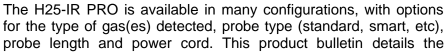
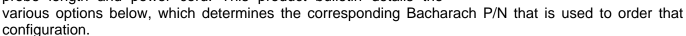


# H25-IR PRO Infrared Refrigerant Gas Leak Detector

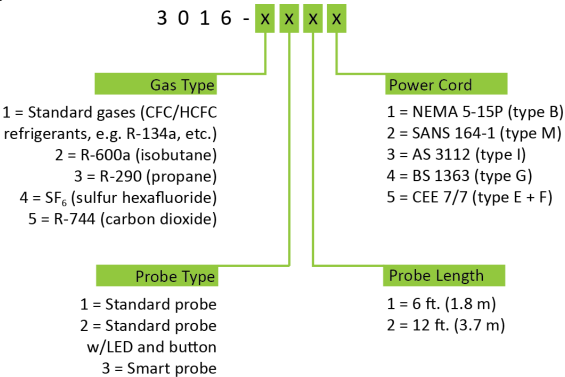
**Ordering Information** 







#### **Ordering Information**



For example, if an H25-IR PRO for refrigerant gases is required along with a 12 ft. smart probe and power cord for the United States, the P/N would be **3016-1321**.

This product bulletin also describes in detail the various probe and power cord types available with the H25-IR PRO on page 2. If assistance is needed, please contact Bacharach Customer Service.

## **PRODUCT BULLETIN**

### **Probe Options**

Probe Type	Functions	Probe Image
Standard probe	Delivers sampled gas to the H25-IR PRO	
Standard probe with LED and button	Delivers sampled gas to the H25-IR PRO while the LED indicates the relative size of the leak. The button can be programmed to either zero the instrument or switch between search and measure modes of operation (see instruction manual for details).	
Smart probe	Delivers sampled gas to the H25-IR PRO and provides a secondary interface to the instrument, including operation buttons and a display which shows the selected mode and gas reading (see instruction manual for details).	The state of the s

### **Power Cord Options**

. One of a spacing			
Plug Type	Countries	Plug Image	
NEMA 5-15P (type B)	United States, Canada, Japan (100V), Mexico, Philippines (220V), Taiwan, Thailand (220V), Caribbean & South American countries such as the Puerto Rico, Columbia, etc.		
CEE 7/7 (type E+F)	European countries such as France, Germany, Sweden, Netherlands, etc.	10	
BS 1363 (type G)	United Kingdom, Ireland, former UK colonies such Hong Kong, Singapore, Malaysia, etc., parts of the Middle East such as Iraq, Saudi Arabia, etc.		
AS 3112 (type I)	Australia, China, New Zealand, Argentina		
SANS 164-1 (type M)	India, South Africa, Pakistan, Singapore		

# # # #