# Honeywell



Basic Board Mount Pressure Sensors **NBP Series, Uncompensated/Unamplified** 60 mbar to 10 bar | 1 psi to 150 psi Millivolt Analog Output



Datasheet

Honeywell's Basic Board Mount Pressure Sensors: NBP Series–Uncompensated/Unamplified are low pressure sensors designed for customers who require a simple, cost-effective, basic performance, mV output, unamplified, uncompensated, high quality, infinite resolution solution for medical and industrial applications.

These unamplified and uncompensated sensors offer infinite resolution of the pressure signal. They will operate as specified from -40 °C to 125 °C [-40 °F to 257 °F].

The NBP Series is often ideal for those customers who want to do their own compensation, calibration, and amplification in order to make use of the maximum resolution of the bare sensor output, leveraging any algorithm needed for the application.

Additionally, the NBP Series offers several package styles and mounting options, making it easier for device manufacturers to integrate the product into their applications.

The NBP Series measures absolute or gage pressures. The absolute versions have an internal vacuum reference and an output value proportional to absolute pressure. Gage versions are referenced to atmospheric pressure and provide an output proportional to pressure variations from atmosphere.

The NBP Series sensors are intended for use with non-corrosive, non-ionic gases, such as air and other dry gases and for non-corrosive, non-ionic liquids. All products are designed and manufactured according to ISO 9001.

### What makes our sensors better?

- Quality: Six Sigma standards provide the highest level of quality, accuracy, performance and consistency
- Reliability: Dependable supply chain
- **Delivery:** Fast response to orders and sample requests



# Features and Benefits

### **COST-EFFECTIVE**

These devices provide a cost-effective pressure sensing solution with a variety of options that help customers to meet their specific application needs

### Cost-effective sensing solution.

### SMALL SIZE

Package size (as small as 7 mm x 7 mm [0.276 in x 0.276 in]) is very small when compared to most board mount pressure sensors, occupying less space on the PCB and typically allowing for easy placement on crowded PCBs or in small devices

### Frees up PCB space, reduces costs.

### DURABLE

Many features allow for use in tough environments, including:

**Wide operating temperature range** of -40 °C to 125 °C [-40 °F to 257 °F] allows for use in many applications

#### Media compatibility options:

- **Non-gel coating:** The input port is limited to non-corrosive, non-ionic media such as dry air and gases and should not be exposed to condensation; the gases are limited to media that are compatible with high temperature polyamide, silicone, alumina ceramic, silicon, gold, and glass
- **Gel coating:** Uses the same materials in the wetted media path but is protected from condensation by a silicone-based gel coating; allows use in applications where condensation can occur

#### ISO 9001 compliance

### Excels in tough environments with dry and wetted media.

#### FLEXIBLE

Numerous package styles, pressure ranges, housings, gel coating, and porting options simplify integration into the device manufacturer's application

### Choose options to best fit the application.

### ROBUST

Reflow mounting J-STD-020D, MSL 1 and rapid stabilization after reflow soldering allow calibration immediately after mounting

# Features and Benefits

### **HONEYWELL BRAND**

**Manufacturing excellence:** Honeywell has more than 100 years of manufacturing and engineering excellence

**Fast Request for Quotes (RFQs):** Responding quickly to your RFQs and product sample needs is a hallmark of Honeywell. Our experienced engineers understand the importance of timely quotes. And because Honeywell is a manufacturer, you can depend on a quick response to your prototype needs

### High quality, high resolution solution.

**Fast response for samples:** Dedicated teams and manufacturing processes help ensure that product samples are shipped quickly and delivered in time to support your development cycle

**Reliable supply chain:** Honeywell's effective inventory management and dependable supply chain is there throughout your product life cycle

**Designed to Six Sigma standards:** Six Sigma standards provide the highest level of product quality, performance, and consistency. Six Sigma provides confidence that the sensor will perform to specification. Many competitive products are produced to lower Sigma tolerances, which may result in some products not performing to the specification to which they were designed

**Supporting documentation:** Honeywell's website provides numerous technical materials to assist you in your application needs

# **Potential Applications**



### MEDICAL

- HOSPITAL BEDS
- OXYGEN CONCENTRATORS
- WOUND THERAPY
- BLOOD PRESSURE MONITORING

### INDUSTRIAL

- HVAC TRANSMITTERS
- AIR MOVEMENT CONTROL
- ENVIRONMENTAL CONTROL
- LEAK DETECTION
- INDUSTRIAL CONTROLS
- PNEUMATIC CONTROLS
- OTHER COMMERCIAL APPLICATIONS



