

MANUFACTURERS DECLARATION

This declaration is to certify that the enclosure product line described below, conform to the following product characteristics.

Fibox TEMPO PC

Technical information

Material Colour base Colour cover Ingress Protection (EN 60529) Impact Resistance (EN 62262)

Max operating temp range long term Material Flammability Rating Glow wire test Static loads

Totally insulated Halogen free compliance (DIN/VDE 0472, part 815) Nominal voltage up to 1000 V AC and 1500 V DC

The products conforms to the standards: EN 62208

Polycarbonate, gasket PUR or TPE RAL 7035 RAL 7035 or clear transparent IP65 IK08 +35°C/-25°C front IK07 +35°C/-25°C sides -40°C. . . +80°C UL 94-5VA, UL 94-V0 960°C Mounting plate 1 kg/dm²

Mounting rail 3 kg/rail,

The products fulfils the essential safety requirements for CE conformity marking according to the Low voltage Directive (2014/35/EU).

Product warranty:

Fibox warrants that the products are free from defects in material and workmanship and that they stay functional for a minimum period of 5 years under normal use and service when the notes above are taken account. Product warranty does not cover cable and wire inlets and/or other openings and modifications made to a standard product. Painted cabinets have a three year warranty on the paint finish.

Allan Schultz Jensen

Director, Products
Cabinets and Accessories





MANUFACTURERS DECLARATION

This declaration is to certify that the Fibox enclosure products and accessories, manufactured by Fibox fulfill the requirements of RoHS Directive 2015/863/EU with respect to the following substances:

Mercury (Hg)
Cadmium (Cd)
Hexavalent chromium (Cr(VI))
Lead (Pb)
Polybrominated biphenyls (PBB)
Polybrominated diphenyl ethers (PBDE)
Di (2-ethylhexyl) Phthalate (DEHP)
Butyl Benzyl Phthalate (BBP)
Dibutyl Phthalate (DIBP)

S

Allan Schultz Jensen Director, Products Cabinets and Accessories

