



## **GOYEN - IS/ISP SERIES**

### INTEGRATO SEQUENCER

#### PRODUCT LEAFLET









#### **DESCRIPTION**

The Integrato Sequencer (IS & ISP) features integrated controls intended for use with larger reverse pulse jet filter cleaning systems. The IS & ISP have been designed to operate across a wide range of environmental conditions. It is suitable for use with all types of filters, including bags, cartridges, sintered metal or ceramic filters.

The IS sequencer operates in continuous mode, whereas the ISP has a built-in differential pressure sensor, allowing this sequencer to be demand driven.

IS & ISP may be ordered as the sequencer only or in an enclosure (polycarbonate).

#### **FEATURES**

- Low temperature operation -40°C (-40°F)
- Automatic valve detection.
- Voltage-free coil error output and a visual indication on the display showing which pilot valve output has an error, enabling quick fault finding and debugging.
- Controls up to 40 pilot valves. Each AC output can have 10 pilot valves connected in parallel, enabling up to 400 pilot valves to be supported. Each DC output can have 3 pilot valves connected in parallel between -20°C to 60°C (-4°F to 140°F), enabling up to 120 pilot valves to be supported and 2 pilot valves connected in parallel between -40°C to 60°C (-40°F to 140°F), enabling up to 80 pilot valves to be supported.
- Conforms to the requirements of UL, CE, FCC and RCM.

#### TECHNICAL CHARACTERISTICS & PERFORMANCE

DP SUPPORT	0 to 4.5 kPa
INPUT VOLTAGE	AC: 100/240 V @ 50/60 Hz
OUTPUT VOLTAGE	AC: 100/240 V @ 50/60 Hz (same as input) DC: 24 V
MAXIMUM INPUT POWER	ACIN, ACOUT Model: 225 W ACIN, DCOUT Model: 65 W
DISCRETE SOLENOID OUTPUTS	12, 20 or 40 outputs
ENCLOSURE	Polycarbonate or no enclosure
PROTECTION RATING (LARGE ENCLOSURE)	Polycarbonate: IP 66/67 & NEMA 1, 3, 3S, 4, 4X, 6, 6P & 12
PROTECTION RATING (SMALL ENCLOSURE)	Polycarbonate: IP65 & NEMA 1, 4, 4X, 12 & 13
OPERATING TEMPERATURE	-40°C to 60°C (-40°F to 140°F)
ON & OFF TIME	ON: 30 ms to 1000 ms, OFF: 1 s to 1000 s
INPUTS	Voltage Free: Fan Stop, Low Header Alarm
OUTPUTS	Voltage Free: Coil Error
	Analogue Output: 4–20 mA dP signal on the ISP



# GOYEN - IS/ISP SERIES

# INTEGRATO SEQUENCER

PRODUCT LEAFLET

#### ORDER CODE - INTEGRATO SEQUENCER

# Model IS=no dP sensor ISP=with dP sensor Output Voltage AC=ACV(same as input) DC=24VDC Enclosure Type PC=Polycarbonate enclosure Blank=No enclosure Number of Terminals 12=12 20=20 40=40

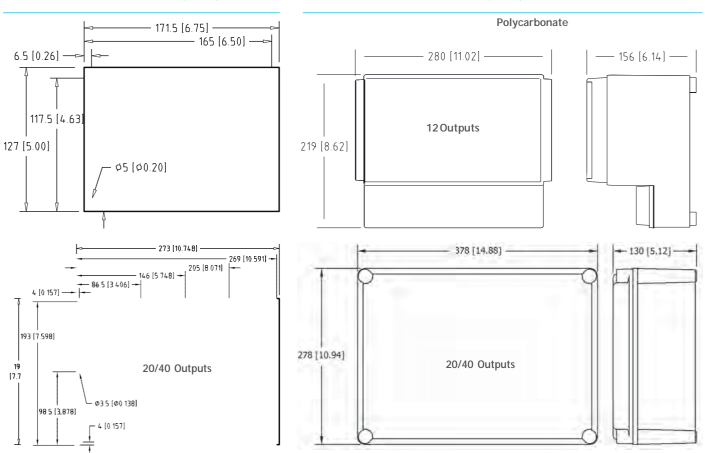
#### **SAMPLE ORDER CODE: IS-DC12**

(Integrato Sequencer, DC output with 12 terminals and no enclosure)

The Integrato Sequencer Display module can be ordered using the order code: ISD

#### PCBBOARDDIMENSIONS-MM(INCH)

#### **ENCLOSURE DIMENSIONS - MM (INCH)**



#### A.P.S. CONTROL CO., LTD., THAILAND

7 S0I ON-NUCH 62 SUKHUMVIT 77 RD. ON-NUCH SUANLUANG BANGKOK 10250 WWW.APSCONTROL.CO.TH Tel: 0 2721 1800 (Auto) Fax: 0 2721 1791 E-mail: sales@apscontrol.co.th Line ID: aps.sales Tax.ID: 010-55430-20818

Note: We are engineering partner as a total system solution provider, GOYEN manufactures a range of components to ensure cost effective and reliable cleaning system design, installation and operation within a reverse pulse filter. Within a reverse pulse filter the overall cleaning efficiency and long term performance of the bags or cartridges are critically dependent upon to control of the cleaning air into the individual filter bag or cartridge. GOYEN products are produced to exacting tolerances and quality standards to ensure their effectiveness within any reverse pulse filter. As a comprehensive solution provider. We have great quality control procedures. The calculate various system designs and can work together perfectly. Finally we are fully committed to maintaining environment quality together.

#### GOYEN CONTROLS PTY LIMITED, AUSTRALIA

Note: The information and data contained in this document are based on our general experience and are believed to be correct. They are given in good faith and are intended to provide a guideline for the selection and use of our products. Since the conditions under which our products may be used are beyond our control, this information does not imply any guarantee of final product performance and we cannot accept any liability with respect to the use of our products. The quality of our products is guaranteed under our conditions of sale. Existing industial property rights must be observed.

THE GOYEN FLANGED VALVES / FS-SERIES @ 2017 Goyen. All Rights Reserved.