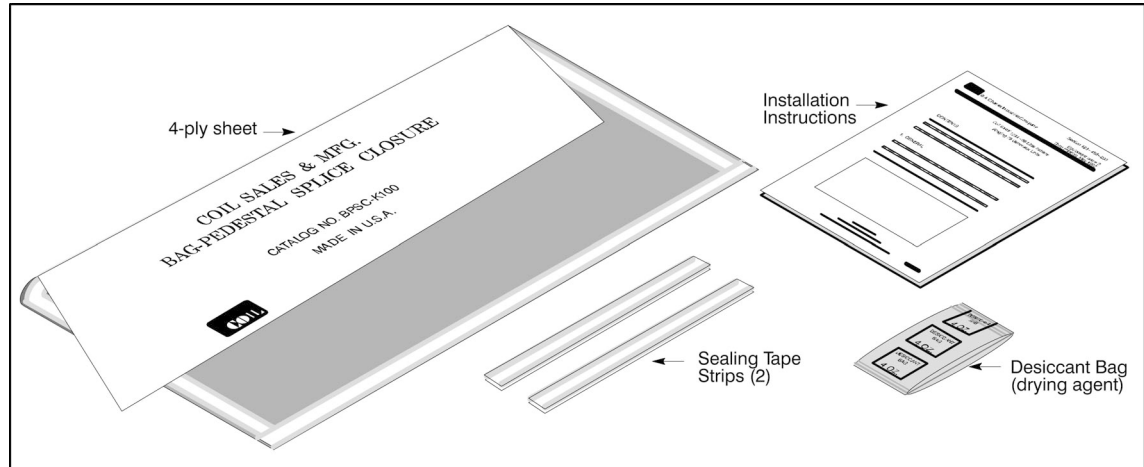


BPSC-K100 Pedestal Splice Closure

The BPSC-K100 kit for a splice closure provides environmental protection for cable butt splice bundles in pedestal installations.



When assembled and installed, the kit becomes a sealed bag (closure). The standard size BPSC-K100 mounts over butt splice bundles within buried cable housings or pedestals measuring up to 7 inches in diameter and 15 inches in height.

Pedestals can be used at splice locations, subscriber distribution locations and transmission access locations. The BPSC-K100 can also be used in aerial applications within any aerial enclosure.

Features

- Protects against humidity (up to, but not including 100%), gas, frost, dust, sunlight and insect infestation
- Long-lasting, anti-aging bag is internally treated with active antioxidants that inhibit long-term aging effects (thermo-oxidative-degradation) of polymeric materials and provide a stable environment for cable splices
- Nonconductive: all internal and external surfaces
- Desiccant bag promotes dryness in splice enclosure
- May be ordered as a single kit, a carton (10 kits), a master carton (3 cartons/30 kits) or a pallet (6 master cartons/180 kits)



Ordering Information

BPSC-K100	Splice closure kit
BPSC-TK25	Tape kit (25 pieces of 12" long sealing strips)
BPS-R50	4-ply bag/sheet material for customized jobs (24 rolls, each 50' long, 24" wide)


With Charles Industries You Can Depend On:

- Field-proven, high-performance and unequalled technical support
- A 24-hour technical service at (800) 607-8500
- Training courses covering fundamentals, engineering, installation and troubleshooting

Visit our website at <http://www.charlesindustries.com>



**Charles Industries, Ltd.
Telecommunications Group
5600 Apollo Drive
Rolling Meadows, IL 60008**

 Charles is a trademark of Charles Industries, Ltd.

**Telephone (US): (847) 806-6300
Telephone (Canada): (905) 821-7673
FAX: US (847) 806-6231 CAN (905) 821-3280
E-Mail: mktsev@charlesindustries.com**

D-OSP006-D98 Rev. 1