

TROLLEY BUSBAR TRUNKING SYSTEM



TECHNICAL DATA

From 35A up to 250A:

Structure:

- Multi-conductor body and movable busbar with copper conductor) With the standard PVC body, many current combinations and different usage types can be created. Standard 4 lines (Optional 5 lines, Optional 7 lines
- 3 phases + ground + 3 lines for data
- Standard 7 lines (2 conductors in parallel for each phase ground)

From 90A up to 1000A:

Structure:

- It is a single body "Crane Busbar" system suitable for interior and exterior surfaces. It is copper, aluminum or galvanized sheet conductor.
- URC-C busbar current capacity with copper (Cu) conductors: 250A, 400A
- URC-A busbar current capacity with aluminum (Al) conductors: 500A, 800A, 1000A
- URC-S busbar current capacity with galvanized sheet conductor: 90A, 120A, 140A

CURRENT COLLECTOR

- The current collector moves along the busbar. Current pick-up brushes that wear out over time in the system can be easily replaced. By placing the pulling arm on the machine to be fed, the console set to which the current receiver is connected is fixed to the pulling arm and moves along with the machine along the conductor.

APPLICATION

- Offices
- Business Centres
- Banks
- Schools
- Conference Halls

ADVANTAGES

- Reliability
- Long-Lasting
- High Personal Safety
- Functional

