

KRAMER TBUS-1N TBUS-1N-BC Table Mount Modular Multi- Connection Solution Instructions

Home » Kramer » KRAMER TBUS-1N TBUS-1N-BC Table Mount Modular Multi-Connection Solution Instructions



Contents

- 1 KRAMER TBUS-1N TBUS-1N-BC Table Mount Modular Multi-Connection
- **2 Product Information**
- 3 Technical Specifications
- **4 Configurations**
- **5 Product Usage Instructions**
- **6 FEATURES**
- 7 Documents / Resources
- **8 Related Posts**



KRAMER TBUS-1N TBUS-1N-BC Table Mount Modular Multi-Connection



Product Information

The TBUS-1N is a modular furniture-mounted connection bus enclosure that is designed to be easily installed into a table or podium top. Its retractable lid allows for cables to be stored inside the unit when not in use and out of sight. The product features a black and silver sandblasted finish, single socket power source with fuse rating T 6.3A 250V, and has an operating temperature range of 10% to 90% non-condensing humidity.

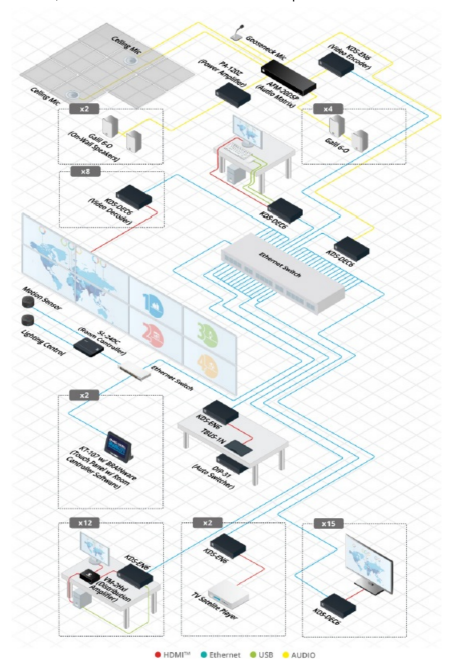
Technical Specifications

- · Color: Black and silver sandblasted finish
- Power Source: Single socket: 100-240V AC 50/60Hz, 5A (Universal, USA, Germany and EU, Belgium and France, Italy, Australia) or 220V AC 50/60Hz, 5A (Israel, South Africa). Dual power kit assemblies: 100-240V AC 50/60Hz, 5A (Universal, USA, Germany and EU, France) or 220V AC 50/60Hz, 5A (Israel, South Africa)
- Fuse Rating: T 6.3A 250V
- Operating Temperature Range: 10% to 90%, RHL non-condensing
- Storage Temperature Range: -20°C to +50°C (-4°F to +122°F)
- Humidity Range: 10% to 90%, RHL non-condensing
- Storage Humidity Range: 5% to 95%, RHL non-condensing
- Dimensions: 21.4cm x 19.2cm x 13.6cm (8.42 x 7.56 x 5.35) W, D,H
- Weight: TBUS-1N: 2kg (4.4lbs) approx.; Accessories (table clamps, metal template and so on): 0.89kg (1.96lbs)
- · Accessories: Six self-locking ties, metal template
- · Options: Inner frames, passive wall plates and interfaces, power socket kits, power cord

Configurations

• TBUS-1N(B) - Enclosure, Black Sand Blasted Anodized Aluminum Top

- TBUS-1N(BC) Enclosure, Silver Sand Blasted Anodized Aluminum Top
- TBUS-1N(BA) Enclosure, Brushed Clear Anodized Aluminum Top



Product Usage Instructions

- 1. Assemble the TBUS-1N enclosure according to the manufacturer's instructions.
- 2. Install the assembled enclosure into a table or podium top.
- 3. Connect any equipment to the room's presentation system via cable access or passive interfaces.
- 4. When cables are not in use, store them inside the unit and cover with the lid to keep out of sight.
- 5. Please note that the TBUS enclosure, power socket, power cord & inserts are purchased separately.

TBUS-1N is a modular furniture—mounted connection bus enclosure that easily installs into a table or podium top. Once assembled, TBUS-1N enables you to connect any equipment to the room's presentation system via cable access or passive interfaces. When the cables are not in use, they can be stored inside the unit, covered by the lid and out of sight. NOTE: The TBUS enclosure, power socket, power cord & inserts are purchased separately

FEATURES

- Modular Design Tailors to your requirements
- Cover Black sand–blast or silver sand–blast anodized aluminum lid with a special opening for cable pass–through. (Note, other customized colors can be ordered)
- Height Adjustment Use screw holes to set the inner frame (ordered separately) to the desired height
- Power Sockets Single or dual power socket openings are suitable for any of the following power sockets: USA, UK, Switzerland, Germany (the Europlug), Belgium–France, Italy, Australia, Israel, Brazil, South Africa or "Universal" for use anywhere
- Cutout Dimensions 195 +2mm x 173 +2mm (7.68 +0.08in x 6.82 +0.08in)

Documents / Resources



KRAMER TBUS-1N TBUS-1N-BC Table Mount Modular Multi-Connection Solution [pdf] In structions

TBUS-1N TBUS-1N-BC Table Mount Modular Multi-Connection Solution, TBUS-1N, TBUS-1N-BC Table Mount Modular Multi-Connection Solution, Table Mount Modular Multi-Connection Solution, Mount Modular Multi-Connection Solution, Multi-Connection Solution, Solution

Manuals+