

Multibox Series

configuration options and specifications

** Suffix

PC: Polycarbonate opaque cover enclosures with four non-metallic corner screws

PCCT: Polycarbonate transparent cover enclosures with four non-metallic corner screws

PCK: Polycarbonate opaque cover enclosures with four non-metallic corner screws and metric knockouts

PCCTK: Polycarbonate enclosures with four non-metallic corner screws and metric knockouts

PS: Polystyrene opaque cover enclosures with four non-metallic corner screws

PSCT: Polystyrene transparent cover enclosures with four non-metallic corner screws

PSK: Polystyrene opaque cover enclosures with four non-metallic corner screws and metric knockouts

PSCTK: Polystyrene transparent cover enclosures with four non-metallic corner screws and metric knockouts

Features

- Enclosures are maintenance free and corrosion resistant.
- PC bases and covers are made from polycarbonate that can withstand continuous temperatures from -31°F to 176°F (-35°C to 80°C).
- PCCT bases and covers are made from polycarbonate that can withstand continuous temperatures from -31°F to 176°F (-35°C to 80°C).
- PS bases and covers are made from polystyrene that can withstand continuous temperatures from -13°F to +104°F (-25°C to +40°C).
- PSCT bases are made from polystyrene and covers are made from polycarbonate 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.

Applications

The Multibox series enclosures are designed for use as electrical junction boxes or instrumentation enclosures in highly corrosive environments.

Standards

IEC 60529 (IP66)	EN 60529 (IP66)
IEC 50102 (IK08) Polycarbonate	EN 50102 (IK08) Polycarbonate
IEC 50102 (IK07) Polystyrene	EN 50102 (IK07) Polystyrene

Approvals

UL Listed Types 4X & 12 (Polycarbonate)
 NEMA 4X & 12 (Polystyrene)



Opaque Cover Enclosures (MB)	118
Opaque Cover Enclosures with Metric Knockouts (MB K)	122
Transparent Cover Enclosures (MB CT)	126
Transparent Cover Enclosures with Metric Knockouts (MB CTK)	130
Back Plates	134
Accessories	135



Configurations

PC: Polycarbonate enclosures with four non-metallic corner screws
PS: Polystyrene enclosures with four non-metallic corner screws

Features

- Enclosures are maintenance free and corrosion resistant.
- "PC" bases and covers are made from polycarbonate that can withstand continuous temperatures from -31°F to 176°F (-35°C to 80°C).
- "PS" 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.

Applications

The Multibox series enclosures are designed for use as electrical junction boxes or instrumentation enclosures in highly corrosive environments.

Standards

IEC 60529 (IP66) EN 60529 (IP66)
IEC 50102 (IK08) Polycarbonate EN 50102 (IK08) Polycarbonate
IEC 50102 (IK07) Polystyrene EN 50102 (IK07) Polystyrene

Approvals

UL Listed Types 4X & 12 (Polycarbonate)
NEMA 4X & 12 (Polystyrene)



Part Number	Exterior Dimensions	Interior Dimensions	Weight	Back Plate	Enclosure Material
	H x W x D Inches (mm)	H x W x D Inches (mm)	Lbs (kg)	A: Aluminum S: Steel N: Non-Metallic	
MB252502PC MB252502PS	2.55 x 2.55 x 2.25 (65 x 65 x 57)	2.32 x 2.32 x 1.77 (59 x 59 x 45)	.11 (.05)	MBBP2525A MBBP2525S MBBP2525N	Polycarbonate Polystyrene
MB252503PC MB252503PS	2.55 x 2.55 x 3.18 (65 x 65 x 81)	2.32 x 2.32 x 2.72 (59 x 59 x 69)	.16 (.07)	MBBP2525A MBBP2525S MBBP2525N	Polycarbonate Polystyrene
MB042502PC MB042502PS	3.70 x 2.55 x 2.25 (94 x 65 x 57)	2.32 x 2.32 x 1.77 (88 x 59 x 45)	.16 (.07)	MBBP0425A MBBP0425S MBBP0425S	Polycarbonate Polystyrene
MB042503PC MB042503PS	3.70 x 2.55 x 3.18 (94 x 65 x 81)	3.46 x 2.32 x 2.72 (88 x 59 x 69)	.21 (.10)	MBBP0425A MBBP0425S MBBP0425N	Polycarbonate Polystyrene
MB040402PC MB040402PS	3.70 x 3.70 x 2.24 (94 x 94 x 57)	3.46 x 3.46 x 1.77 (88 x 88 x 45)	.23 (.10)	MBBP44A MBBP44S MBBP44N	Polycarbonate Polystyrene
MB040403PC MB040403PS	3.70 x 3.70 x 3.18 (94 x 94 x 81)	3.46 x 3.46 x 2.72 (88 x 88 x 69)	.28 (.13)	MBBP44A MBBP44S MBBP44N	Polycarbonate Polystyrene
MB040425PC MB040425PS	4.33 x 4.33 x 2.60 (110 x 110 x 66)	4.09 x 4.09 x 2.13 (104 x 104 x 54)	.32 (.15)	MBBP0404A MBBP0404S MBBP0404N	Polycarbonate Polystyrene
MB040435PC MB040435PS	4.33 x 4.33 x 3.54 (110 x 110 x 90)	4.09 x 4.09 x 3.07 (104 x 104 x 78)	.37 (.17)	MBBP0404A MBBP0404S MBBP0404N	Polycarbonate Polystyrene
MB050402PC MB050402PS	5.11 x 3.70 x 2.24 (130 x 94 x 57)	4.88 x 3.46 x 1.77 (124 x 88 x 45)	.32 (.15)	MBBP0504A MBBP0504S MBBP0504N	Polycarbonate Polystyrene
MB050403PC MB050403PS	5.11 x 3.70 x 3.19 (130 x 94 x 81)	4.88 x 3.46 x 2.72 (124 x 88 x 69)	.37 (.17)	MBBP0504A MBBP0504S MBBP0504N	Polycarbonate Polystyrene
MB050503PC MB050503PS	5.11 x 5.11 x 2.95 (130 x 130 x 75)	4.88 x 4.88 x 2.48 (124 x 124 x 63)	.44 (.20)	MBBP0505A MBBP0505S MBBP0505N	Polycarbonate Polystyrene
MB050504PC MB050504PS	5.11 x 5.11 x 3.90 (130 x 130 x 99)	4.88 x 4.88 x 3.43 (124 x 124 x 87)	.49 (.22)	MBBP0505A MBBP0505S MBBP0505N	Polycarbonate Polystyrene

Opaque cover sizes continued on next page ...