INDUSTRIAL 5 kHz CARRIER AMPLIFIER ICAB 5k



DESCRIPTION

The ICAB industrial carrier wave amplifier is designed to interface the H. F. Jensen line of sensors or similar products based on the inductive, capacitive or resistive, half- or full bridge measuring principle. The electronics includes an excitation oscillator, a true differential input amplifier, a phase-sensitive demodulator, a low-pass filter and output stages. It will function over a wide range of supply voltage with no change in output. The product offers various output signals configured by the user through the jumpers on the PCB. Layout, filtered and transient protected connections plus a metal shieldbox covering all sensitive components ensures high electromagnetic compatibility. The EMC is further enhanced through shielded cable glands in the outer aluminium enclosure. This combination again features a robust and IP65 tight unit compatible with most industrial environments.

2005-01-21

H F Jensen A/S Emdrupvej 70, DK-2400 Kbh NV www.hfjensen.dk Tel: +45 39 53 60 40 Fax: +45 39 53 60 48 info@hfjensen.dk



SPECIFICATIONS

Power requirement	12-30 V _{DC} , 4 mA _{DC} + output signal current.
Supply voltage rejection	min. 86 dB between 12 and 30 V_{DC} .
Sensor excitation	1-2 V _{RMS} , max 2 mA _{RMS} , 5 kHz.
Output signals and load	Selected by jumpers placed beside the terminals.
- A	4-20 mA _{DC} , 2-wire, R _L : see diagram, C _L < 1 μ F.
- B	0-20 mA _{DC} , 3-wire, R _L < 700 Ω , C _L < 1µF.
- BA	4-20 mA _{DC} , 3-wire, R _L < 700 Ω , C _L < 1µF.
- C	0-5 V_{DC} , 4-wire, R_L > 5 kΩ. C_L < 1μF.
- D	\pm 2.5 V_{DC} , 4-wire, R_L > 20 kΩ. C_L < 1µF.
Load resistance rejection	min. 60 dB for max ΔR_L .
Response time (0-100 %)	6 msec.
Output signal ripple	< 0.02 % p-p of FSO.
Polarity S/R	Selected by jumper placed beside the terminals.
Non-linearity	< 0.01 %.
GAIN adjustment	± 10 % of signal output.
PHASE adjustment	0-180 degrees.
BALANCE adjustment	± 10 % of FSO.
Temperature range	-25 °C to +85 °C.
Temperature coefficient	< 0.01 %/°C of FSO.
Cable length	max. 100 m between sensor and amplifier.
Environmental conditions	
- vibration	According to IEC 68-2-6 (10-150 Hz, 0.35 mm/5g).
- shock	According to IEC 68-2-27 (1000 g half sine, 1 msec).
- electromagnetic immunity	According to EN 50082-2 (generic industrial standard)
- electromagnetic emission	According to EN 50081-2 (generic industrial standard)
Materials and protection class	Box of AlSi12, IP65 - Cable glands of brass, IP67.
Weight	250 gram.

INSTALLATION

If the ICAB is delivered together with a H. F. Jensen sensor the measuring system is factory calibrated with a small compensation network marked with the serial number of the sensor and followed by a "Certificate of Accuracy". The calibration should be checked after every new installation or service where parts have been changed. Extension cable between sensor and amplifier might change calibration. Connect the sensor and supply/output wires to the ICAB according to the connection diagram and check the output configuration. The total measuring system is designed to ensure high electromagnetic compatibility. To create the necessary protection, shielded cables must be used with shields connected inside the cable glands of the housing. Make sure the lid and cable gland nuts are tightened after connection.

ADJUSTMENT

Let sensor be unactivated or placed in its ZERO-position. BALANCE to the 50 % output signal value (0 V_{DC} in the D-configuration). Activate sensor to maximum state and adjust to largest output with PHASE. Adjust to 100 % output signal value with GAIN. Check output with sensor in minimum state and repeat if necessary. The output polarity can be changed with a jumper.

ORDERING INFORMATION

ICAB 5k x x Input signal [mV/V]. Output signal configuration: A/B/BA/C/D (please see SPECIFICATIONS).

H F Jensen A/S Emdrupvej 70, DK-2400 Kbh NV www.hfjensen.dk

Tel: +45 39 53 60 40 Fax: +45 39 53 60 48



7.2.4.1

info@hfjensen.dk