Tel: +1 805 638 7654

Email: IFSTechhelp@gmail.com

# **SIGNAL CONDITIONERS & CONVERTERS PA1001A Series**



## **INTRODUCTION**

The PA1001A series preamplifiers/signal conditioners and converters are suitable for use with either magnetic or RF type pickup coils and allow convenient interfacing with the process measuring devices and digital electronics.

When used with Magnetic type pickups they accept low level signals and produces a pulse output, while providing rejection of unwanted noise and false signals.

ARF type pickup reduces the pickup drag associated with conventional magnetic pickups, resulting in a significant increase in the usable range. The PA1001A series excite a RF type pickup with a 20KHz signal. Motion of ferrous material is sensed and the motion modulates the coil field and subsequent conditioning provides a pulse output signal.

The output signal of the PA1001A series have a square pulse wave form, each pulse representative of an actuator (rotor blade, gear tooth, turbine blade, etc.) passing by the sensing area of the pickup.

The output signal of the PA1001A series have a square pulse wave form, each pulse representative of an actuator (rotor blade, gear tooth, turbine blade, etc.) passing by the sensing area of the pickup.

Four output signal options are available: TTL/CMOS compatible, open collector, 0 to 10 VDC square wave, and a square wave that is tied to the input power.

The unit is powered by a user supplied 8 to 30 VDC filtered power supply. An onboard regulator provides the required regulation and noise rejection.

Optional features include factory installed pulse scaling and field installable plug in modules for Analog output. Pulse scaling provides the users with scaling options of  $2 \div$ ,  $\div 4$ ,  $\div 8$ ,  $\div 16$ ,  $\div 32$ ,  $\div 64$ , or  $\div 128$ , which is useful when a remote device has a maximum count speed that is less than the pulse-generating device. Analog output provides a current and voltage outputs proportional to RPM, flow rate etc.

Tel: +1 805 638 7654

Email: IFSTechhelp@gmail.com

## **Specifications**

**Input Power:** Voltage: 8-30 Vdc

Current draw: 125mA @ 24Vdc (all options equipped)

Reverse polarity protected

**RF Pickup Input:** Modulation carrier frequency: 20KHz

> • Input frequency: 2 Hz to 5KHz, adjustable trigger level • Carrier adjustment: to allow precise tuning of carrier signal to physical environment (e.g. air gap, wall thickness)

Maximum air gap: 0.160"

 Preferred coil inductance: 1.0 milliHenry +/- 10% Maximum distance from pickup to preamp: 100 feet

**Magnetic Pickup Input:** Input protected, RF and band pass filtered

> Input frequency: 0 to 10KHz, adjustable trigger level Trigger sensitivity: 4 milliVolts RMS (minimum) NOTE: at 4 mV frequency range 10 Hz to 3KHz Input impedance: 40K Ohms (nominal) Maximum input signal: 600 Volts RMS

> • Maximum distance from pickup to preamp: 100 feet

 Open collector Vmos transistor **Pulse Outputs:** 

> Maximum OFF state voltage 30 Vdc Maximum ON current 0.40 amp

TTL/CMOS fanout of 5 TTL/CMOS loads

• 0 to 10 Vdc square wave

• Square wave tied to input voltage (all output options are user selectable)

**Pulse Scaling:** • divisions of 2, 4, 8, 16, 32, 64, or 128 (user selectable - optional feature)

**Analog Output Module: Current Output** 

Accuracy +/- 0.05% of full-scale +/-200 PPM/°C.

Available range 4 to 20 mA.

Output suitable for driving, floating or grounded loads.

 Maximum loop impedance 500 ohms. Response time 0.3 seconds for 10 to 90 %.

**Voltage Output** 

Accuracy +/- 0.05% of full-scale +/-200 PPM/°C.

Available range 0 to 5Vdc or 0 to 10Vdc, user selectable.

• Impedance less than 10 ohms.

