mithes tracing & heating solutions



DIAMOND SERIES EXPROOF TERMINAL ENCLOSURES





TYPE 10

Diamond Series Exproof Enclosures are designed and manufactured to be used as a terminal or junction box in potentially explosive areas for connection of power or signal cables. These enclosures are made from glass re-inforced polyester (GRP) which is self-extinguishing according to UL 94 (V0). As a standart, enclosure is provided without terminals and cable glands which are subject to be chosen specifically for the application. Enclosures with different variations concerning entries, cable glands and terminals are availabe upon request.

Robust and corrosion resistant glass reinforced polyester provides perfect mechanical resistance and durability along many years in operation. Also the raw material additive graphite helps to reduce the risk of static spark as a result of reduced surface resistance. 5mm of wall thickness of the enclosure provides a wide range of thread forms to be drilled and tapped.





Enclosure can be used for LSZH (low some zero halogen) applications. Moreover, by means of providing long period of operation during fire, Diamond Series enclosures can be preferred to maintain electrical circuit integrity to power and signal cables, emergency devices in applications where there is a risk of fire.

Diamond Series enclosures / junction boxes are suitable to be used for indoor and outdoor applications thanks to the high degree of protection, IP66. Moreover, GRP body provides sea water corrosion resistance and also it is suitable to be used in where chemical substances exist.





TECHNICAL DETAILS

Applications:

Hazardous & Safe Industrial Areas (Indoor & Outdoor)

Material:

Body and Cover: Glass ReInforced Polyester (GRP), UV Resistant, Flame Reterdant, V0 (UL94)

Screws:

Stainless Steel (M5, Allen)

Color:

RAL 7026, Granite Grey

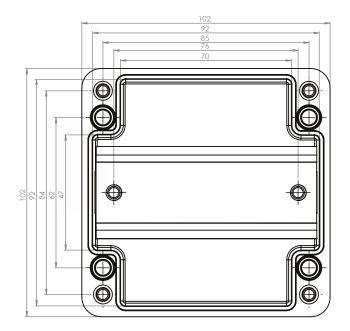
Operating Temperature Rating:

-65°C / + 135°C

Protection Class:

IP66

Dimensions:



Included Components:

DIN rail

Internal earthing plates Equipotential earthing screw Rail and cover screws

Excluded Components: (available upon request)

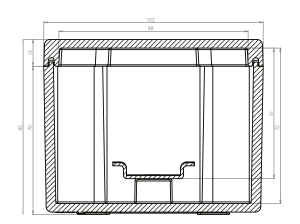
Terminals and glands
(in potentially explosive areas, Ex certified
terminals and glands must be used
together with this enclosure)

Certification:

ATEX – Zone1 II 2G Ex eb IIC T3-T6 Gb II 2D Ex tb IIIC T135°C Db IP66 EACex - RU C-TR.АД07.В.04628/22

Terminals:

6x6mm 2 max



Please consult on sales representative for enclosures with different dimensions.





DIAMOND SERIES EXPROOF TERMINAL ENCLOSURES





TYPE 14

Diamond Series Exproof Enclosures are designed and manufactured to be used as a terminal or junction box in potentially explosive areas for connection of power or signal cables. These enclosures are made from glass re-inforced polyester (GRP) which is self-extinguishing according to UL 94 (V0). As a standart, enclosure is provided without terminals and cable glands which are subject to be chosen specifically for the application. Enclosures with different variations concerning entries, cable glands and terminals are availabe upon request.

Robust and corrosion resistant glass reinforced polyester provides perfect mechanical resistance and durability along many years in operation. Also the raw material additive graphite helps to reduce the risk of static spark as a result of reduced surface resistance. 5mm of wall thickness of the enclosure provides a wide range of thread forms to be drilled and tapped.





Enclosure can be used for LSZH (low some zero halogen) applications. Moreover, by means of providing long period of operation during fire, Diamond Series enclosures can be preferred to maintain electrical circuit integrity to power and signal cables, emergency devices in applications where there is a risk of fire.

Diamond Series enclosures / junction boxes are suitable to be used for indoor and outdoor applications thanks to the high degree of protection, IP66. Moreover, GRP body provides sea water corrosion resistance and also it is suitable to be used in where chemical substances exist.





