TRA-SER® ICT-Low Voltage

Information & Communications Technology Data For Contractors

Bidding and estimating can be a daunting task, having to find current prices for hundreds, if not thousands of items. TRA-SER ICT-Low Voltage is an online database of 250,000 ICT-Low Voltage parts from over 100 manufacturers with up-to-date pricing and accurate product information. You can import the data right into most major estimating systems, making the process that much easier.

TRA-SER is the missing link that will streamline your bidding and estimating process, saving you time, increasing your accuracy, and therefore helping you realize more profit.



Key Features:

- Internet-based material pricing database contains 250,000
 ICT-Low Voltage items from over 100 manufacturers
- Internet access is all you need to get to the data – in the office or in the field, you can do your job
- Update your estimating system with information that is always current
- Energy Star-certified items are marked to help your project attain LEED certification





Key Benefits

- Displays NECA Manual of Labor Units (MLU subscription available through NECA)
- Nearly 10,000 cross-references allow you to find alternative items easily
- Average market pricing column allows for more accurate estimating
- Ability to view price change history for each item
- Item details include images, manufacturer catalog pages, installation instructions and MSDS sheets
- Ability to create frequently-used item lists
- Export item detail directly to Microsoft® Excel
- Productivity Center tools include calculators, formulas, standards and daily-reported copper pricing
- Compilation of industry news from various sources

System Requirements

- Internet connection
- Microsoft® Internet Explorer 8.0 or greater Web browser, Chrome, Firefox
- Adobe® Acrobat® Reader 5.0 or greater