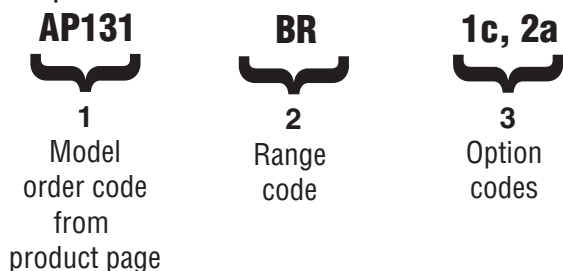


## How to Create An Order Code

After selecting the appropriate product model, identify the desired range and the available options, if any, that you require, and build an appropriate order code. The order code consists of a series of numbers and letters which identify the specific characteristics of the unit you select.

### Sample order code



### The Order Code has three basic sections:

- 1. The first 5 characters** of the Order Code identify the specific product and are located directly above the product specifications on each product page. (eg. AP131, BD141).
- 2. The next 2 characters** of the Order Code identify the product's operating range (pressure, load, etc.). Available ranges for each model are listed in the dimensions section on each product page. Select an available range and insert its range code (eg. BR, ET) as the next 2 characters of the order code string.
- 3. The remaining characters** of the Order Code identify **the options**, if any, which you select. (Note that options are provided at an additional charge and may increase delivery time). Available options for each model are identified via option codes on each product page. Insert the option code for each option selected at the end of the order code string.

### Order code example

AP131BR, 1c, 2c is a Model Z, 100 psi gage pressure transducer, which is temperature compensated from 0° F to 185° F, and has an internal voltage amplifier which provides an output of 0 Vdc to 5 Vdc.

After building a complete order code string, prepare a purchase order, including the order code and a detailed description of the product and options. Please provide a name and telephone number for both a purchasing and a technical contact at your company for the order. When purchasing sensors and instruments as a system, specify which sensor is to be calibrated with each instrument or each instrument channel.

### Special requirements

If you require assistance in selecting the proper sensor or require options that aren't listed as available, call Inside Sales at 1 800-848-6564 (+1 614-850-5000) or your local Honeywell Test and Measurement Sales Representative and be prepared to provide the following minimum information about your application: accuracy requirements; dimensional limitation; environmental conditions including temperature, humidity, or corrosion factors; normal and maximum operating ranges; output requirements; power limitations; cycle rate; and delivery requirements.

For the last 50 years, we have designed thousands of different transducers. One of these designs is likely to meet your requirements. If not, our engineers will be happy to design a unit to meet your unique requirements. Special modifications are available on some models for large orders. These modifications include special temperature compensated ranges, special internal amplifiers, overload stops, special pressure ports, special electrical terminations, special wetted diaphragm and casing materials, special calibration, explosion proof enclosures, special testing, and extended temperature ranges, to name a few.