

# How to Order Custom pH Cables

**Instructions:** Complete this part number by selecting from options (Step1-4) and filling in the boxes.

Part #: AX-1000 -   -

Step 1.  
Electrode Plug
Step 2.  
Cable Type
Step 3.  
Cable Length
Step 4. Instrument  
Connector

## STEP 1

Choose Electrode Plug

Cable with HP Electrode Plug for F-615 and F-635 FermProbes



H  P

Cable type A or M

Cable with KP Electrode Plug for F-695 FermProbes



K  P

Cable type M

Cable with HP Electrode Plug and Solution Ground Lead for F-615 and F-635 FermProbes



H  5

Cable type N

Cable with KP Electrode Plug and Solution Ground Lead for F-695 FermProbes



K  5

Cable type Z

## STEP 2

Choose Cable Type

Type A

A

3 mm, low noise, shielded coaxial cable is lightweight and very flexible. The 3 mm cable is frequently chosen for bench-top installations where space is at a premium and cables are required to make many sharp turns and twists.

Type M

M

5 mm, low noise, shielded coaxial cable is thicker and more rugged. The 5 mm cable is often specified for pilot and process installations.

Type N

N

5 mm, low noise, shielded coaxial cable is jacketed with an extra lead for connecting solution ground to differential input style transmitters.

Type Z

Z

6 mm, low noise, shielded tri-axial cable is jacketed with an extra lead for connecting solution ground to differential input style transmitters.

## STEP 3

Choose Cable Length

0  3 3 FT (1 M)

0  6 6 FT (2 M)

1  0 10 FT (3M)

Specify length

## STEP 4

Choose Instrument Connector



BNC Plug

B  C



DIN 19262 Plug

D  N



Spade Lugs

S  L



Crimped Ferrules

F  F



Crimped Ferrules with a Solution Ground Lead

F  F

## STEP 5

Call, fax or send an e-mail, with the completed part number, and receive pricing and delivery information. If you need any other assistance, please feel free to contact us.



Measurement and Control Products for Science and Industry

19 Thomas, Irvine, California 92618 USA

Phone: (949) 829-5555 Toll-Free: (800) 288-2833 Fax: (949) 829-5560

E-Mail: sales@broadleyjames.com Website: www.broadleyjames.com