Description

The 350500 Dynamic Pressure Charge Amplifier (DPCA) is a component in a dynamic pressure sensing system. This sensing system, which monitors pressure pulsations that result from combustion instability in gas turbine engines, consists of a charge-coupled piezoelectric pressure sensor, low noise interconnect cable, 350500 charge amplifier, and monitoring device.

The dynamic pressure sensor should be a high temperature piezoelectric type that converts dynamic pressure to an output signal scaled in pico-coulombs per unit of pressure. The 350500 charge amplifier design allows its use with a number of sensors designed to monitor combustion instability.

The interconnect cable, which connects the sensor with the charge amplifier, is a specially designed low-noise, environmentally robust cable. The 350500 DPCA offers two interconnect cable options.

The 350500 charge amplifier converts the sensor charge signal to a low impedance voltage output signal. This signal is suitable for Bently Nevada monitors such as the 3500/64 Dynamic Pressure Monitor. The electrical interface from the monitor to the charge amplifier, which consists of –24 Vdc power, common, and signal, is the same as that for a Bently Nevada Proximiter. Appropriate safety barriers can be used between the charge amplifier and the monitoring device.
Specifications

All Specifications are at 23 °C ± 2 °C, (73.4 °F ± 3.6 °F)

Installation

Install per Installation Drawing 145131 in a safe area or CSA\NRTL\C Class I Division 2, Group A, B, C, or D hazardous area or Class 1 Zone 2 IIC.

Install per Drawing 146821 for Intrinsically Safe Division 1 or Class 1 Zone 0 IIC applications.

350500 Electrical Specifications

Power

Supply Voltage (at the module)
- 19.60 Vdc to – 26 Vdc when no safety barriers are used
- 17.75 Vdc to – 26 Vdc when safety barriers are used.

Supply Current
14.68 mA maximum with no load
11.69 mA typical with no load

Signal

Input Sensitivity
Ordered option:
13.8 pC/psi (200 pC/bar)
16 pC/psi (232 pC/bar)
1200 pC/psi (17,404 pC/bar)
12 pC/psi (174 pC/bar)
60 pC/psi (870 pC/bar)

Expected Sensor Pole-to-Pole Capacitance for Different Input Sensitivities

Input Sensitivity Option in pC/psi | Nominal Pole-Pole Capacitance in picofarads
--- | ---
13.8 | 320
16 | 60 to 90
1200 | 6,300
12 | 100
60 | 300

Output Sensitivity
Ordered option:
100 millivolt/psi (1.45 Volt/bar)

Physical

Dimensions | See figures 3 and 4
Weight | 246 grams (8.7 oz)
Mounting | Panel mount and 35 mm DIN rail mount options. (See Figures 3 and 4)
Power/Signal Connector and Wiring | Three-conductor SpringLoc terminal strip for power, instrument common, and signal output. Accepts wire sizes of 0.2 mm² to 1.5 mm² (16 to 24 AWG) without ferrules, and 0.25 mm² to 0.75 mm² (18 to 23 AWG) with ferrules. Recommended field wiring is a three-conductor shielded triad. Maximum length of 305 metre (1000 feet) between the charge amplifier and the monitor.

Sensor Connector
Two-pin LEMO EXG.0B.302.HLN (mates to LEMO FGG.0B.302 or equivalent) or
Three-pin MIL Connector MS31128-3P (mates to MS3116F8-3S or equivalent)

Environmental Limits

Operating Temperature | -20 °C to +70 °C (-4 °F to +158 °F)
Storage Temperature | -40 °C to + 85 °C (-40 °F to +185 °F)
Operating and Storage Humidity | 0% to 95% relative non-condensing
145536 Interconnect Cable Specifications

Unless noted otherwise all Specifications are at 23° ± 2°C, (73.4°F ± 3.6°F)

The 145536 Interconnect Cable is a double shielded, double jacketed, low noise treated, twisted pair cable designed specifically for use with the 350500 DPCA.

| Sensor Connector | MS3106F-10SL-4S (Mil spec two pin connector) or MS31128-3P (Mil spec three pin connector) |
| Charge Amp Connector | LEMO FGG.0B.302.CLAD.56 or Three-pin MIL Connector MS31128-3P |
| Cable Operating Temperature | 150° C maximum (302° F) |
| Conductor to Conductor Capacitance | 30 pF/ft nominal |

330181 Housing.

See Data Sheet (document 141195) for Specifications and Ordering Information. This housing is used with 3300 XL Proximitior and can also be used for the 350500.

Up to six (6) DPCAs can be mounted in panel mount configuration and up to eight (8) in DIN mount configuration.

145693 Interconnect Cable Specifications

Unless noted otherwise all Specifications are at 23° ± 2°C, (73.4°F ± 3.6°F)

The 145693 Interconnect Cable is a double shielded, double jacketed, low noise treated, twisted pair cable designed specifically for use with the 350500 DPCA. It can be ordered in lengths from 1 to 15 metres in 1-metre increments.

| Sensor Connector | M83723/95G10207 (Mil spec two pin connector) or MS3116F8-3S (Mil spec three pin connector) |
| Charge Amp Connector | LEMO FGG.0B.302.CLAD.56 or Three-pin MIL Connector MS31128-3P |
| Cable Operating Temperature | 200° C maximum (392° F) |
| Conductor to Conductor Capacitance | 70 pF/ft nominal |
**Compliance and Certifications**

**FCC**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

**EMC**

EN 61000-6-2

EMC Directive 2014/30/EU

**RoHS**

RoHS Directive 2011/65/EU

**ATEX** (where the applicable dash option has been ordered)

EN 60079-0
EN 60079-7
EN 60079-11
EN 60079-15
ATEX Directive 2014/34/EU

**Hazardous Area Approvals**

**ATEX/IECEx**

**350500, 350501**

Ex II 1 G Ex ia IIC T5 Ga
Ex II 3 G Ex nA IIC T5 Gc
Ex II 3 G Ex ec IIC T54 Gc

T5 @ Ta = -20°C to +70°C
Ordering Information

Dynamic Pressure Charge Amplifier

350500-AA-BB-CC-DD-EE

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<th>A: Input Sensitivity Option</th>
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<th>B: Low Pass Frequency Option (See Figure 1)</th>
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† Ordering options 10, 11 or 12 for D limits the input sensitivity option (ordering option A) to be either 00 (16 pC/psi (232 pC/bar)) or 04 (60 pC/psi (870 pC/bar)).

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Interconnect Cables

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Graphs and Figures

Typical Low Frequency Corner vs. External Capacitance (Low Pass filter option set to ‘High’)

Figure 1: Low-Pass Filter option set to ‘High’. ‘External Capacitance’ is the pole-to-pole cable capacitance plus the capacitance of the sensor.

Typical Low Frequency Corner vs. External Capacitance (Low Pass filter option set to ‘Low’)

Figure 2: Low-Pass Filter option set to ‘Low’. ‘External Capacitance’ is the pole-to-pole cable capacitance plus the capacitance of the sensor.
Figure 3: 350500 Panel Mount Option
Figure 4: 350500 DIN Mount Option

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