

## LAMPIRAN

### Listing Program Lengkap

```
// library timer 1
#include <TimerOne.h>
// library lcd
#include <LiquidCrystal.h>
// konfigurasi lcd
LiquidCrystal lcd(2, 3, 4, 5, 6, 7);

// konfigurasi i/o
#define ledpin      13
#define sensorpin   A0
#define uvpin       8
#define tlpin       9
#define fan1pin     10
#define fan2pin     11
#define tombolpin   12

// global variable

// atur timer disini
//int timer1=1,timer2=30;
int timer1=1,timer2=1;

// untuk start
int tanda_start=0;
// untuk membaca sensor
float flow;
// untuk timer
int menit1=0,detik1=0,menit2=0,detik2=0;
// untuk on/off outputan
bool on=0,off=1;
int counter=0;
float volt;

// fungsi setup (hanya di jalankan 1x saat mikro pertama on)
void setup()
{
  // atur mode lcd 16x2
  lcd.begin(16,2);
  // atur pin i/o
  pinMode(ledpin, OUTPUT);
  pinMode(uvpin, OUTPUT);
  pinMode(tlpin, OUTPUT);
  pinMode(fan1pin, OUTPUT);
  pinMode(fan2pin, OUTPUT);
  pinMode(tombolpin, INPUT_PULLUP);
  // set off relay
  digitalWrite( uvpin, off );
  digitalWrite( tlpin, off );
  digitalWrite( fan1pin, off );
  digitalWrite( fan2pin, off );
}
```

```

// aktifkan timer interrupt
Timer1.initialize(1000000); // atur ke mode 1000000 microseconds ( 1s )
// panggil program ISR
Timer1.attachInterrupt( timerIsr );

}

// program utama
void loop()
{
// jika tombol bernilai 0 timer mulai mencacah
if(digitalRead(tombolpin)==0)
{
tanda_start=1;
}
else
{
tanda_start=0;
}

if(tanda_start==0)
{
counter=0;
menit1=0;
detik1=0;
menit2=0;
detik2=0;
digitalWrite( uvpin, off );
digitalWrite( tlpin, off );
digitalWrite( fan1pin, off );
digitalWrite( fan2pin, off );
}
// panggil baca sensor
flow=baca_sensor();

// tampilkan data di lcd
if(counter==0)
{
lcd.clear();
lcd.setCursor(0,0);
lcd.print("BIOLOGICAL");
lcd.setCursor(0,1);
lcd.print("SAFETY CABINET");
}

if(counter==1)
{
lcd.clear();
lcd.setCursor(0,0);
lcd.print("AWAS SINAR UV");
lcd.setCursor(6,1);
lcd.print(menit1);
lcd.print(":");
lcd.print(detik1);
}
}

