

## 16xPDIF

## 16-Channel differential pressure sensor for CAN Bus

Range

Sensitive element
Accuracy at FS

Non linearity/Hysteresis

Offset drift Sensitivity drift

Sampling Frequency SF

CAN bus 2.0A Output data

Unit

Baud rate

Data frequency

Supply voltage Supply current

Dimension Material Weight

Vibration test

Shock

Operating temp Storage temp ±50 to ±1000 mBar

±0.7 to ± 15 Psi

Piezzo resistive cells

± 0.5 % FS

± 0.7 % FS

± 0.5 % FS

0.5 %

200 Hz

120 Ω, not installed (on demand) Calibrated pressure : 2 bytes per

option manifold 1x 16 lane

channel (signed int)

1 mPSI/bit

125k to 1 Mbps

1 to 200 Hz or on trigger

6 to 16V 30 mA

100x28x14 mm Aluminium

35 g

20Gpp 5'

500 G

5 to +85 °C -40 to +125 °C

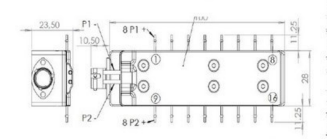
This sensor withstands high humidity. Avoid water entering in the tube as well as condensation, it may block the pressure.

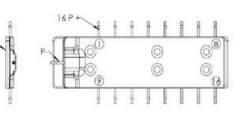
PIN Function

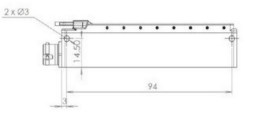
1 Supply
2 0 V
3 CAN Low
4 CAN High
5 Reserved, do not connect
6 Reserved, do not connect

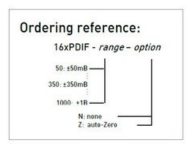
Do not blow into the tubes with the mouth or a compressed air line

Connector: 8STA00406PN Mating connector: 8STA60406SN









## TEXYS INTERNATIONAL

ZA des Chamonds Rue Edouard Branly 58640 Varennes-Vauzelles (FRANCE)

Tel.: +33 (0) 3 86 21 27 18 Fax: +33 (0) 3 86 21 24 49