Figure 1. Nomenclature and Order Guide



Table 1. Absolute Maximum Ratings<sup>1</sup>

| Characteristic   | Min.      | Max.   | Unit    |
|--|-----------|--|---------|
| Supply voltage (Vsupply)   | -12.0     | 12.0   | Vdc     |
| Storage temperature  | -40 [-40] | 125 [257]  | °C [°F] |
| Soldering time and temperature:<br>lead solder temperature ( DIP)<br>peak reflow temperature (Leadless SMT, SMT) |           | 4 s max. at 250 °C [482 °F]<br>15 s max. at 250 °C [482 °F |         |

<sup>1</sup>Absolute maximum ratings are the extreme limits the device will withstand without damage.

#### **Table 2. Environmental Specifications**

| Characteristic   | Parameter  |
|--|--|
| Humidity:<br>all external surfaces<br>internal surfaces of gel coating option<br>internal surfaces of non-gel coating option | 0 %RH to 95 %RH, non-condensing<br>0 %RH to 100 %RH, condensing<br>0 %RH to 95 %RH, non-condensing |
| Vibration  | MIL-STD-202G, Method 204D, Condition B (15 g, 10 Hz to 2 kHz)                                      |
| Shock  | MIL-STD-202G, Method 213B, Condition C (100 g, 6 ms duration)                                      |
| Life <sup>1</sup>  | 1 million pressure cycles min.   |
| ESD  | MIL-STD-883 Method 3015.7  |
| Solder reflow  | J-STD-020D, MSL 1, unlimited storage life  |

<sup>1</sup>Life may vary depending on specific application in which sensor is utilized.

#### Table 3. Wetted Materials<sup>1</sup>

| Characteristic        | Non-Gel Coating Option        | Gel Coating Option                      |
|-----------------------|-------------------------------|---|
| Covers                | high temperature polyamide    | high temperature polyamide              |
| Substrate             | alumina ceramic               | not exposed - protected by silicone gel |
| Adhesives             | epoxy, RTV                    | ероху                                   |
| Electronic components | ceramic, silicon, gold, glass | not exposed - protected by silicone gel |

<sup>1</sup>Contact Honeywell Customer Service for detailed material information.

### CAUTION MISUSE OF GEL COATING OPTION

- Non-gel coating option: The input port is limited to non-corrosive, non-ionic media such as dry air and gases and should not be exposed to condensation. The gases are limited to media that are compatible with the following wetted materials of construction: high temperature polyamide, silicone, alumina ceramic, silicon, gold, and glass.
- Gel coating option: The gel coated sensors use the same materials in the wetted media path but are protected from condensation by a silicone-based gel coating. The gel coating option allows use in applications where condensation can occur.

Failure to comply with these instructions may result in product damage.

#### **Table 4. Operating Specifications**

| Characteristic                                  | Min.      | Тур. | Max.      | Unit       |
|---|-----------|------|-----------|------------|
| Supply voltage (Vsupply) <sup>1, 2</sup>        | 1.8       | 5.0  | 12.0      | Vdc        |
| Supply current (at 5.0 Vdc supply)              | -         | 1.5  | 2.5       | mA         |
| Specified temperature range <sup>3</sup>        | -40 [-40] | -    | 125 [257] | °C [°F]    |
| Accuracy <sup>4</sup>                           | -         | -    | ±0.25     | %FSS BFSL⁵ |
| Input resistance                                | 2.4       | 3.0  | 5.5       | kOhm       |
| Thermal effect on resistance (TER) <sup>6</sup> | 1200      | -    | 3200      | ppm/°C     |

<sup>1</sup> Ratiometricity of the sensor (the ability of the device output to scale to the supply voltage) is achieved within the specified operating voltage.

<sup>2</sup> Incorrect application of supply voltage or ground to the wrong pin may cause electrical failure.

<sup>3</sup> The specified temperature range is the temperature range over which the sensor will produce an output proportional to pressure within the specified performance limits.

<sup>4</sup> Accuracy: The maximum deviation in output from a Best Fit Straight Line (BFSL) fitted to the output measured over the pressure range at 25 °C [77 °F]. Includes all errors due to pressure non-linearity, pressure hysteresis, and non-repeatability.

