

MULTIBOX TRNSP SCR CVR WITH KNOCKOUTS TYPE 4X, 3.70X2.55X2.25, LT GRAY, POLYCARBONATE, PCCTK

CATALOG NUMBER

MB042502PCCTK



The Multibox series enclosures with transparent cover are designed for use as electrical junction boxes or instrumentation enclosures in highly corrosive environments where inspection of interior components is necessary.

INDUSTRY STANDARDS

UL Listed Type 12, 4X NEMA Type 12 NEMA Type 4X IP66

FEATURES

Includes knockouts

Enclosures are maintenance free and corrosion resistant

"PCCT" bases and covers are made from polycarbonate that can withstand continuous temperatures from -31°F to 176°F (-35°C to 80°C)

"PSCT" bases and covers are made from polystyrene that can withstand continuous temperatures from -13°F to +104°F (-25°C to +40°C)

Cover screw holes in corners are outside of the gasketed area

Continuous gaskets made of polyurethane foam guarantee optimal integrity

All enclosures can be easily modified to customer specifications

PRODUCT ATTRIBUTES

Article Number: MB042502PCCTK Style: Polycarbonate enclosures with four non-metallic corner screws and metric knockouts Height: 3.7 in Width: 2.55 in Depth: 2.25 in Material: Polycarbonate Color: Light Gray Color Code: RAL 7035 Weight: 0.16 lb

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands: **nVent.com** CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2024 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.