

CONTROL SYSTEMS PTn-I-G Pressure Transducer Range



Pressure transducers for refrigeration applications.

- Accurate and repeatable output
- Selected and tested for refrigeration applications
- Robust design
- Rated to IP65
- Suitable for all common refrigerants including ammonia
- Eight pressure range
- Fully compensated and calibrated



Within the refrigeration environment, transducers are subjected to rapid pressure and temperature changes and have to operate in a harsh environment. JTL's PTn-I-G transducers have been carefully selected and tested to ensure long term accurate and repeatable readings.

Electrical connections are made inside a mini-DIN plug assembly, with integral cable glanding, to facilitate easy removal during testing and service.

The PTn-I-GC s a high gain straingauge device with an 4-20 mA output. All devices in the range measure gauge pressure.

Technical Specification

Ambient temperature operating range	-40°C to +125°C
Height with mini-DIN plug Width with mini-DIN plug Height without mini-DIN plug Width without mini-DIN plug	47.3 mm 87 mm
Electrical connections (DIN 43650)	Supply(+), Out(-), N/C
Mechanical connections	1/8" - 27 NPT
Туре	GEMS 1200

Ordering Information

PT08BA-I-G	1 to +7 bar
PT1-I-G	0 to 100 psi
PT2-I-G	0 to 200 psi
PT25B-I-G	0 to 25 bar
PT3-I-G	0 to 300 psi
PT35BA-I-G	1 to +34 bar
PT5-I-G	0 to 500 psi
PT60B-I-G	0 to 60 bar

Doc No. 04510-PTn-I-G.pmd Issue 1 June 2015

JTL Systems Limited

Head Office	Newbury	tel: 44 (0)1635 263646
Technical Support Centre	Newbury	tel: 44 (0) 871 3157535
Monitoring Centre	Newbury	tel: 44 (o) 871 3157531