<sup>5</sup> Full Scale Span (FSS) is the algebraic difference between the output signal measured at the maximum and minimum limits of the pressure range. (See Figure 1 for ranges.)

<sup>6</sup> TER (Thermal Effect on Resistance): The deviation in input resistance due to change in temperature over the specified temperature range, relative to input resistance measured at 25 °C [77 °F].

| e<br>ure 1)                        |       | sure<br>nge |      | ir<br>ure        | st<br>ure         | Off:<br>(m\ |      |         | Sensitivit<br>Full Scal |      |      |      | TCS <sup>3</sup><br>SFSS/25 <sup>o</sup> | °C)  |      |      |
|------------------------------------|-------|-------------|------|------------------|-------------------|-------------|------|---------|-------------------------|------|------|------|--|------|------|------|
| Pressure<br>Range<br>(see Figure 1 | Pmin. | Pmax.       | Cnit | Over<br>Pressure | Burst<br>Pressure | Min.        | Max. | Min.    | Nom.                    | Max. | Min. | Nom. | Max.                                     | Min. | Nom. | Max. |
|                                    |       | I           |      |                  |                   |             |      | Absolut | te                      |      |      | 1    | I  |      | I    |      |
| 001BA                              | 0     | 1           | bar  | 2                | 4                 | -7.0        | 7.0  | 10.0    | 15.0                    | 20.0 | -1.5 | -0.5 | 1.5                                      | -6.0 | -5.0 | -3.5 |
| 1.6BA                              | 0     | 1.6         | bar  | 4                | 8                 | -7.0        | 7.0  | 12.0    | 16.0                    | 20.0 | -1.5 | -0.5 | 1.5                                      | -6.0 | -5.0 | -3.5 |
| 2.5BA                              | 0     | 2.5         | bar  | 4                | 8                 | -7.0        | 7.0  | 18.8    | 25.0                    | 31.3 | -1.0 | -0.3 | 1.0                                      | -6.0 | -5.0 | -3.5 |
| 004BA                              | 0     | 4           | bar  | 8                | 16                | -7.0        | 7.0  | 16.8    | 20.0                    | 23.2 | -1.0 | -0.3 | 1.0                                      | -6.0 | -5.0 | -3.5 |
| 006BA                              | 0     | 6           | bar  | 16               | 20                | -7.0        | 7.0  | 12.6    | 15.0                    | 17.4 | -1.5 | -0.4 | 1.5                                      | -6.0 | -5.0 | -3.5 |
| 010BA                              | 0     | 10          | bar  | 16               | 20                | -7.0        | 7.0  | 21.0    | 25.0                    | 29.0 | -1.0 | -0.3 | 1.0                                      | -6.0 | -5.0 | -3.5 |
|                                    |       |             |      |                  |                   |             |      | Gage    |                         |      |      |      |  |      |      |      |
| 060MG                              | 0     | 60          | mbar | 850              | 1400              | -8.5        | 8.5  | 3.9     | 5.7                     | 7.4  | -3.5 | -1.2 | 3.5                                      | -6.0 | -5.0 | -3.5 |
| 100MG                              | 0     | 100         | mbar | 850              | 1400              | -8.5        | 8.5  | 6.6     | 9.4                     | 12.3 | -2.1 | -0.7 | 2.1                                      | -6.0 | -5.0 | -3.5 |
| 160MG                              | 0     | 160         | mbar | 850              | 1400              | -8.5        | 8.5  | 10.5    | 15.1                    | 19.7 | -1.3 | -0.4 | 1.3                                      | -6.0 | -5.0 | -3.5 |
| 250MG                              | 0     | 250         | mbar | 1800             | 3000              | -8.5        | 8.5  | 7.3     | 10.9                    | 14.5 | -2.1 | -0.7 | 2.1                                      | -6.0 | -5.0 | -3.5 |
| 400MG                              | 0     | 400         | mbar | 1800             | 3000              | -8.5        | 8.5  | 11.7    | 17.4                    | 23.2 | -1.3 | -0.4 | 1.3                                      | -6.0 | -5.0 | -3.5 |
| 600MG                              | 0     | 600         | mbar | 2000             | 4000              | -7.0        | 7.0  | 6.0     | 9.0                     | 12.0 | -2.5 | -1.0 | 2.5                                      | -6.0 | -5.0 | -3.5 |
| 001BG                              | 0     | 1           | bar  | 2                | 4                 | -7.0        | 7.0  | 10.0    | 15.0                    | 20.0 | -1.5 | -0.5 | 1.5                                      | -6.0 | -5.0 | -3.5 |
| 1.6BG                              | 0     | 1.6         | bar  | 4                | 8                 | -7.0        | 7.0  | 12.0    | 16.0                    | 20.0 | -1.5 | -0.5 | 1.5                                      | -6.0 | -5.0 | -3.5 |
| 2.5BG                              | 0     | 2.5         | bar  | 4                | 8                 | -7.0        | 7.0  | 18.8    | 25.0                    | 31.3 | -1.0 | -0.3 | 1.0                                      | -6.0 | -5.0 | -3.5 |
| 004BG                              | 0     | 4           | bar  | 8                | 16                | -7.0        | 7.0  | 16.8    | 20.0                    | 23.2 | -1.0 | -0.3 | 1.0                                      | -6.0 | -5.0 | -3.5 |
| 006BG                              | 0     | 6           | bar  | 16               | 20                | -7.0        | 7.0  | 12.6    | 15.0                    | 17.4 | -1.5 | -0.4 | 1.5                                      | -6.0 | -5.0 | -3.5 |
| 010BG                              | 0     | 10          | bar  | 16               | 20                | -7.0        | 7.0  | 21.0    | 25.0                    | 29.0 | -1.0 | -0.3 | 1.0                                      | -6.0 | -5.0 | -3.5 |

