

TGOYEN P-GT SFRIFS

PGT CONTROLLER

DESCRIPTION

The PGT Control System is an advanced filter-cleaning control system for large applications. It provides a flexible solution with an easy wiring system, all aimed at reducing the costs associated with running and maintaining a dust filtration system.

An RS-485 Modbus RTU compliant communications card provides full networking and remote programming for DCS and SCADA systems. The system has several voltage-free contacts for alarms,



4–20 mA output, and basic remote control. The solenoid outputs can be expanded up to 4560 outputs through the use of our hubs and expansion cards.

FEATURES

- Expansion cards and hubs enable the controller to support up to 4560 unique outputs
- Low temperature operation -40°C (-40°F)
- Automatic pilot valve detection
- Voltage free coil error outputs and a visual indication on the display showing which pilot valve output has an error, enabling quick fault finding and debugging.
- Expansion cards have pushing buttons to actuate each output, enabling guick debugging and fault finding.
- Stainless Steel enclosure product comes standard with tube cleaning functionality
- Conforms to the requirements of CE, FCC, RCM, UL (non-enclosure products).

TECHNICAL CHARACTERISTICS & PERFORMANCE

0-2.5 kPa
AC: 80-264 V @ 50/60 Hz
DC: 24 V
110 W
0 outputs onboard 19, 10 or 12 output expansion cards can be used without the communication hub Expandable up to 4560 outputs via the 10 & 12 output expansion cards & communications hub
Stainless Steel or no enclosure (PGT), Aluminium enclosure (3-12VCX)
IP65 (stainless steel enclosure), NEMA 4 (3-12VCX aluminium enclosure)
PGT PCB: -40°C to +70°C (-40°F to +158°F) Pilot Enclosure with Expansion Card: -40°C to +70°C (-40°F to +158°F) PGT Inside Stainless Steel Enclosure: -30°C to +60°C (-22°F to +140°F)
ON: 30ms to 500ms, OFF: 1s to 999s
Voltage Free: Fan Stop, Demand/Continuous, Manual Cycle, Low Header, Reset Alarm
Voltage Free: Cycling, Watchdog, High dP Alarm, Service Alarm, Coil Alarm, AUX Alarm, Power Analogue Output: 4–20 mA dP signal

P-GT ORDERING CODES

Controller **PGT-ACDC-X DIN Mounted** K=DIN mounted Blank=No mounting

Expansion Card

PSCX-DCDCXX-X-X

Outputs 10=10 output Expansion Card **DIN Mounted**

Blank-Blank=No Mounting 1-E=1 Expansion Card DIN Mounted

2-E=2 Expansion Cards Din Mounted

3-E=3 Expansion Cards Din Mounted

3-E=4 Expansion Cards Din Mounted

5-E=5 Expansion Cards Din Mounted

6-E=6 Expansion Cards Din Mounted

7-E=7 Expansion Cards Din Mounted

Controller in Enclosure **PGT-ACDC XX-T-SSA**

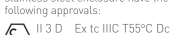
Outputs

10=10 outputs 20=20 outputs 30=30 outputs 40=40 outputs 50=50 outputs 60=60 outputs 70=70 outputs

PGT bare PCB products have the following approvals:



PGT products supplied inside the stainless steel enclosure have the





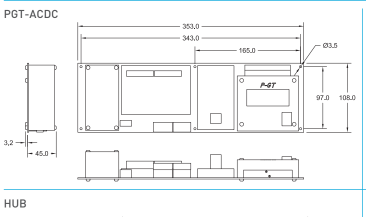
3-12VCX pilot enclosures have the

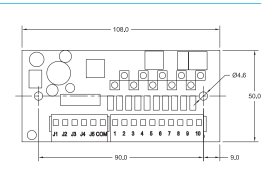
following approvals: RCM (Australia)

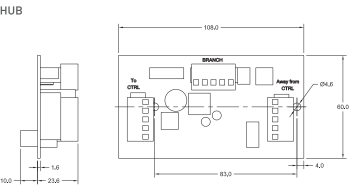


Communications Hub HUB

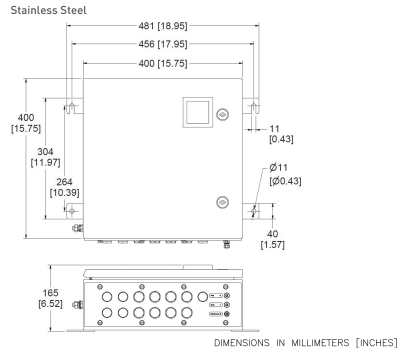
PCB BOARD DIMENSIONS



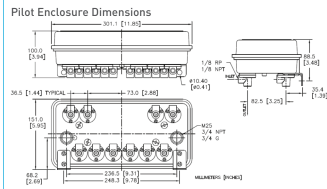




ENCLOSURE DIMENSIONS



| PSCX EXPANSION CARD INSIDE 3-12 V PILOT ENCLOSURE

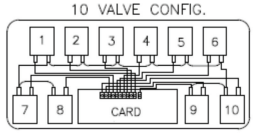




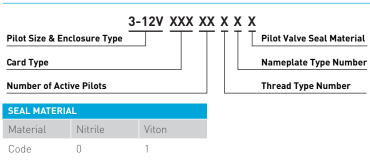
PSCX-DCDC10

- 2.5 (MAX)

— 1.6 — 23.6



ORDERING CODES



NAMEPLATE		
Nameplate Type	No Nameplate	Goyen
Code	0	1

	NUMBER OF ACTIVE PILOTS						
	Code	06	07	08	09)	10
THREAD TYPE							
Conduit	Thread	NPT	М	М	М	G	G
Pilot Thr	ead	NPT	RP	RC	NPT	RP	RC
Code		0	1	N/A	3	4	N/A

CARD TYPE		
Card type	10 Way Expansion	Communication Hub
Card P/N	PSCX-DCDC10	HUB
Code	CXA	CXH