#### **DESCRIPTION**

Sequencer for dedusting plant cleaning cycle control with digital dP control by internal transducer.

### **STANDARD FEATURES**

- ✓ Relay Voltage ON (K1)
- ✓ Manual activation of every single output from keyboard
- Select Number of outputs
- Activation time from 0.05 to 5.00 sec.
- ✓ Interval time between ev. during post-cleaning
- Interval time from 1 to 999 sec.
- Short-circuit protection of every single output
- Input activation from external contacts
- Cleaning cycle
- ON/OFF cleaning cycle from external pressure switch. STOP at the end of the cycle
- Operation hours-counter
- ✓ Additional cycles from voltfree contact. ALWAYS enabled.
- ON/OFF cleaning cycle from external contact
- Maximum load power 25W per output
- Input and output voltage selection
- Multi language display

#### **OPTION ON REQUEST**

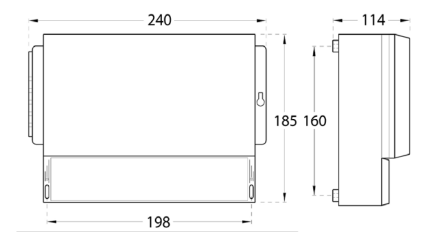
- Tropicalisation of the Printed Circuit
- Metric Cable Glands. Type and Q.ty on request.

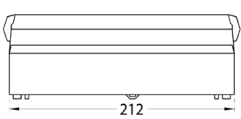


## **TECHNICAL FEATURES**

Standard supply voltage: 230 VAC / 115 VAC Supply voltage on request: 24 VAC / 24 VDC Operating temperature  $-10 \text{ °C} \div + 50 \text{ °C}$ 

Protection degree IP65 Material ABS





# **SEQUENCER FOR DEDUSTING PLANTS**

#### **DESCRIPTION**

Sequencer for dedusting plant cleaning cycle control with digital dP control by internal transducer.

### **STANDARD FEATURES**

- ✓ Relay Voltage ON (K1)
- ✓ Manual activation of every single output from keyboard
- Select Number of outputs
- Activation time from 0.05 to 5.00 sec.
- ✓ Interval time between ev. during post-cleaning
- ✓ Interval time from 1 to 999 sec.
- Short-circuit protection of every single output
- Input activation from external contacts
- Cleaning cycle
- ON/OFF cleaning cycle from external pressure switch. STOP at the end of the cycle
- Operation hours-counter
- ✓ Additional cycles from voltfree contact. ALWAYS enabled.
- ✓ ON/OFF cleaning cycle from external contact
- Maximum load power 25W per output
- Input and output voltage selection
- Multi language display

### **OPTION ON REQUEST**

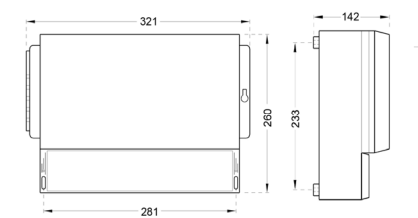
- Tropicalisation of the Printed Circuit
- Metric Cable Glands. Type and Q.ty on request.

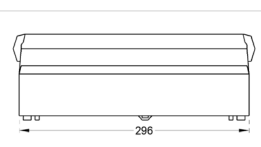


## **TECHNICAL FEATURES**

Standard supply voltage: 230 VAC / 115 VAC Supply voltage on request: 24 VAC / 24 VDC Operating temperature  $-10 \,^{\circ}\text{C} \div + 50 \,^{\circ}\text{C}$ 

Protection degree IP65 Material ABS





# **SEQUENCER FOR DEDUSTING PLANTS**

#### **DESCRIPTION**

Sequencer for dedusting plant cleaning cycle control with digital dP control by internal transducer.

