

Product

TK PC 75-4-v















Empty enclosure - Industrial Quality -, box and cover: glass fibre reinforced polycarbonate, grey, similar to RAL 7035

with integrated cable gland (seal range 5-10 mm)

Article: TK PC 75-4-v

Technical Data

Dimensions:

Width: 65 mm 50 mm Length: Height: 35 mm interior height: 24 mm

material:

Base: Polycarbonate, glass-fibre reinforced, grey simila Cover: Polycarbonate, glass-fibre reinforced, grey simila

Sealing: Polyurethane

Cover screw: Polyamide 6, fiber-glass reinforced

Properties:

IP66 - acc. EN 60529 / DIN VDE 0470-1 Ingress protection:

Ambient temperature (min.): -35 °C 80 °C Ambient temperature (max.): Ambient temperature (24 h): 60 °C Max. rel. humidity at 40° C: 50% Max. rel. humidity at 25° C (short {100%}

Therm):

Rated insulation voltage AC: 690V

Impact restistance: {IK08 nach DIN EN 5012 / VDE 0470 Teil 100 } Protection class: II - isolate protection acc. VDE 0106 Protective

insulation as per VDE 0106



Halogen-free: $\sqrt{}$ Heavy metals-free: $\sqrt{}$ PVC-free: $\sqrt{}$ Silicone-free: $\sqrt{}$ UV resistance: $\sqrt{}$ Weatherproof: $\sqrt{}$

Combustion behaviour to UL: 5VA nach UL 50 / UL 746C

Combustion behaviour to UL: {V-2 nach UL 94}

Combustion behaviour to VDE: 960 °C acc. VDE 0471/ EN 60695

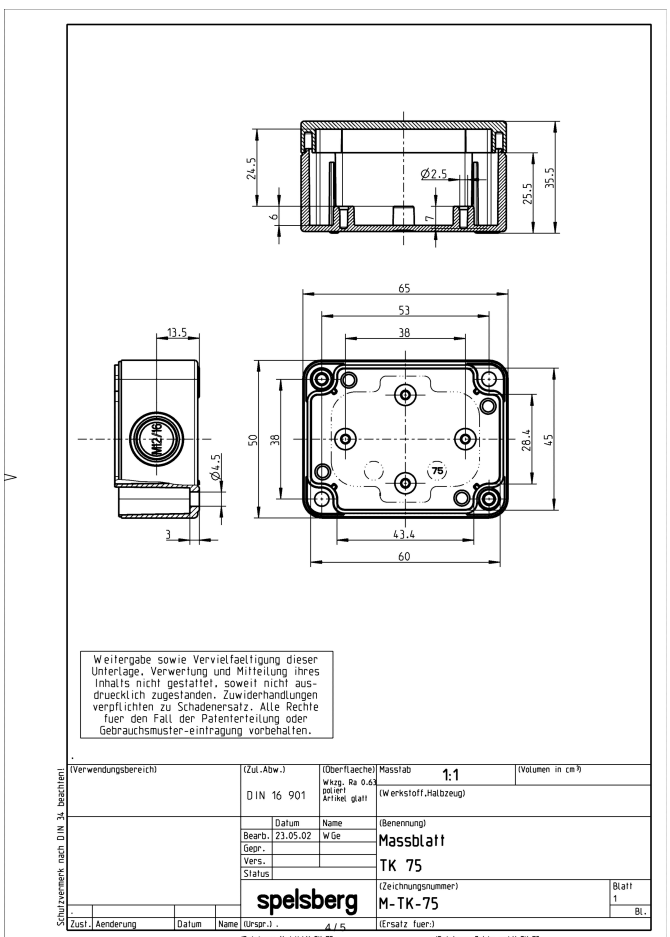
Fitted for outdoor application: $\sqrt{}$ Knockouts: $\sqrt{}$

Sealing area/mm: 5 - 10 mm



Drawing







Manufacturer Günther Spelsberg GmbH + Co. KG

Im Gewerbepark 1 58579 Schalksmühle +49 (0)2355/892-0 +49 (0)2355/892-299 www.spelsberg.de