Table 5. Pressure Range Specifications for 60 mbar to 10 bar

<sup>1</sup> Offset: The output signal obtained when the reference pressure is applied to all available pressure ports. Also known as "null" or "zero".

<sup>2</sup> TCO (Thermal Effect on Offset): The deviation in offset due to changes in temperature over the specified temperature range, relative to offset measured at 25 °C.

<sup>3</sup> TCS (Thermal Effect on Span): The deviation in full scale span due to changes in temperature over the specified temperature range, relative to full scale span measured at 25 °C.

| re 1)                            |       | sure<br>nge |      | sure                               | T e  |      | set¹<br>//V) |         | Sensitivit<br>Full Scal |      | TCO <sup>2</sup><br>(%FSS/25 °C) |      | 'C)  | TCS <sup>3</sup><br>(%FSS/25 °C) |      |      |
|----------------------------------|-------|-------------|------|------------------------------------|------|------|--------------|---------|-------------------------|------|----------------------------------|------|------|----------------------------------|------|------|
| Pressure<br>Range<br>(see Figure | Pmin. | Pmax.       | Unit | Over Pressure<br>Burst<br>Pressure | Min. | Max. | Min.         | Nom.    | Max.                    | Min. | Nom.                             | Max. | Min. | Nom.                             | Max. |      |
|                                  |       |             |      |                                    |      |      |              | Absolut | e                       |      |                                  |      |      |                                  |      |      |
| 015PA                            | 0     | 15          | psi  | 30                                 | 60   | -7.0 | 7.0          | 10.3    | 15.0                    | 20.7 | -1.5                             | -0.6 | 1.5  | -6.0                             | -5.0 | -3.5 |
| 030PA                            | 0     | 30          | psi  | 60                                 | 120  | -7.0 | 7.0          | 15.5    | 21.0                    | 26.0 | -1.0                             | -0.4 | 1.0  | -6.0                             | -5.0 | -3.5 |
| 060PA                            | 0     | 60          | psi  | 120                                | 240  | -7.0 | 7.0          | 17.4    | 21.0                    | 24.0 | -1.0                             | -0.3 | 1.0  | -6.0                             | -5.0 | -3.5 |
| 100PA                            | 0     | 100         | psi  | 240                                | 300  | -7.0 | 7.0          | 14.5    | 17.2                    | 20.0 | -1.0                             | -0.4 | 1.0  | -6.0                             | -5.0 | -3.5 |
| 150PA                            | 0     | 150         | psi  | 240                                | 300  | -7.0 | 7.0          | 21.7    | 26.0                    | 30.0 | -1.0                             | -0.3 | 1.0  | -6.0                             | -5.0 | -3.5 |
|                                  | 0     |             |      | 2                                  | ·    |      |              | Gage    |                         |      |                                  |      |      |                                  |      |      |
| 001PG                            | 0     | 1           | psi  | 10                                 | 20   | -8.5 | 8.5          | 4.5     | 6.5                     | 8.5  | -3.0                             | -1.0 | 3.0  | -6.0                             | -5.0 | -3.5 |
| 005PG                            | 0     | 5           | psi  | 30                                 | 40   | -8.5 | 8.5          | 10.0    | 15.0                    | 20.0 | -1.5                             | -0.5 | 1.5  | -6.0                             | -5.0 | -3.5 |
| 015PG                            | 0     | 15          | psi  | 30                                 | 60   | -7.0 | 7.0          | 10.3    | 15.0                    | 20.7 | -1.5                             | -0.6 | 1.5  | -6.0                             | -5.0 | -3.5 |
| 030PG                            | 0     | 30          | psi  | 60                                 | 120  | -7.0 | 7.0          | 15.5    | 21.0                    | 26.0 | -1.0                             | -0.4 | 1.0  | -6.0                             | -5.0 | -3.5 |
| 060PG                            | 0     | 60          | psi  | 120                                | 240  | -7.0 | 7.0          | 17.4    | 21.0                    | 24.0 | -1.0                             | -0.3 | 1.0  | -6.0                             | -5.0 | -3.5 |
| 100PG                            | 0     | 100         | psi  | 240                                | 300  | -7.0 | 7.0          | 14.5    | 17.2                    | 20.0 | -1.0                             | -0.4 | 1.0  | -6.0                             | -5.0 | -3.5 |
| 150PG                            | 0     | 150         | psi  | 240                                | 300  | -7.0 | 7.0          | 21.7    | 26.0                    | 30.0 | -1.0                             | -0.3 | 1.0  | -6.0                             | -5.0 | -3.5 |

