

Model 8076 Two-Channel RJ45/110-Block, Cat5e 100 Base-T Network Access Keylock Switch

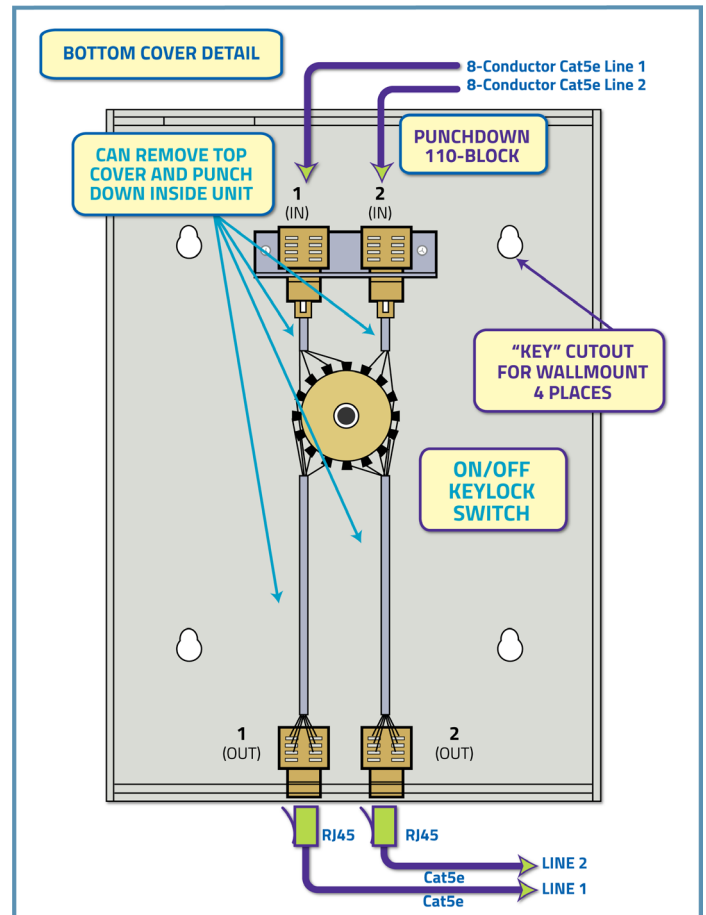
INTRODUCTION:

The Model 8076 Network Access Keylock Switch accepts two 8-conductor Cat 5e cables INPUT via two RJ45 / 110-Block punchdown connectors, and allows the user to switch-through or break-from two OUTPUT RJ45 exit ports. The user can remove the top cover of the switch and punch down the connections inside the unit.

FEATURES:

- Compact Size: 2.37" H x 5.52" W x 7.75" D. (6.1 x 14.1 x 19.7 cm)
- Weight: 1.3 lbs. (0.6 kg)
- Supports (2) RJ45 100 Base-T Cat 5e drops.
- "Normal" and "Break" positions via key access switch labeled "ON" and "OFF".
- Key is removable in the "OFF" position; and captive in the "ON" position.
- 100 Base-T, RJ45 female exit ports, external panel access.
- **Cat 5e 100 Base-T Compliant.**
- Internal to box, 110 punchdown of incoming lines.
- ½ inch diameter conduit access for input cables.
- Key shaped cutouts on bottom cover to facilitate wallmounting.

★ **Municipalities, schools, government: On GSA Schedule!**



Model 8076 Keylock Switch Application/Function

