

PSEK KIT

Pictured: Press seal entry kit

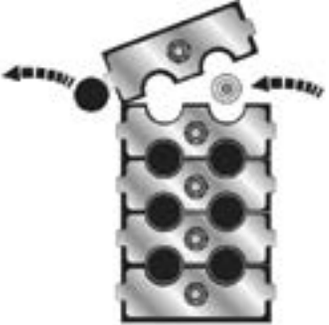
Press Seal Entry Kit

FEATURES AND TECHNICAL DATA:

- Each module with double row split cable sealing system
- Gastight and watertight modular system for sealing up to 24 cables
- Applicable for frames 4.724 x 8.661 inches (120 x 220 mm) with sealing width 1.181 inch (30 mm)
- Module 1 = 8 cables with outer OD 1.181 - 1.339 inches (OD 30 - 34 mm)
- Module 2 with segmented rings = 8 cables with OD 0.472 - 0.630 inch (OD12 - 16 mm), 0.787-0.945 inch (20 - 24 mm) or 1.181-1339 inch (30 - 34 mm)
- Stainless steel V2A (AISI 304L) hardware and integrated blind plugs for future pathways

Innovative sealing systems for powerhouses and modular power structures.

The press seal entry kit is the optimum sealing solution for cables that must be inserted into containerized or prefabricated substations. Due to the double-row sealing system a high cable occupation rate is possible. All sealing elements are split but without any loose parts. Thus, no modules can get lost. The module must be swung around the cables and closed. By tightening the screws, the rubber expands evenly and radially around the cables. Only one mounting tool is necessary.

		
<p>Module 1 8 cables with OD of 1.181 - 1.339 (30 - 34 mm)</p>	<p>Module 2 8 cables with OD of 0.472 - 0.630 (12 - 16 mm) or 0.787 - 0.945 (20 - 24 mm) or 1.181 - 1.339 (30 - 34 mm)</p>	<p>Module Installation The one-piece designed modules swing open to easily insert cables into the flanged frame. Cables OD's are fit to the individual seals by simply removing the blind plugs.</p>

CATALOG NUMBER	PACKAGE DESCRIPTION	UNITS PER CASE
PSEK-KIT	Flange plate to screw on included seal 2 x module 1, 1 x module 2	1

If either your OD or ID falls outside the ranges listed, please contact us for additional solutions.

IMPORTANT NOTICE: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from product's use, regardless of the legal theory asserted.

CONTACT US

1-800-328-9384 Toll Free
1-651-430-2270 Main
1-651-430-3634 Fax

email:
support@polywater.com

American Polywater Corp.
11222 60th Street N
Stillwater, MN 55082 USA

