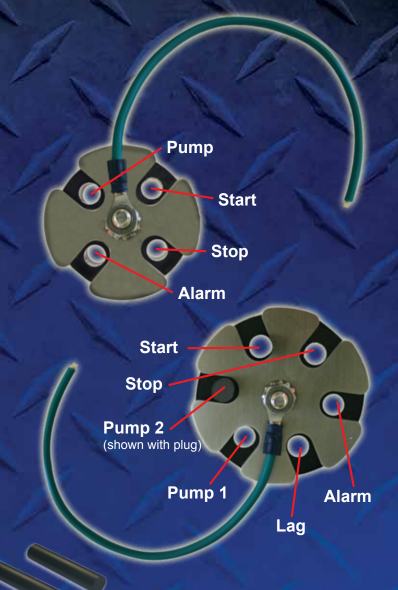
CORD SEALS



Seals Cables in Terminal Adapters

- Four hole model seals 1-4 cables in 2" terminal adapters
- Six hole model seals 1-6 cables in 2.5" terminal adapters
- Provides strain relief and a liquid-tight seal
- Works with most simplex, duplex and plugger applications
- Larger size of the 6-hole cord seal allows installers to easily pull piggy-back plugs through the terminal adapter
- Includes PVC plugs for unused cable positions
- Accommodates SJOW and SJTW cable/wire in 18/2, 18/3, 16/2, 16/3, 14/2 and 14/3 sizes
- Corrosion-proof stainless steel construction









CORD SEALS & INSTALLATION KITS

Seals Cables in Terminal Adapter

Function

Cord Seals provide strain relief and a liquid-tight seal for most simplex, duplex and plugger control panel applications. The 4-hole model seals 1-4 cables in 2" terminal adapters. The 6-hole model seals 1-6 cables in 2.5" terminal adapters. The larger size allows installers to easily pull piggy-back plugs through the terminal adapter. Durable corrosion-proof stainless steel construction. PVC plugs are included for unused cable positions.

Simplex Installation Kit

Provides easy weather-proof wire installation for simplex control panels. Includes:

- 2" hub assembly
- 2" cord seal (seals 1-4 cables)
- 3/4" hub assembly for incoming power

Duplex Installation Kit

Provides easy weather-proof wire installation for duplex control panels. Includes:

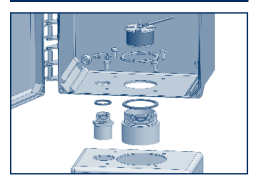
- 2.5" hub assembly
- 2.5" cord seal (seals 1-6 cables)
- 3/4" hub assembly for incoming power

	Part Number	Description
•	1037126 1037128	2.5" cord seal (1-6 cables)2.5" hub assembly (includes terminal adapter, gasket and lock nut)
•	1008517 1008849	2" cord seal (1-4 cables) 2" hub assembly (includes terminal adapter, gasket and lock nut)
•	1038029 1038030	Simplex Installation Kit Duplex Installation Kit

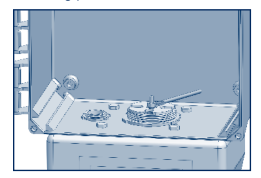




Installation Diagrams



Typical cord seal installation shown with optional installation kit and panel mounting post.



Final assembly is as shown. If all positions in cord seal are not used, fill open positions with PVC plugs provided. Tighten the nut on the cord seal to prevent gas and moisture from entering panel.







