



Perfecting Measurement TM



Preamp Signal Conditioner Mag Type (for use with Lo-Co and TriFlo Series)

Product Bulletin PET-PSC-100C

TTL/CMOS (0-5 VDC)

0-10 VDC Square Pulse

Open Collector

TECHNICAL DATA SHEET

MODEL NUMBERS

PET-4

PET-5

PET-6

PRODUCT DESCRIPTION

The PET Series mag-preamps are designed to convert low level sinusoidal signals into stable square wave pulses. The signal conditioners are built to fit a compact "ELBY" type explosion-proof enclosure. This PET is designed for use with the Lo-Co Series and TriFlo Series flowmeters.

SPECIFICATIONS

Supply Voltage:

7.5 – 30 VDC regulated 12 – 30 VDC regulated (PET-5)

Supply Current @ 30 VDC max:

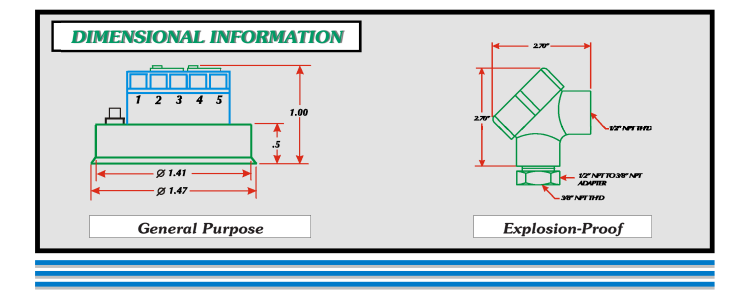
 $\leq 3 \text{ mA } (0-5 \text{ V})$ $\leq 12 \text{mA } (0-10 \text{ V})$ $\leq 20 \text{mA } (\text{OC})$ $\leq 5 \text{mA } (\text{Current Loop})$

Output Signal: R Load > 20 kΩ Std.: 0-10 V TTL: 0-5 V OC: Open Collector, NPN

Frequency Range:

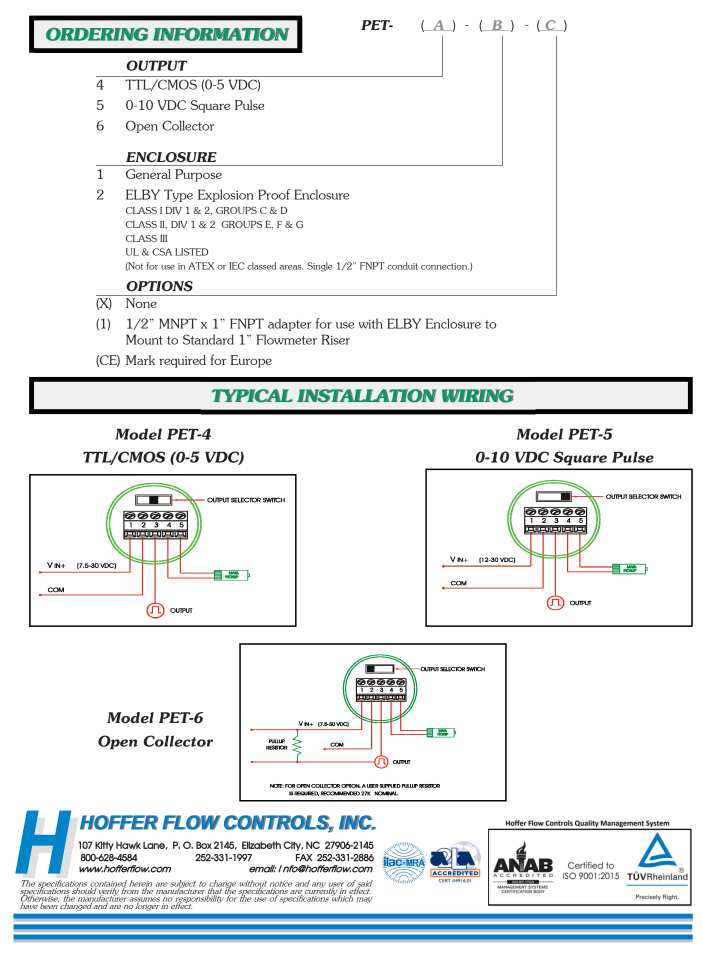
5Hz to 10kHz at specified sensitivity

Input Sensitivity:	30 mVpp
Distance Pickoff/Preamp:	500 ft. max
Temperature Range:	-40° to +221°F (-40° to +105°C)
Terminal/Pin Connections:	 Input VDC Mag Pickup Common Mag Pickup Pulse Out (+)
CE-Compliance:	EN55011, EN500222





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Ph: +61 8 9456 1300 **Web:**

Web: www.tridentaustralia.com.au

Email: sales@tridentaustralia.com.au