

PS-hLBI01AQ/PS-hLBI02AQ

Nuclear Qualified Digital Bargraph Indicators



Application

PS Series is WOOJIN's second generation nuclear qualified digital bargraph indicator supporting wide range of input signals. PS Series can replace most panel and switchboard meters that are being used today. Nuclear Non-safety-related Class bargraph indicators consist of models PS-hLBI01AQ / PS-hLBI02AQ that fit easily into standard 3.5" edgewise and DIN size panel cutouts. These models are direct replacement for Mors Technologies, Foxboro and other common size equivalents. WOOJIN's full color TFT-LCD bargraph indicators offer the best of analog and digital solid state instrumentation. The expanded bar display and single moving point display gives you the 1% and 0.25% resolution with analog trend indication respectively and provides the operator with a quick view on the status of the measured signal or control setpoints. The digit display provides the highest accuracy readings of the signal variables.

Models PS-hLBI01AQ / PS-hLBI02AQ are Nuclear Non-safety Class

- Nuclear Non-safety-related Class

The software has been verified and validated (V&V) to IEEE 7-4.3.2 2003. Also Seismic qualification has been performed IEEE 344 2004.

Our Nuclear Quality Program has been audited by a member of KEPIC. WOOJIN's total generic qualification program eliminates industry concerns about dedicated qualification of commercial equipment.

Feature

- High resolution bar display, configurable for single moving point display or standard expanded bar
- Four setpoint relays configurable for hysteresis & delay operation
- Isolated analog retransmit output, selectable volts or mA
- RS-485 for data communication
- Operating zone-mark indication
- Under / Over range indication
- Accurate square root & power factor extraction
- Pluggable screw anchored terminal connection