```

```

}

if(counter==2)
{
  lcd.clear();
  lcd.setCursor(0,0);
  lcd.print("STERILISASI");
  lcd.setCursor(6,1);
  lcd.print(menit2);
  lcd.print(":");
  lcd.print(detik2);
}

if(counter==3)
{
  lcd.clear();
  lcd.setCursor(0,0);
  lcd.print("KECEPATAN UDARA");
  lcd.setCursor(0,1);
  lcd.print(flow);
  lcd.print(" m/s");
}
// jeda pengulangan
delay(100);
}

// fungsi timer ISR
// fungsi ini dipanggil di attach interrupt (program dalam mode interupsi)
void timerIsr()
{
  // timer aktif
  if(tanda_start==1)
  {
    // kedipan led penanda timer
    digitalWrite( ledpin, digitalRead( ledpin ) ^ 1 );
    // timer1 aktif
    if(menit1<timer1)
    {
      counter=1;
      detik1++;
      if(detik1>59)
      {
        menit1++;
        detik1=0;
      }
    }
    // jika timer 1 selesai
    if(menit1==timer1&&detik1==0)
    // timer2 aktif
    {
      if(menit2<timer2)
      {
        counter=2;
        detik2++;
      }
    }
  }
}

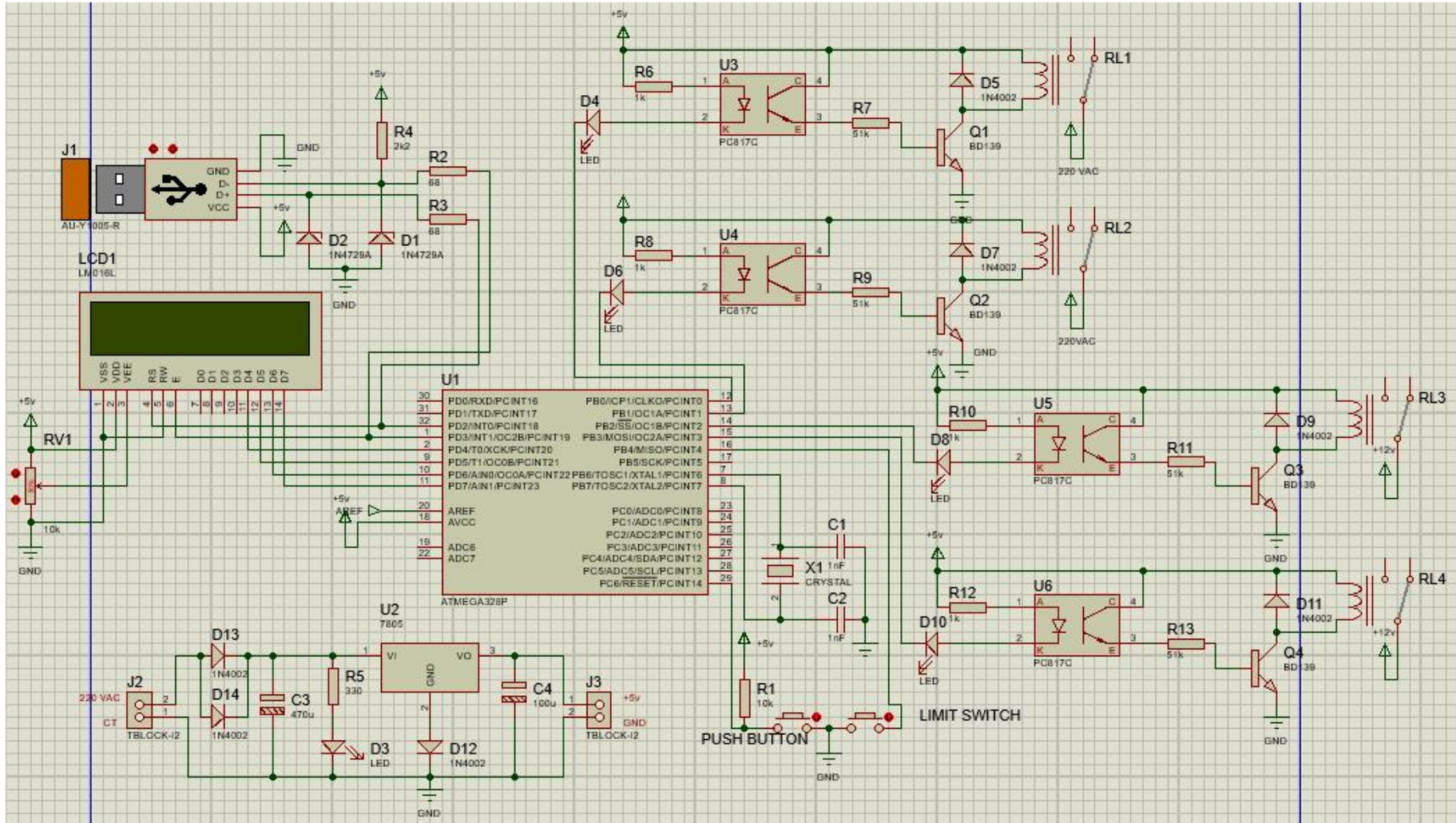
```

```

        if(detik2>59)
        {
            menit2++;
            detik2=0;
        }
        // uv on
        digitalWrite( uvpin, on );
    }
}
// jika timer2 selesai
// uv off
// t1,fan1,fan2, on
if(menit2==timer2&&detik2==0)
{
    counter=3;
    digitalWrite( uvpin, off );
    digitalWrite( tlpin, on );
    digitalWrite( fan1pin, on );
    digitalWrite( fan2pin, on );
    tanda_start=0; // reset tanda start
}
}
else
{
    digitalWrite( ledpin, 0 ); // indikator led mati
}
}

// fungsi baca sensor
float baca_sensor()
{
    // nilai offset
    float minoffset=1.0,maxoffset=5.0;
    float flowsensor;
    // koversi dari nilai adc ke volt
    float vout=(float)analogRead(sensorpin)*((float)5/1023)-minoffset;
    volt=vout+minoffset;
    // ubah ke m/s
    if(vout<=(1.58-minoffset))flowsensor=vout*((float)1/(1.58-minoffset));
    if(vout>(1.58-minoffset)&&vout<=(2.88-
minoffset))flowsensor=vout*((float)2/(2.88-minoffset));
    if(vout>(2.88-minoffset)&&vout<=(4.11-
minoffset))flowsensor=vout*((float)3/(4.11-minoffset));
    if(vout>(4.11-minoffset))flowsensor=vout*((float)4/(5.0-minoffset));
    // pembatas minimal 0
    if(flowsensor<0)flowsensor=0;
    // nilai balik
    return flowsensor
}

