

Fibox MNX

MNX enclosures pioneered using 2 component molding technology for electrical enclosures. These enclosures are designed to house and protect electrical and electronic components in hostile environments. The MNX range now exceeds over 260 variations.



MNX



Wide selection - More than 260 versions



Recess area for membranes



RoHS compliant and halogen-free

Polycarbonate enclosure

Please ask for Fibox mounting and machining service for terminal blocks and cable glands.

VERSATILE COVERS

Gray opaque or smoked transparent polycarbonate covers provide a stylish finish to any installed equipment. Tooling may be cost effectively changed to customize covers for volume OEM applications.

FIBOX MNX PCM

Enclosure features metric knock-outs molded in place for easy wiring.

SWING PANEL

FUNCTIONAL COVER SCREWS

The enclosure is supplied with corrosion free plastic cover screws. An optional wing head screw can be snapped in place for opening without tools. Gray covers are supplied with gray screws. Smoked transparent covers are supplied with black screws.

HINGED INNER PANEL

For instrumentation mounting, aluminum inner panels can be hinged right or left. Unique brackets allow mounting in either base or cover. The brackets permit mounting at variable depths.

RUGGED HINGE

An optional corrosion free hinge is available. Mounted on the outside, attaching hardware is hidden by decorative covers.

MEMBRANE KEYBOARD RECESS

The cover features a slightly recessed area ideal for overlays and membrane key pads. Special cover available for sizes 150 and 175.