Response time 0.3 seconds for 10 to 90 %

 Operating: -40 TO 85°C (-40° to 185°F) **Temperature Range:** 

• Storage: -40° to 302°F (-40 TO 150°C)

**Enclosures:** Unit is intended for mounting in a condulet box and comes with 2" and 2.50"

center mounting holes. Enclosure is not required but recommended to protect

from moisture dirt, etc.

Optional explosion proof box available upon request

**Approvals:** CE compliant to EMC Directive 89/336/EEC for use in residential, commercial,

light industrial and heavy industrial environments.

Warranty: Unconditional one(1) year warranty if used within specifications

**Phsical Dimensions:** Board diameter: 2.75"

Center mounting holes: 2" and 2.5"

Height (sandard): 0625" (NOTE: with analog output options adds 1.325"; may change

with different connector types)

www.IFSTech.org

Tel: +1 805 638 7654 Email: IFSTechhelp@gmail.com

Enclosure:

Q1289PCD, NEMA-4X

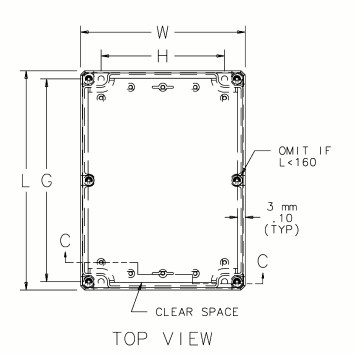
Manufacturer: **Hoffman** 

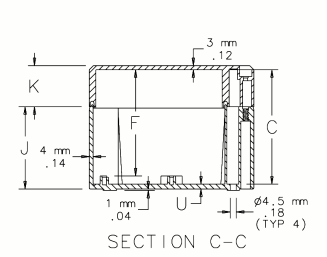
#### **APPLICATION**

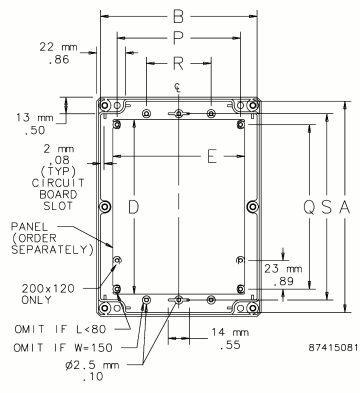
- QLINE D polycarbonate and ABS enclosures have contoured bodies with flush cover screws for an attractive, contemporary appearance.
- Tough as well as stylish, they are functional in corrosive environments and can withstand occasional submersion.
- The ABS series shared the same features and similar physical properties as the polycarbonate but is a more economical, non-UL rated alternative.

#### Standard Product Polycarbonate

Catalog Number	AxBxC mm/in.	Cover Style	External Dimensions L x W mm/in.	Panel	Panel Size D x E mm/in.	Mounting G x H mm/in.	F mm/in.	J mm/in.	K mm/in.	P mm/in.	Q mm/in.	R mm/in.	S mm/in.	U mm/in.
Q1289PCD	113 x 73 x 79	Opaque	120 x 80	Q128PD	91 x 65	108 x 50	72	70	15	58	82		96	3
	4.45 x 2.87 x 3.11		4.72 x 3.15		3.58 x 2.56	4.25 x 1.97	2.83	2.76	0.59	2.28	3.23		3.78	0.12







TOP VIEW WITH COVER REMOVED

www.IFSTech.org

Tel: +1 805 638 7654

Email: IFSTechhelp@gmail.com

**Enclosure:** 

**HKB/HFC Explosion Proof** 

Manufacturer: **Hubbell Killark** 

HK COMPONENT PARTS						
CATALOG NUMBER	DESCRIPTION					
НКВ	Single cover box only					
HFC	Flat cover					

#### **APPLICATION**

- Instrumentation housed in HK Series enclosures typically used to measure, transmit and control industrial processes and systems
- HK Series enclosures are suitable for a broad range of applications, meeting both domestic and international code requirements.
- Enclosures are explosion proof, dust/ignition proof, weather proof and tamper resistant
- HK Series boxes covers are cast from a copper-free aluminum alloy.

