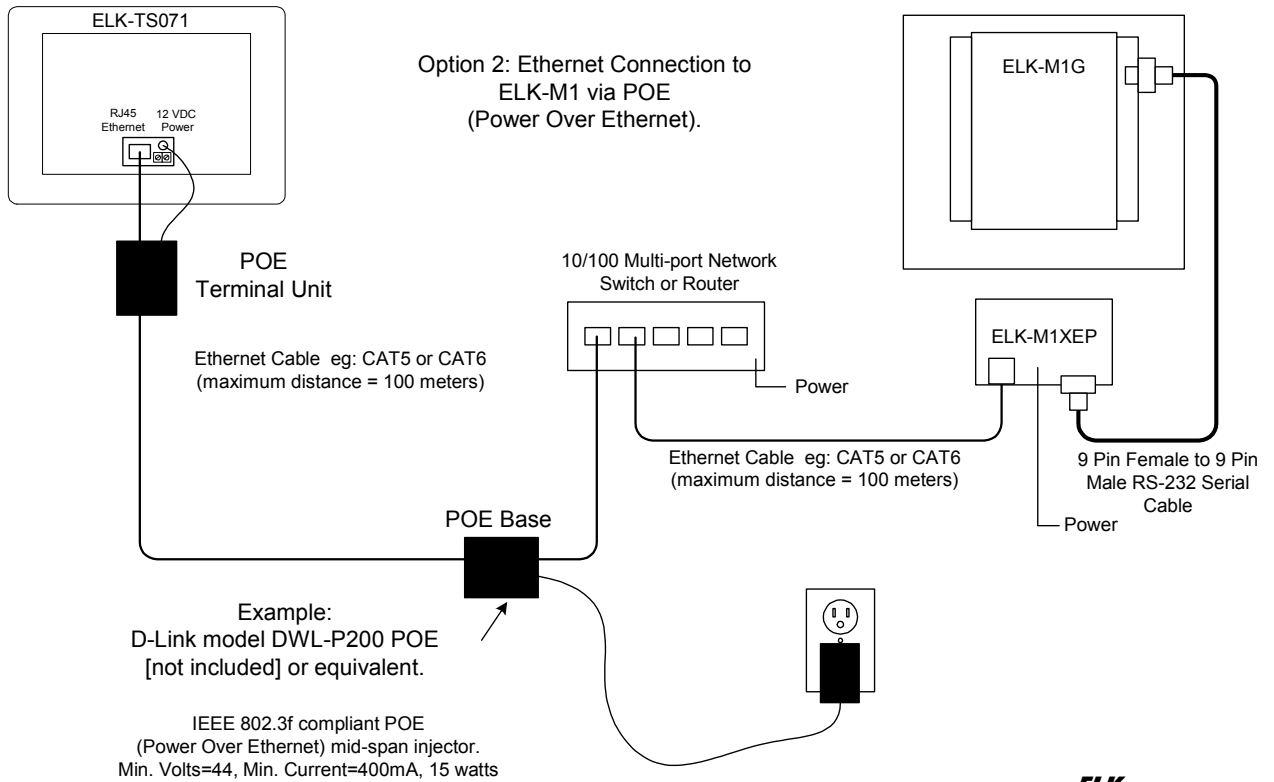
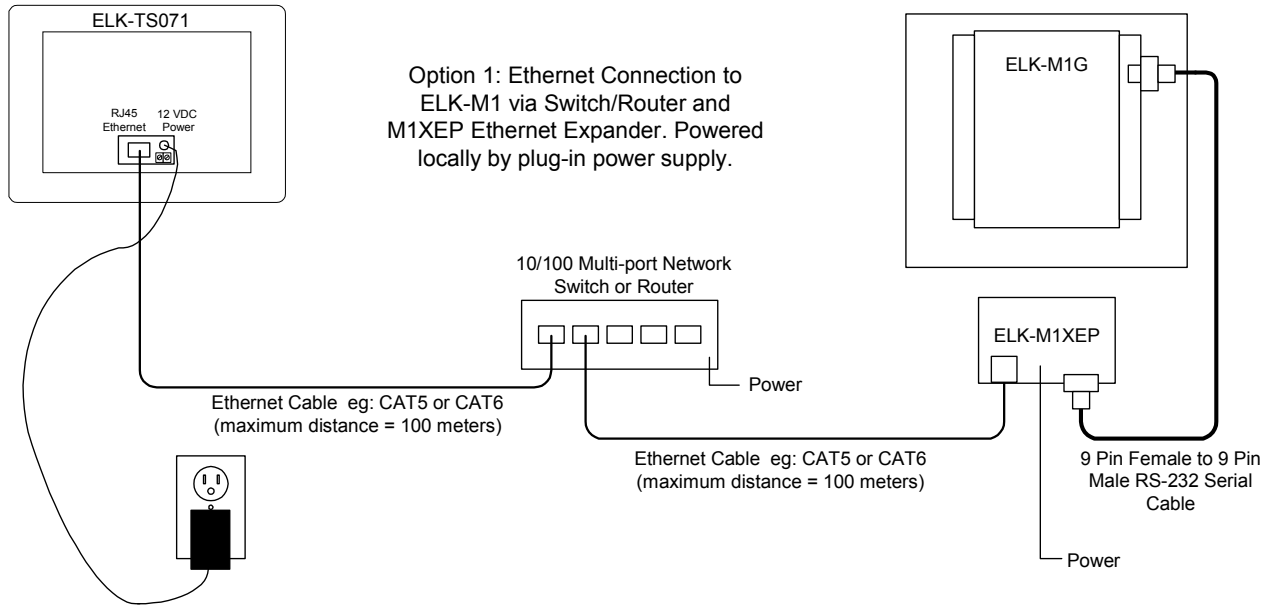


Wiring Hookup for ELK-TS071 Color Touchscreen 7"



Cutout Template for ELK-TS071 Color Touchscreen installation into a hollow wall cavity

1. The TS071 is designed to be recess mounted in a hollow way cavity. In addition to the actual cutout width and height (marked on this template), the back box requires minimum unrestricted opening (inside the wall) of: 10.5" W x 5.75" H x 3" D (depth measured from the face of the wall covering).
2. Carefully inspect the planned mounting location, looking for any potential hidden obstacles such as plumbing pipes, electrical cables, braces, etc. Good detective work is very important. We recommend usage of a stud finder or other type of wall probe prior to making any cuts.
3. Tape this template to the wall surface, making certain it is level and plumb.
4. Use a sharp utility knife to cut along the four (4) dotted lines. This transfers the template dimensions to the wall and assists with making a clean saw cut.
5. Use a drywall saw to CAREFULLY cut along the inside of the lines cut by the utility knife. Go SLOW to avoid burring or splintering the wall surface.
KEEP IN MIND...it is easier to trim additional material to make the opening larger than it is to put back material once it has been removed!
6. Unscrew the 4 corner retaining screws in the metal faceplate to remove the electronics from the backbox. Lay electronics aside and install backbox into cutout. Carefully tighten the 4 wall toggle screws. Connect all wiring and reinstall electronics into the backbox.