

Control Panel Cover Datasheet



Features

- Protection for large units against physical damage, grime and severe environments.
- For indoor or outdoor applications.
- Both covers and hinges are formed from super tough polycarbonate material.
- 94V-2 flammability rating.
- 7500H, 7500V, 7501H and 7501V can be used over volume and lighting controls.
- Covers are hinged and lockable.
- Each protected unit can be clearly seen and quickly identified.
- Typical working properties of polycarbonate are -40° to 250°F (-40° to 121°C).
- Mounting hardware and gaskets are included.
- Fast and easy installation.

Product overview

Three sizes of these protective covers are available to protect a wide range of larger devices, components and sensitive models from vandalism and accidental damage as well as the elements, dirt and grime. The Mega Stopper is the largest and can be used to protect such units as fire control panels. Filling out the trio are two Mini Mega Stoppers, one for vertical mounted units (such as larger access control modules and card readers) and one for horizontal mounted units (such as larger burglar alarm modules, fire alarm control panels and exterior fire system annunciators) The Mini Mega Stoppers are also available with a 2" deep conduit spacer for surface mount. Both the covers and their hinges are formed from super tough polycarbonate material. These Stoppers are lockable with either a key or thumb lock.

Backed by a three year guarantee

The polycarbonate covers of all three models are backed by a three year guarantee against breakage in normal use.

Call 0161 797 0176 for more information

