DESCRIPTION

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

STANDARD FEATURES

- ~ Manual activation of every single output from keyboard
- Select Number of outputs ✓
- Activation time from 0.05 to 5.00 sec. ✓
- ✓ Interval time from 1 to 999 sec.
- Short-circuit protection of every single output ✓
- 1 Input activation from external contacts
- 1 ON/OFF cleaning cycle from external pressure switch
- Additional cycles after fan stop ✓
- ON/OFF Cleaning cycle from external contact. ✓
- Maximum load power 25W per output ≮.
- ✓ Input / Output voltage selection.

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 ÷ + 50 °C
Protection degree	IP65
Material	ABS
Terminals	2,5 mm² - 250 VAC / 12 A



SEQUENCER FOR DEDUSTING PLANTS

DESCRIPTION

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

STANDARD FEATURES

- Manual activation of every single output from keyboard
- Select Number of outputs
- Activation time from 0.05 to 5.00 sec.
- Interval time from 1 to 999 sec.
- Short-circuit protection of every single output
- Input activation from external contacts
- ON/OFF cleaning cycle from external pressure switch
- Additional cycles after fan stop
- ON/OFF Cleaning cycle from external contact.
- Maximum load power 25W per output
- Input / Output voltage selection.

OPTION ON REQUEST

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



TECHNICAL FEATURES

Standard supply voltage:2Supply voltage on request:2Operating temperature2Protection degree1Material2Terminals2

230 VAC / 115 VAC 24 VAC / 24 VDC - 10 °C ÷ + 50 °C IP65 ABS 2,5 mm² - 250 VAC / 12 A



SEQUENCER FOR DEDUSTING PLANTS

DESCRIPTION

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

STANDARD FEATURES

- Manual activation of every single output from keyboard
- Select Number of outputs
- Activation time from 0.05 to 5.00 sec.
- Interval time from 1 to 999 sec.
- Short-circuit protection of every single output
- Input activation from external contacts
- ON/OFF cleaning cycle from external pressure switch
- Additional cycles after fan stop
- ON/OFF Cleaning cycle from external contact.
- Maximum load power 25W per output
- Input / Output voltage selection.

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 VACSupply voltage on request:24 VAC / 24 VDCOperating temperature- 10 °C ÷ + 50 °CProtection degreeIP65MaterialABSTerminals2,5 mm² - 250 VAC / 12 A



DESCRIPTION

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

STANDARD FEATURES

- 1 Manual activation of every single output from keyboard
- Select Number of outputs ✓
- Activation time from 0.05 to 5.00 sec. ✓
- ✓ Interval time from 1 to 999 sec.
- Short-circuit protection of every single output ✓
- 1 Input activation from external contacts
- 1 ON/OFF cleaning cycle from external pressure switch
- Additional cycles after fan stop ✓
- ON/OFF Cleaning cycle from external contact. ✓
- 1 Maximum load power 25W per output
- ✓ Input / Output voltage selection.

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 ÷ + 50 °C
Protection degree	IP65
Material	ABS
Terminals	2,5 mm² - 250 VAC / 12 A