### **STANDARD FEATURES**

- ✓ Relay Voltage ON (K1)
- ✓ Manual activation of every single output from keyboard
- Select Number of outputs
- Activation time from 0.05 to 5.00 sec.
- ✓ Interval time between ev. during post-cleaning
- ✓ Interval time from 1 to 999 sec.
- Short-circuit protection of every single output
- Input activation from external contacts
- Cleaning cycle
- ON/OFF cleaning cycle from external pressure switch. STOP at the end of the cycle
- Operation hours-counter
- Additional cycles from voltfree contact. ALWAYS enabled.
- ON/OFF cleaning cycle from external contact
- Maximum load power 25W per output
- Input and output voltage selection
- Multi language display

### **OPTION ON REQUEST**

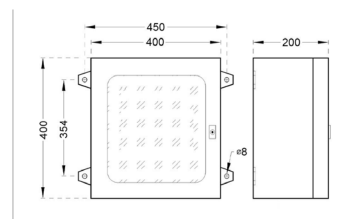
- Tropicalisation of the Printed Circuit
- Metric Cable Glands. Type and Q.ty on request.



## **TECHNICAL FEATURES**

Standard supply voltage: 230 VAC / 115 VAC Supply voltage on request: 24 VAC / 24 VDC Operating temperature  $-10 \,^{\circ}\text{C} \div + 50 \,^{\circ}\text{C}$ 

Protection degree IP65 Material ABS



#### **DESCRIPTION**

Sequencer for dedusting plant cleaning cycle control with digital dP control by internal transducer.

### **STANDARD FEATURES**

- ✓ Relay Voltage ON (K1)
- ✓ Manual activation of every single output from keyboard
- Select Number of outputs
- Activation time from 0.05 to 5.00 sec.
- ✓ Interval time between ev. during post-cleaning
- ✓ Interval time from 1 to 999 sec.
- ✓ Short-circuit protection of every single output
- Input activation from external contacts
- Cleaning cycle
- ON/OFF cleaning cycle from external pressure switch. STOP at the end of the cycle
- Operation hours-counter
- ✓ Additional cycles from voltfree contact. ALWAYS enabled.
- ON/OFF cleaning cycle from external contact
- Maximum load power 25W per output
- Input and output voltage selection
- Multi language display

### **OPTION ON REQUEST**

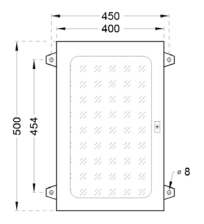
- ✓ Tropicalisation of the Printed Circuit
- Metric Cable Glands. Type and Q.ty on request.



## **TECHNICAL FEATURES**

Standard supply voltage: 230 VAC / 115 VAC Supply voltage on request: 24 VAC / 24 VDC Operating temperature  $-10 \text{ °C} \div + 50 \text{ °C}$ 

Protection degree IP65 Material ABS





#### **DESCRIPTION**

Sequencer for dedusting plant cleaning cycle control with digital dP control by internal transducer.

### **STANDARD FEATURES**

- ✓ Relay Voltage ON (K1)
- ✓ Manual activation of every single output from keyboard
- Select Number of outputs
- Activation time from 0.05 to 5.00 sec.
- ✓ Interval time between ev. during post-cleaning
- ✓ Interval time from 1 to 999 sec.
- Short-circuit protection of every single output
- Input activation from external contacts
- Cleaning cycle
- ON/OFF cleaning cycle from external pressure switch. STOP at the end of the cycle
- Operation hours-counter
- ✓ Additional cycles from voltfree contact. ALWAYS enabled.
- ON/OFF cleaning cycle from external contact
- Maximum load power 25W per output
- Input and output voltage selection
- ✓ Multi language display

#### **OPTION ON REQUEST**

- ✓ Tropicalisation of the Printed Circuit
- Metric Cable Glands. Type and Q.ty on request.



## **TECHNICAL FEATURES**

Standard supply voltage: 230 VAC / 115 VAC Supply voltage on request: 24 VAC / 24 VDC Operating temperature - 10 °C  $\div$  + 50 °C

Protection degree IP65 Material ABS