### **ATEX/IECEx Certified**

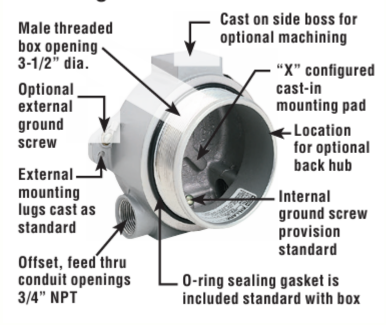
IECEX UL 14.0071U DEMKO 01 ATEX 15742U

€ 112 G / D

Ex db IIC Gb, Ex tb IIIC Db IP66
Ta = -60°C to +70°C for GL (glass) lenses
Ta = -60°C to +70°C for blank covers

Class I, Div. 1 & 2, Groups A\*, B, C, D† Class I, Zones 1 & 2, Groups IIB + H2, IIA Class II, Div. 1 & 2, Groups E, F, G Class III, Type 3, 4, 4X

## **HK Design Features**

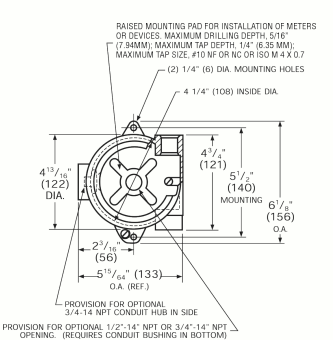




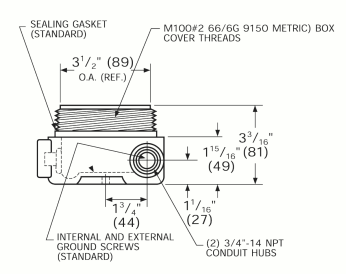
# Standard Flat Cover



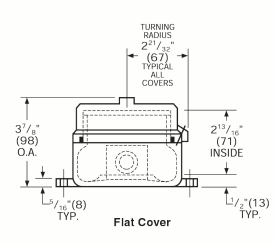
**HFC Blank** 



HKB Volume: 31 cu. in.