```



Rangkaian Keseluruhan

# MEMS Air Velocity Sensor D6F-W

## MEMS precision technology for repeatable airflow velocity detection.

- Precision uni-directional air velocity detection with  $\pm 5\%$  full-scale repeatable accuracy.
- Integral passive Dust Segregation System (DSS) prevents contamination of sensor element.
- Compact size: 39 (L) x 20 (W) x 9 (H) mm
- Output signal amplified & temperature compensated.
- User friendly - no adjustment necessary.
- RoHS Compliant



## Ordering Information

Description	Case	Applicable Gas	Flow Range	Model
Velocity Sensor	PPS	Air (See note 1.)	0-1 m/sec	D6F-W01A1
			0-4 m/sec	D6F-W04A1
			0-10 m/sec	D6F-W10A1
Cable Connector Assembly	---	---	---	D6F-W CABLE

- Note:** 1. Dry gas must not contain large particles, eg dust, oil, mist.  
2. Cable Assembly is sold separately.

## Specifications

### ■ Characteristics

Models	D6F-W01A1	D6F-W04A1	D6F-W10A1
Flow Range (See note 1.)	0 to 1 m/s	0 to 4 m/s	0 to 10 m/s
Applicable Gas (See note 2.)	Air		
Electrical Connection	Connector (3 wire)		
Power Supply	10.8 to 26.4 VDC		
Current Consumption	Max. 15 mA (no load, Vcc = 12 to 24VDC, 25°C)		
Operating Output Voltage (VDC)	1 to 5 VDC		
Output Voltage (Max.)	5.7 VDC (Lead resistance 10kΩ)		
Output Voltage (Min.)	0 VDC (Lead resistance 10kΩ)		
Accuracy	$\pm 5\%$ F.S. max. of detected characteristics at 25 °C		
Repeatability (See note 3.)	$\pm 0.4\%$ F.S.		
Case Material	PPS		
Degree of Protection	IP40		
Operating Temperature	-10 to 60°C (with no icing or condensation)		
Operating Humidity	35 to 85% RH (with no icing or condensation)		
Storage Temperature	-40 to 80°C (with no icing or condensation)		
Storage Humidity	35 to 85% RH (with no icing or condensation)		
Temperature Characteristics	$\pm 5\%$ F.S. max. of detected characteristics at 25 °C (within -10 to 60°C)		
Insulation Resistance	20 MΩ (500 VDC between lead terminal and the case)		
Dielectric Strength	500 VAC, 50/60 Hz for 1 minute. (Leakage current typ. Max. 1 mA) between lead terminals and case.		
Weight	6.3 g		

