

Ordering Accessories

Accessories are ordered as separate catalog numbers. Select the required accessories from the tables below.

Accessories

Pipe Adapter

| Description | Cat. No. |
|--|----------|
| 1/4 in. male pipe adapter with copper seating washer for Style A only. | 836-N1 |

Contact Block Replacement Kit

| Description | Cat. No. |
|--|----------|
| Kit consists of a standard contact block and instructions. | 836-N2 |

Finger Safe Contact Block Cover

| Description | Cat. No. |
|---|--------------|
| Clear contact block cover provides IP2X Finger-Safe protection. | 41162-908-01 |

Hardware Kits for Mounting Open Type Controls in Special Enclosures

| Description | Type | Material | Cat. No. |
|--|-------------------------|--------------|----------|
| Hardware kits for mounting open type controls in special enclosures allow ease of connecting pressure lines to the enclosure. For use with Type 1 and Type 4 & 13 enclosures with wall thickness up to 0.25 in. (6.35 mm). | Style A Controls | | |
| | Open type controls | Plated steel | 836-N5 |
| | Style C Controls | | |
| | Open type controls | Brass | 836-N8 |
| Stainless steel | | 836-N10 | |

Angle Mounting Brackets

| Description | Bracket Type | Cat. No. |
|---|-----------------------|----------|
| For mounting one or two open type Bulletin 836 Style A Pressure Controls or Bulletin 837 Temperature Controls on an enclosure mounting plate. | Single bracket | 836-N11 |
| | Dual mounting bracket | 836-N12 |

Steam and/or Corrosive Media Applications — Isolation Traps

| Description | Type | Cat. No. |
|---|--|----------|
| An isolation trap is available for high-temperature media applications from 150...600 °F or corrosive applications compatible with Type 316 stainless steel tubing and fittings. The isolation coil is inserted between the bellows of the pressure control and the elevated temperature line of the system. The isolation trap will fill with condensed water or can be filled with water or suitable fluid when installed. A silicone buffer fluid is available in a convenient dispenser. Copper alloy lower and higher pressure range bellows can be applied to many applications using the isolation trap. The silicone buffer fluid is used to isolate many corrosive substances from coming in contact with the bellows. The isolation trap is rated at 3000 psi working pressure. Not available for piston-type controls. | Isolation trap with two 1/4 in. male pipe fittings | 836-N25 |
| | Isolation trap with one 1/4 in. male and one 1/4 in. female pipe fitting | 836-N26 |
| | 2 oz. of buffer fluid to fill bellows and tubing | 836-N27 |



Isolation Trap and Silicone Buffer Fluid