Complete the part number below by selecting from options (Steps 1-4) and filling in the boxes.

Part #: AX-1000 - 

Step 1. Electrode Plug
Choose Electrode Plug
Click one to select:

- HP Electrode Plug for FermProbes with S8 metric cap
- KP Electrode Plug for FermProbes with K9 metric cap
- HP Electrode Plug and Solution Ground Lead for FermProbes with S8 metric cap
- KP Electrode Plug and Solution Ground Lead for FermProbes with K9 metric cap

Step 2. Cable Type
Choose Cable Type
Click one to select:

- Type A
- Type M
- Type N
- Type B

- 3 mm, low noise, shielded coaxial cable is lightweight and very flexible. The 3 mm cable is frequently chosen for benchtop installations where space is at a premium and cables are required to make many sharp turns and twists.
- 5 mm, low noise, shielded coaxial cable is thicker and more rugged. The 5 mm cable is often specified for pilot and process installations.
- 5 mm, low noise, shielded coaxial cable is jacketed with an extra lead for connecting solution ground to differential input style transmitters.
- 6 mm, low noise, shielded multi-conductor cable is jacketed with an extra lead for connecting solution ground to differential input style transmitters.

Step 3. Cable Length
Choose Cable Length
Specify length:

- 3 FT (1 M)
- 6 FT (2 M)
- 10 FT (3 M)

Step 4. Instrument Connector
Choose Instrument Connector*
Click one to select:

- BNC Plug
- DIN 19262 Plug
- Spade Lugs
- Crimped Ferrules

*Other options available

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