

Product Overview

Inexpensive and highly durable, these hinged covers live up to their name and can be used in a wide range of applications. TA-1071 can take hard knocks in stride while protecting digital keypads, electrical outlets, smaller-size pull stations, biometrics, volume or lighting controls and push buttons to name just a few. The covers and hinges are molded of super tough polycarbonate material. The devices feature a stainless steel torsion spring to keep the cover closed.

TA-1071 comes complete with installation screws and gasket.

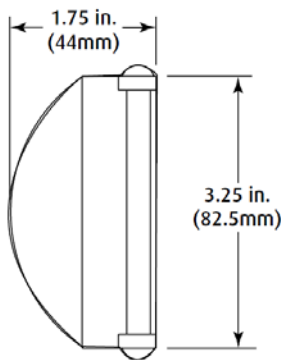
Optional TA-102721 adapter plate is required for surface mounted box installations.



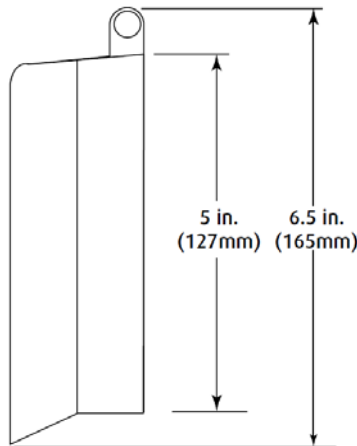
TA-102721



TA-1071



TOP VIEW



SIDE VIEW

Features

- Molded from super tough polycarbonate material.
- Stainless steel torsion spring maintains the cover in a closed position.
- Protects against both vandalism and accidental damage.
- Their many uses include protecting push button units, smaller-sized pull stations, keypads, electrical outlets, volume or lighting controls and shutdown switches.
- Covers come complete with mounting hardware and gasket.
- Gasket replacement recommended after five years.
- Typical working properties of polycarbonate are -40° to 250°F (-40° to 121°C).
- Helps stop ice and snow from making keypad units difficult to operate.
- Fast, easy installation.
- Three year guarantee against breakage of polycarbonate in normal use.