+91.80.67926666 NO.199 & 242, Road No. 8 Bommasandra, Jigani Link Road Bangalore, Karnataka





Product image shown for illustration purposes only. Actual product may vary.

Product Info

Brand: Control XL Series

UPC: c359bc07a016

Carton Quantity: 1

Carton Weight: 20.139 kg

Country of Origin: India

Color: Gray (RAL 7035)

 $\label{eq:matrix} \textbf{Material:} \ \textbf{Fiberglass} \ \textbf{Reinforced} \ \textbf{Polyester} \ \textbf{-} \ \textbf{RTM} \ \textbf{molded} \ \textbf{box} \\ \textbf{and} \ \textbf{cover}$

Additional Materials: 304 stainless steel external hardware (hinges/latches/fasteners), 304 Stainless Steel Mounting brackets, 304 Stainless Steel internal hardware, Brass inserts, Neoprene gasket

AMXL403212ICCL

Control XL Series Fibre Reinforced Polyester (FRP) enclosure with stainless Steel 300-Series continuous regular hinge with universal Die cast compression cam lock.

Enclosure Type: Wall Cabinets

Cover Type: Opaque

Closure Type: metal snap latch

Mounting Description: Nonmetal feet fastened to back side brass insert

Box Features:

Installation Type:

Height: 1009 mm

Width: 793 mm

Depth: 292 mm

Usable Depth: 290 mm

Volume: 14269 cu mm

Features:

Non-corrosive, non- conductive, UV protected, Flameretardent, Impact resistant, Chemical Resistant, Leight Weight with lower installation cost, Negligible maintenance cost, easy to modify and Loger life cycle compare to Steel/Polycarbonate. Rigid design with Back panel inserts plus Fiberglass Compression molded mounting brackets and Formed-In-Place(FIP) polyurethane gasket on the cover.

Application:

Enclose and protect electrical and electronic controls, instruments or components for indoor and outdoor applications. Especially well suited for extreme temperature and corrosive environments.

Standards:

IEC 60529: Ingress Protection - IP66

IEC-62262: Impact Resistance - IK08

ASTM G154: UV - 5000Hrs

UL94: Flammability Rating – 5VA

IEC 62208: Thermal stability – 70°C, 168hrs

IEC 60695: Glow Wire Test - 960°C

CE, RoHS and Reach Complaint