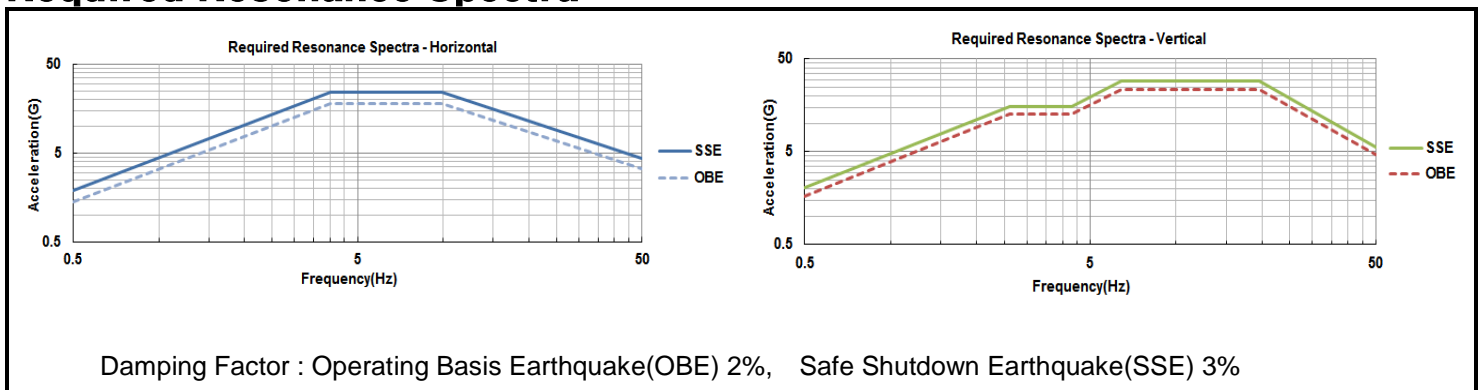
Options

- High-capacity setpoints relays available
- Horizontal-mount version available

Specification

| <p>BAR DISPLAY</p> <p>Type full color TFT-LCD Size 3.1" display Resolution 1% full scale for bar 0.25% of full scale for moving point Color red/yellow/green tri-color Pointer Mode selectable standard expanded bar or single moving point Display Mode selectable normal or bipolar(or dual slope)</p> <p>DIGIT DISPLAY</p> <p>Type full color TFT-LCD Size 0.2" for single type, 0.15" for dual type Resolution -99999 ~ 99999 for single type - 9999 ~ 9999 for dual type Color green</p> <p>OPERATING ZONE-MARK INDICATION</p> <p>Up to 5 zone-marks can be programmed. Each of programmed zone-marks are displayed on the gradations.</p> <p>PROGRAMMABLE OVER/UNDER RANGE INDICATION</p> <p>Bar Display When input is out of range, the all or bottom segment of bar will be illuminated. Digit display reading to $\pm 10\%$ over/under range.</p> <p>RESPONSE TIME</p> <p>$\leq 250\text{ms}$ for DC, thermocouple, RTD signals</p> <p>INPUT SENSITIVITIES (Reference ANSI C39.1 Std. Sensitivities)</p> <p>Standard Input (DIP switch and/or software configurable) DC Amps 10uA ~ 250mA DC Volts 10mV ~ 250V Thermocouples Type E -270 ~ 1000°C Type J -210 ~ 1200°C Type K -270 ~ 1372°C Type T -270 ~ 400°C RTDs Alpha¹ 3850ppm/°C Std. 100Ohms Pt -200 ~ 850°C 200Ohms Pt -200 ~ 850°C RS-485 Data Comm.</p> <p>ACCURACY²</p> <p>DC Amps&Volts 0.01% of full span ± 1 count³ T/C (Larger of 0.1% of full span, or $\pm 1^\circ\text{C}$) ± 1 count RTD 0.1% of full span ± 1 count</p> <p>SETPOINT RELAY⁴</p> <p>Contact Output 4 Form A (or B) Relays Mode HI, LO, selectable Set Ability 0.1% of full scale Hysteresis 0.5%, 1%, 2% of full scale, selectable Delay 0~10sec Contact Capacity⁵ 0.5A, 60V</p> | <p>COMMUNICATIONS</p> <p>RS-485 2-wire Protocol Modbus RTU / ASCII</p> <p>CASE MATERIAL</p> <p>Non-glare black PC or ABS case complying with UL94 V-0</p> <p>POWER REQUIREMENT</p> <p>Line Voltage 85~264VAC, 47~63Hz 120~375VDC Power Consumption Typical 4.4VA for single type and 5.2VA for dual type. Depends upon LCD's brightness and options.</p> <p>OPERATING INFLUENCES</p> <p>Ambient Temperature Affects less than $\pm 0.01\%$ of span per 1°C within normal limit conditions.</p> <p>OPERATING CONDITIONS</p> <table border="1"> <thead> <tr> <th>Condition</th> <th>Normal Limits</th> <th>Storage Limits</th> <th>Normal Reference</th> </tr> </thead> <tbody> <tr> <td>Ambient Temperature</td> <td>0~50°C</td> <td>-40~85°C</td> <td>23$\pm 2^\circ\text{C}$</td> </tr> <tr> <td>Ambient Humidity</td> <td>$\leq 95\%\text{RH}$ (Non-Condensing)</td> <td>$\leq 95\%\text{RH}$ (Non-Condensing)</td> <td>40~60%RH (Non-Condensing)</td> </tr> </tbody> </table> <p>MOUNTING</p> <p>Front panel mounting</p> <p>WEIGHT</p> <p>Typical 450g for single type and 500g for dual type. Depends upon options.</p> <ol style="list-style-type: none"> Other Alpha ratings available Accuracy is calibrated accuracy at normal reference conditions 1 count is defined as a \pm unit value change of the right-most digit Single type only High-capacity setpoints relays available - 5A, 240VAC / 5A, 150VDC <p>✳ Options and features vary between models, contact factory for specifics.</p> | Condition | Normal Limits | Storage Limits | Normal Reference | Ambient Temperature | 0~50°C | -40~85°C | 23 $\pm 2^\circ\text{C}$ | Ambient Humidity | $\leq 95\%\text{RH}$ (Non-Condensing) | $\leq 95\%\text{RH}$ (Non-Condensing) | 40~60%RH (Non-Condensing) |
|---|---|--|------------------------------|----------------|------------------|---------------------|--------|----------|--------------------------|------------------|--|--|------------------------------|
| Condition | Normal Limits | Storage Limits | Normal Reference | | | | | | | | | | |
| Ambient Temperature | 0~50°C | -40~85°C | 23 $\pm 2^\circ\text{C}$ | | | | | | | | | | |
| Ambient Humidity | $\leq 95\%\text{RH}$ (Non-Condensing) | $\leq 95\%\text{RH}$ (Non-Condensing) | 40~60%RH (Non-Condensing) | | | | | | | | | | |

