Series 3W – Wire Suspended Probes

- Metallic Bars
- Plastic Shield Protected
- Adaptable to Many Fittings
- Field Assembled

Series 3W probes, consisting of metallic bars within a protective plastic shield, are designed to be suspended in liquid with PVC-insulated wires. They are ideal for applications where rigid electrode rods are impractical or cumbersome, such as:

- Deep Wells
- Pump Control
- Waste Water
- Deep Tanks

 $7/8^{\prime\prime}$ (2.22 cm) diameter x 3-3/4 $^{\prime\prime}$ (9.52 cm) length. 3Z1A wire and 3Z1B adaptor kit required for use with 3E, 3F and 3N fittings.

How to Order

Select a 3W electrode, a 3Z1B adaptor and a length of 3Z1A suspension wire to form a complete suspended probe.

1. 3W Electrodes

3. 3Z1A Suspension Wire Order in standard or custom length.

Probe Material	Part Number
Brass	3W1
316 Stainless Steel	3W2

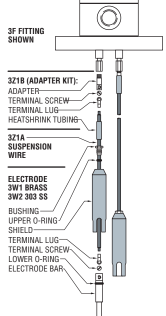
2. 3Z1B Adaptor Kit

For use with 3E, 3F and 3N fittings. **Part Number: 3Z1B**

Length (Feet)	Part Number		
500	100325-500		
1000	100325-1000		
5000	100325-5000		
Custom	3Z1A-XX Specify in one foot increments up to 5000 ft.		



Components Detail



Series 3Y – Corrosion Resistant Probes

- Metallic Bars
- Corrosion Resistant
- Available in Many Materials for Various Requirements
- Adaptable for Various Fittings

Series 3Y wire suspended probes consist of metallic bars within a protective plastic shield, designed to be suspended in liquid. Series 3Y suspension wires are PVC or Teflon[®] insulated for use in corrosive liquid applications. 7/8[°] (2.22 cm) diameter x 3-1/2[°] (8.90 cm) length.

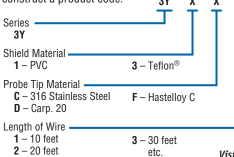
Specifications

Style	Wire suspended
Tip Material	Carp. 20, Hastelloy C, 316 stainless steel
Shield Material	PVC 150°F (66°C), Teflon®

Х

How to Order

Use the **Bold** characters from the chart below to construct a product code. $3Y \times X$



Note: 3Z1B Connector is used to connect suspension wire with 3B, 3E, 3F, 3G or 3N fitting.



ations

- Applications
- General Purpose
- Wire Suspended Probes
- Corrosive Liquids, Chemicals