original packaging.

## WARRANTY

Two years from delivery date against defects in manufacturing. Any modifications or alterations to the product relieve the manufacturer of all responsibility. The manufacturer bears no responsibility for any misprints or mistakes in this data, and modifications or improvements to the product can be made at any time after date of publication.

## KEY FEATURES

- Analogue input signal ( $0-10 \mathrm{VDC}$ ) galvanically isolated
- TK monitoring for thermal motor protection
- 5 switching levels according to the input signal
- LED status indication
- +12 VDC output (e.g. as supply for MTP-X10K potentiometer from Sentera)


## TECHNICAL DATA

| Voltage: | $230 \mathrm{Vac}-50 / 60 \mathrm{~Hz}$ |  |
| :--- | :--- | :--- |
| Weight: | 5.5 kg |  |
| IP Rating: | IP54 |  |
|  |  |  |
|  |  |  |
| STR-1-50L22 | $\frac{\text { MAX AMPS }}{5.0}$ | $\frac{\text { FUSE }}{\left(5^{*} 20 \mathrm{~mm}\right) \text { T-8,0 A-H }}$ |

Enclosure: Plastic R-ABS, UL94-V0, grey RAL 7035 or sheet steel (RAL 7032, polyester powder coating).

Recommended prim. Fuse: ca $1,5 \times$ trafo.
Max ambient temperature: $35^{\circ} \mathrm{C}$
The STVS1 series of transformer fan speed controllers regulate the rotational speed of single-phase voltage controllable motors in five steps by varying the output voltage according to an $0-10$ VDC analogue input signal. They are equipped with autotransformer(s) and feature TK monitoring for thermal motor protection.

## MAINTENANCE

In normal conditions the controllers are maintenance-free. If soiled clean with dry or dampish cloth. In case of heavy pollution clean with a non-aggressive product. In these circumstances the controller should be disconnected from the mains. Pay attention that no fluids enter the controller. Only reconnect the controller to the mains when it is completely dry.

## MOTOR PROTECTION

It is always recommended to install a proper motor protection device.

All works may only be carried out by skilled personnel following the local regulations and AFTER the controller is completely separated from the mains. Replace fuse only with same type and rating.
According to the low voltage directive: 2006/95/EC/
The EMC directive: 2004/108/EC


## MOTOR DATA

| Control signal input: | $0-10 \mathrm{VDC}$ |
| :--- | :--- |
| Output: | $12 \mathrm{VDC} / \operatorname{Imax} 50 \mathrm{~mA}$ |
| Unregulated output: | $230 \mathrm{VAC}(\operatorname{max.2~A)}$ |
| Switching levels | Switching levels |
| Up: | $2 ; 4 ; 6 ; 8 ; 9,5 \mathrm{VDC}$ |
| Down: | Up level - 0,2 VDC |
| Max. Rel. humidity: | $5-95 \%$ rH (non-condensing) |

## AIRIUS STVS1 SMART SPEED CONTROLLER 5 AMP



## WIRING DIAGRAM



To install with thermostat fit thermostat switch in line on the live wire.
PLEASE NOTE: THIS CONTROLLER MUST BE EARTHED

## VOLTAGE

| 0-10 VDC or external potentiometer positions (MTVor MTP)* | 0 | - | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wires |  | - | - | - | - | - |  |
|  | 0 | 80*** | 110 | Regulated Output (VAC) |  |  |  |
| Voltages** |  |  |  | 140 | 170 | 190 | 230 |
|  | 0 |  | 230 | Unregulated Output (VAC) |  |  |  |
| L1 |  | 230 |  | 230 | 230 | 230 | 230 |

[^0]SPEED CONTROLLER COMPONENTS



## WIRING \& CONNECTIONS

| L | Power supply, phase (230 VAC / 50-60 Hz) |
| :--- | :--- |
| N | Power supply, neutral |
| Pe | Earth terminal |
| L 1 | Unregulated output, line |
| N 1 | Unregulated output, neutral |
| U | Regulated output to motor, line |
| TK | Input - TK monitoring for thermal motor protection |
| OV | Ground |
| +12 V | Output 12 VDC / Imax 50 mA <br> $+\mathrm{V}^{*}$ |
| Digital output 12 VDC / Imax 50 mA (0 VDC = TK fault; <br> 12 VDC = normal operation) |  |
| $\mathrm{V} / \mathrm{C}$ | Input U: O-10 VDC |

## Atrplus

## Airius Europe, Middle East \& Asia

Airius Europe Ltd
Holwell Farm, Cranborne
Dorset
BH21 5QP, UK
Tel - +44 (0) 1202554200
Fax - +44 (0) 1202554396
Email - info@airius.co.uk
Web - www.airius.co.uk

## Airius Americas

811 South Sherman Street
Longmont
Colorado
80501 USA
Tel - (00) 18882477327
Email - Info@airiusfans.com
Web - www.airiusfans.com

Airius Oceania \& S.E. Asia
P.O. Box 1812

Byron Bay
NSW
2481 AUSTRALIA
Tel - +61 (2) 66082736
Email - info@airius.com.au
Web - www.airius.com.au


[^0]:    See the operational diagram on the next page for the corresponding voltages.
    ** If more than 5 output voltages are available, adjust the 5 steps by changing the internal wiring.
    *** Available but not connected