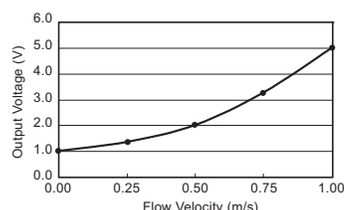
- Note:** 1. Flow range at 0°C, 101.3kPa.  
2. Dry gas. (must not contain large particles, dust, oil, mist)  
3. Reference (typical)

## Absolute Maximum Rating

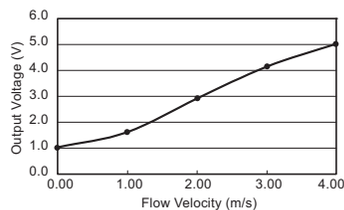
Item	Symbol	Rating	Unit
Power supply voltage	Vcc	26.4	VDC
Output voltage	Vout	6.0	VDC

## Output Voltage Characteristics

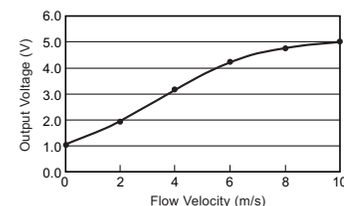
D6F-W01A1



D6F-W04A1



D6F-W10A1



### D6F-W01A1

Flow Velocity (m/s)	0.00	0.25	0.50	0.75	1.00
Output Voltage (VDC)	1.00±0.2	1.35±0.2	2.01±0.2	3.27±0.2	5.00±0.2

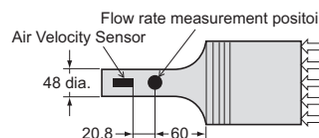
### D6F-W04A1

Flow Velocity (m/s)	0	1	2	3	4
Output Voltage (VDC)	1.00±0.2	1.58±0.2	2.88±0.2	4.11±0.2	5.00±0.2

**Note:** 1. Air velocity. D6F-W is optimally adjusted for air velocity detection, derived from mass air-flow measurement according to our in-house test method using a wind tunnel  $\phi$  48 mm as shown in Fig. 1.

2. Measurement condition: Power supply voltage  $12\pm 0.1$  VDC, ambient temperature  $25\pm 5^\circ\text{C}$ . and dry air.

Fig. 1.



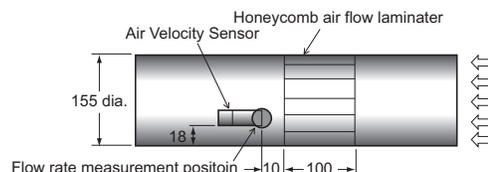
### D6F-W10A1

Flow Velocity (m/s)	0	2	4	6	8	10
Output Voltage (VDC)	1.00±0.24	1.94±0.24	3.23±0.24	4.25±0.24	4.73±0.24	5.00±0.24

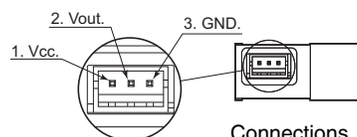
**Note:** 1. Air velocity. D6F-W is optimally adjusted for air velocity detection, derived from mass air-flow measurement according to our in-house test method using a wind tunnel  $\phi$  155 mm as shown in Fig. 2.

2. Measurement condition: Power supply voltage  $12\pm 0.1$  VDC, ambient temperature  $25\pm 5^\circ\text{C}$ . and dry air.

Fig. 2.



## Connections



Enlarged view

Connections

Pin No. 1: Vcc  
2: Vout  
3: GND

Connector S3B-ZR-SM2-TF

(Made by JST Mfg. Co.,Ltd.)