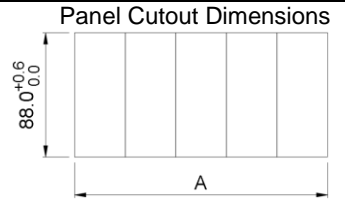
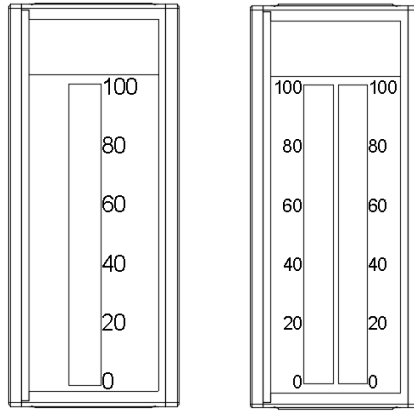
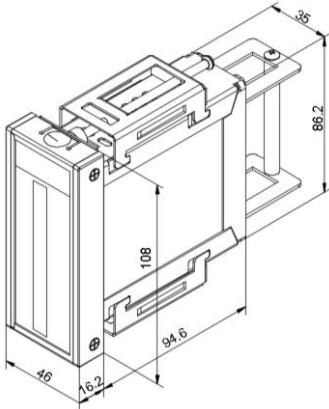
Required Resonance Spectra



Dimensions

PS Series Digital Bargraph Indicator

Dimensions given in millimeters

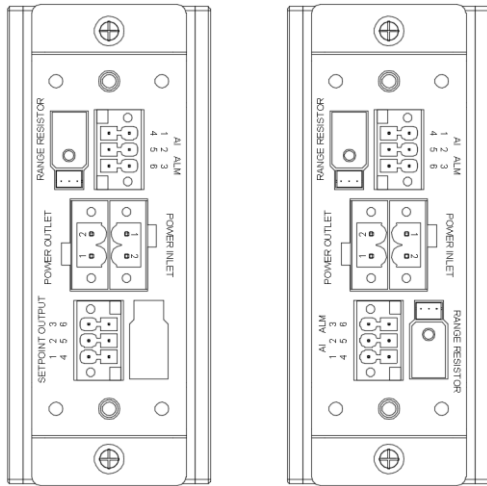


Dimension "A"

| #UNIT | A ^{+0.6} _{-0.0} mm |
|-------|--------------------------------------|
| 1 | 35.9 |
| 2 | 71.4 |
| 3 | 106.5 |
| 4 | 141.6 |
| 5 | 176.7 |

Terminal Connection

PS Series Digital Bargraph Indicator



INPUT(AI)
VOLTAGE / CURRENT
(4) Hot side (+) (5) Return Side (-)

THERMOCOUPLE
(4) Lead 1 (+) (5) Lead 2(-)

RTD
(5) Lead 3 (b') (4) Lead 2 (b) (1) Lead 1 (a)

POWER INNET
(1) Live (2) Neutral

OUTNET
(1) Live (2) Neutral

ALARM(ALM) OUTPUT
(3) O.C. (6) Common

SETPOINT OUTPUT
(3) O.C.1 (6) O.C.2
(2) O.C.3 (5) O.C.4
(1) Common (4) Common

* Applicable wire range is 16~24AWG