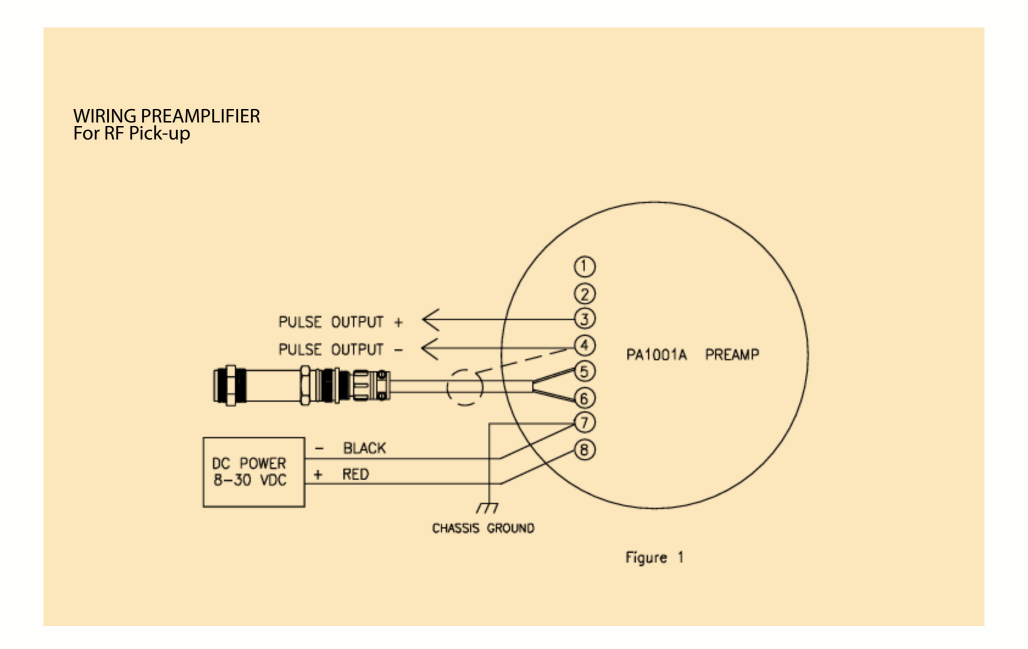


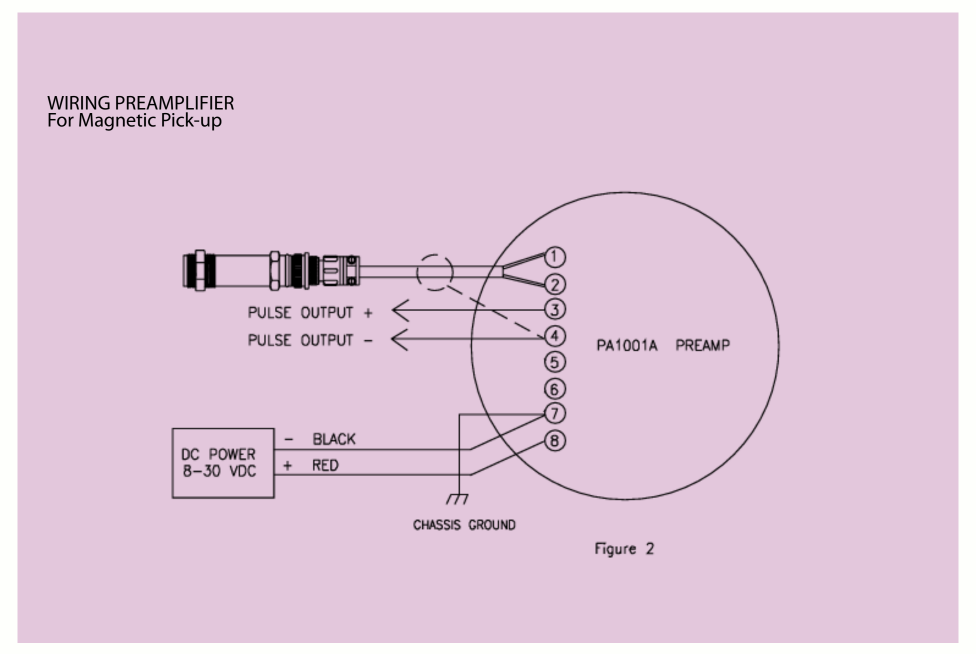
HKB box and blank cover



**IFS** 

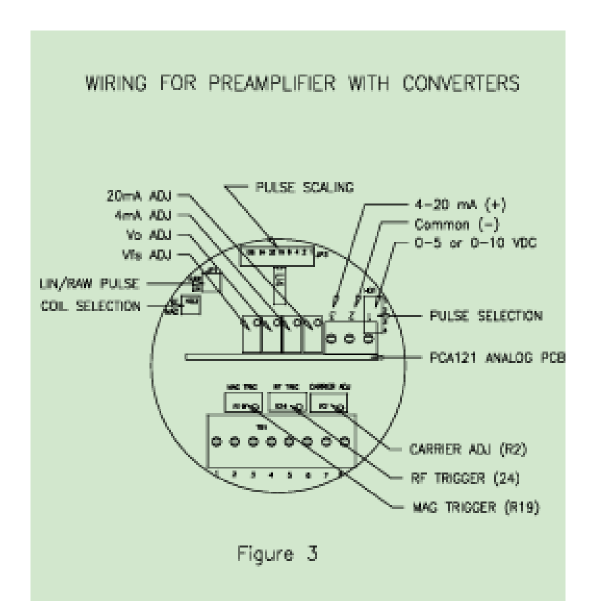
Email: IFSTechhelp@gmail.com





www.IFSTech.org

Tel: +1 805 638 7654 Email: IFSTechhelp@gmail.com



# Ordering Information