The connector linked to this product should use the following JST Mfg.Co.,Ltd. housing, contacts and electrical wire

1) Contact: SZH-002T-P0.5

Wire: AWG#28 to #26

OR

2) Contact: SZH-003T-P0.5

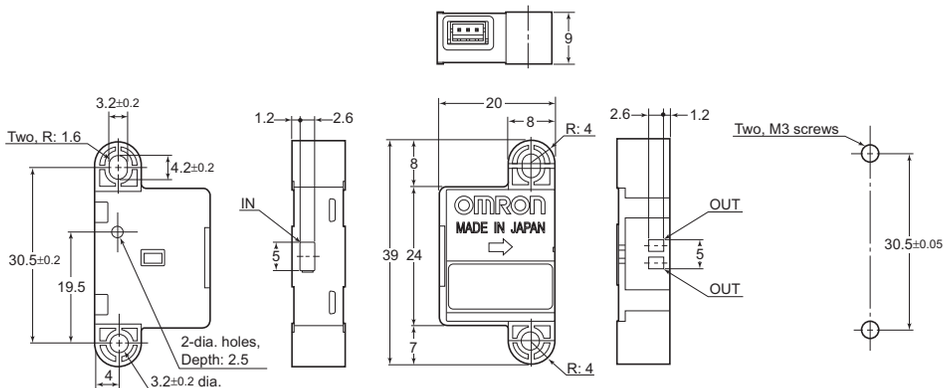
Wire: AWG#32 to #28

Housing: ZHR-3

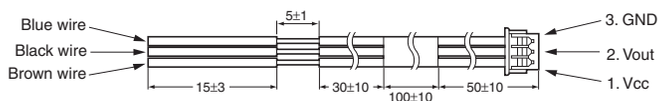
# Dimensions

Note: All units are in millimeters unless otherwise indicated.

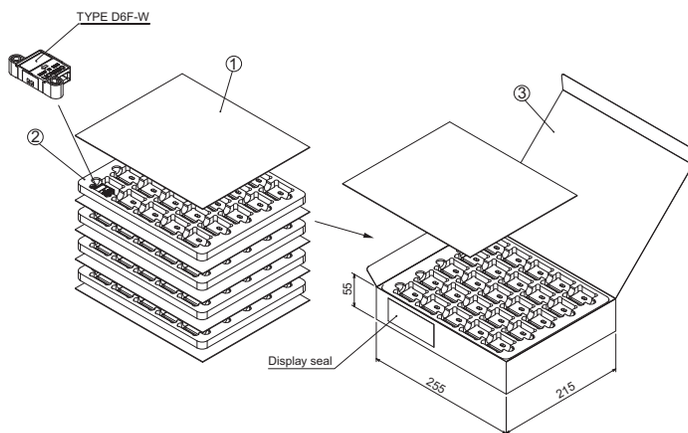
D6F-W01A1  
D6F-W04A1  
D6F-W10A1



D6F-W CABLE  
(Sold separately)



# Packaging

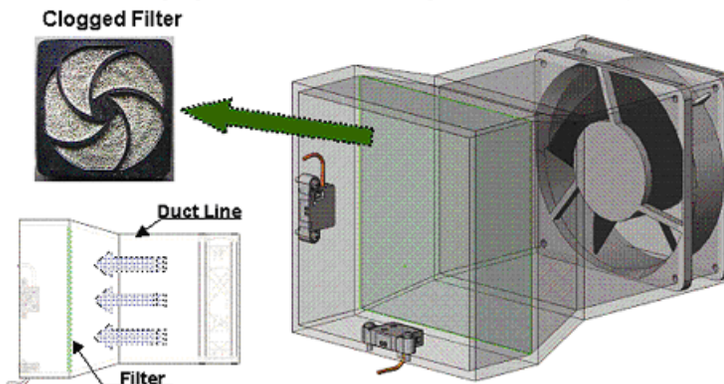


No.	Item	Material
1	Sock liner	CCNB
2	Tray (25pcs)	Polyethylene
3	Box (100 pcs)	CCNB

# Application Example

## Clogged Filter Detection

The D6F-W air flow sensor detects the decrease in air velocity through the filter as it becomes more contaminated with particles. The moment the velocity drops below a certain threshold, a warning signal is sent out, indicating the need for filter replacement.



Note: Be sure to read the precautions and information common to all D6F sensors, contained in the Technical User's Guide, "D6F Technical Information" for correct use.

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**ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.**

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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