TECHNICAL DETAILS

Applications:

Hazardous & Safe Industrial Areas (Indoor & Outdoor)

Material:

Body and Cover: Glass ReInforced Polyester (GRP), UV Resistant, Flame Reterdant, V0 (UL94)

Screws:

Stainless Steel (M5, Allen)

Color:

RAL 7026, Granite Grey

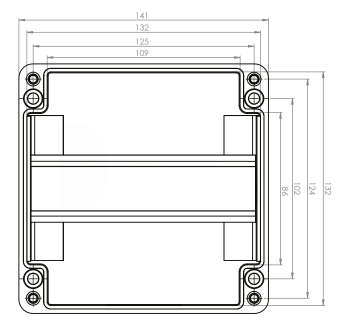
Operating Temperature Rating:

-65°C / + 135°C

Protection Class:

IP66

Dimensions:



Included Components:

DIN rail

Internal earthing plates Equipotential earthing screw Rail and cover screws

Excluded Components: (available upon request)

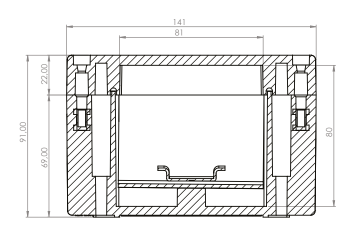
Terminals and glands
(in potentially explosive areas, Ex certified
terminals and glands must be used
together with this enclosure)

Certification:

ATEX – Zone1 II 2G Ex eb IIC T3-T6 Gb II 2D Ex tb IIIC T135°C Db IP66 EACex - RU C-TR.АД07.В.04628/22

Terminals:

6x10mm 2 max



Please consult on sales representative for enclosures with different dimensions.





DIAMOND SERIES EXPROOF TERMINAL ENCLOSURES





TYPE 21

Diamond Series Exproof Enclosures are designed and manufactured to be used as a terminal or junction box in potentially explosive areas for connection of power or signal cables. These enclosures are made from glass re-inforced polyester (GRP) which is self-extinguishing according to UL 94 (V0). As a standart, enclosure is provided without terminals and cable glands which are subject to be chosen specifically for the application. Enclosures with different variations concerning entries, cable glands and terminals are availabe upon request.

Robust and corrosion resistant glass reinforced polyester provides perfect mechanical resistance and durability along many years in operation. Also the raw material additive graphite helps to reduce the risk of static spark as a result of reduced surface resistance. 5mm of wall thickness of the enclosure provides a wide range of thread forms to be drilled and tapped.





*By means of additional screw slots, user can adjust the position of the DIN rail either up or down vertically.

Enclosure can be used for LSZH (low some zero halogen) applications. Moreover, by means of providing long period of operation during fire, Diamond Series enclosures can be preferred to maintain electrical circuit integrity to power and signal cables, emergency devices in applications where there is a risk of fire.

Diamond Series enclosures / junction boxes are suitable to be used for indoor and outdoor applications thanks to the high degree of protection, IP66. Moreover, GRP body provides sea water corrosion resistance and also it is suitable to be used in where chemical substances exist.





TECHNICAL DETAILS

Applications:

Hazardous & Safe Industrial Areas (Indoor & Outdoor)

Material:

Body and Cover: Glass ReInforced Polyester (GRP), UV Resistant, Flame Reterdant, V0 (UL94)

Screws:

Stainless Steel (M5, Allen)

Color:

RAL 7026, Granite Grey

Operating Temperature Rating:

-65°C / + 135°C

Protection Class:

IP66

Dimensions:

196 175 157 **Included Components:**

DIN rail

Internal earthing plates Equipotential earthing screw Rail and cover screws

Excluded Components: (available upon request)

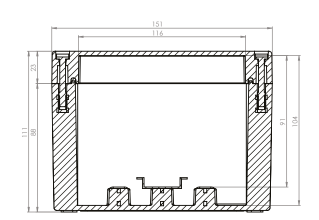
Terminals and glands
(in potentially explosive areas, Ex certified
terminals and glands must be used
together with this enclosure)

Certification:

ATEX – Zone1 II 2G Ex eb IIC T3-T6 Gb II 2D Ex tb IIIC T135°C Db IP66 EACex - RU C-TR.АД07.В.04628/22

Terminals:

8x16mm 2 max



Please consult on sales representative for enclosures with different dimensions.