Table 6. Pressure Range Specifications for 1 psi to 150 psi

<sup>1</sup> Offset: The output signal obtained when the reference pressure is applied to all available pressure ports. Also known as "null" or "zero".

<sup>2</sup> TCO (Thermal Effect on Offset): The deviation in offset due to changes in temperature over the specified temperature range, relative to offset measured at 25 °C.

<sup>3</sup> TCS (Thermal Effect on Span): The deviation in full scale span due to changes in temperature over the specified temperature range, relative to full scale span measured at 25 °C.

### Table 7. Pressure Types

| Pressure Type | Description   |
|---------------|---|
| Absolute      | Output is proportional to the difference between applied pressure and a built-in reference to vacuum. Reference pressure is absolute zero pressure (full vacuum). |
| Gage          | Output is proportional to the difference between applied pressure and atmospheric (ambient) pressure.<br>Reference pressure is atmospheric pressure.              |

Figure 2. DIP Package Dimensional Drawings (For reference only: mm [in].)

### AN: Single axial barbed port



### **Recommended PCB Pad Layout**



Table 8. Pinout for DIP Packages

| Pin 4   | Pin 3 |
|---------|-------|
| Vout+   | GND   |
| Pin 1   | Pin 2 |
| Vsupply | Vout- |

### LN: Single axial barbless port



#### **PN: Low-profile port**





Figure 3. Leadless SMT Package Dimensional Drawings (For reference only: mm [in].)

### AN: Single axial barbed port

### **Recommended PCB Pad Layout**









Table 9. Pinout for Leadless SMTPressure Packages

| Pad 1   | Pad 6 |
|---------|-------|
| Vsupply | Vout+ |
| Pad 2   | Pad 5 |
| NC      | NC    |
| Pad 3   | Pad 4 |
| Vout-   | GND   |

#### LN: Single axial barbless port



#### **PN: Low-profile port**





Figure 4. SMT Package Dimensional Drawings (For reference only: mm [in])

#### AN: Single axial barbed port









Table 10. Pinout for SMT Packages

| Pin 4   | Pin 3 |
|---------|-------|
| Vout+   | GND   |
| Pin 1   | Pin 2 |
| Vsupply | Vout- |

### LN: Single axial barbless port





| 11,<br>[0.4 | 5<br>5]      | ¢ |                    |
|-------------|--------------|---|--------------------|
|             |              |   | 4X 1,27<br>[0.050] |
| 4X (<br>[0  | 0,46<br>).01 |   | Ť                  |

\_ 7,00 [0.276]

T

### **PN: Low-profile port**





### **ADDITIONAL INFORMATION**

The following associated literature is available at sensing.honeywell.com:

- Board Mount Pressure Sensors Line Guide
- Airflow, Force, and Pressure Sensors Product Range Guide
- Product Installation Instructions
- Product Nomenclature Tree and Order Guide
- Selection Guides
- Application-specific Information

### Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office.

To learn more about Honeywell's sensing and control products, call **+1-815-235-6847 or 1-800-537-6945**, visit **sensing.honeywell.com,** or e-mail inquiries to **info.sc@honeywell.com** 

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# WARNING PERSONAL INJURY

**DO NOT USE** these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

### **A WARNING** MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. **The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.** 

While we provide application assistance personally, through our literature and the Honeywell website, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.



# **Mouser Electronics**

Authorized Distributor

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| NBPDANN150PAUNV NBPDANN150PGUNV NBPDLNN015PAUNV NBPDLNN015PGUNV NBPDLNN030PAUNV                 |
|---|
| NBPDLNN030PGUNV NBPDLNN060PAUNV NBPLANN030PAUNV NBPLANN030PGUNV NBPLANN100PAUNV                 |
| NBPLANN100PGUNV NBPLANN150PAUNV NBPLLNN015PAUNV NBPLLNN015PGUNV NBPLLNN030PGUNV                 |
| NBPLLNN060PGUNV NBPMANN150PGUNV NBPMLNN015PAUNV NBPMLNN030PGUNV NBPMLNN060PGUNV                 |
| NBPLLNS001PGUNV NBPLLNN005PGUNV NBPDPNS005PGUNV NBPLPNN001PGUNV NBPDLNN005PGUNV                 |
| NBPMANN005PGUNV NBPMANN001PGUNV NBPMPNS005PGUNV NBPDPNS001PGUNV NBPDANN100PAUNV                 |
| NBPMANN030PAUNV NBPMANN100PAUNV NBPLPNN030PAUNV NBPMPNN030PGUNV NBPLLNN030PAUNV                 |
| NBPLPNN015PAUNV NBPLPNN030PGUNV NBPMANN030PGUNV NBPDLNN060PGUNV NBPDANN100PGUNV                 |
| NBPDPNN030PAUNV NBPMLNN030PAUNV NBPMANN150PAUNV NBPMLNN015PGUNV NBPDPNN030PGUNV                 |
| NBPLLNN060PAUNV NBPMANN100PGUNV NBPMLNN060PAUNV NBPLANN150PGUNV NBPMPNN030PAUNV                 |
| NBPDANN030PGUNV NBPDANN030PAUNV NBPLPNS100MGUNV NBPLLNS100MGUNV NBPLANS400MGUNV                 |
| NBPLPNS400MGUNV NBPMPNN015PAUNV NBPLLNS400MGUNV NBPLANS005PGUNV NBPLLNS160MGUNV                 |
| NBPMPNS060PAUNV NBPMPNS001PGUNV NBPLANS150PGUNV NBPMPNS030PAUNV NBPLLNS250MGUNV                 |
| NBPLANS100MGUNV NBPLPNS005PGUNV NBPLLNS005PGUNV NBPLANS250MGUNV NBPMPNS160MGUNV                 |
| NBPMPNS250MGUNV NBPLANS100PAUNV NBPMANN100MGUNV NBPLPNS001PGUNV NBPLANS160MGUNV                 |
| NBPMANS015PGUNV NBPLPNS160MGUNV NBPDANS150PGUNV NBPLANS001PGUNV NBPLANS060MGUNV                 |
| NBPLPNS060MGUNV     NBPLLNS060MGUNV     NBPMPNS400MGUNV     NBPMPNS100MGUNV     NBPMPNS060MGUNV |
| NBPLPNS250MGUNV NBPDANN600MGUNV NBPLANN015PGUNV NBPDLNN001PGUNV                                 |
| NBPMANN160MGUNV NBPMPNN005PGUNV NBPLPNN005PGUNV NBPLANN160MGUNV NBPMANS001BAUNV                 |
| NBPDLNS100PGUNV NBPMPNN150PGUNV NBPLANN250MGUNV NBPMPNN250MGUNV                                 |
| NBPDANS160MGUNV NBPDANS060PGUNV   |