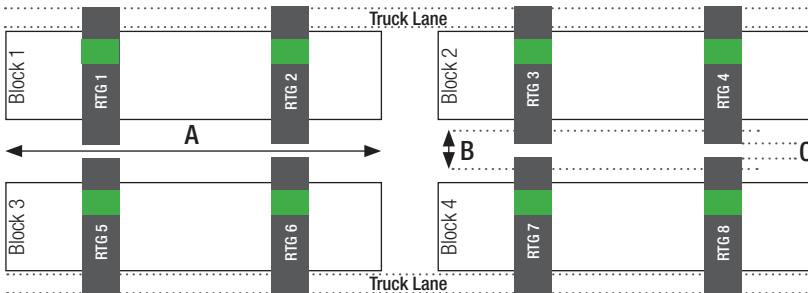


Request for Quotation for E-RTG™ Applications

Please complete the questionnaire that we may generate your quotation. For any questions contact us at E-RTG@conductix.com

Terminal Layout



RTG Electrical Data



- Name of project (name of port and terminal) _____
- Number of RTG's per block: _____
- A: Block length in meter: _____
- B: Distance between RTG's (centerline of wheel to centerline of wheel): _____
- C: Clearance between RTG's (back to back): _____
- Please submit layout plan of the terminal

- 1. Hoisting**
Power consumption _____ kW
Current consumption _____ A
Duty cycle _____ %
- 2. Trolley**
Power consumption _____ kW
Current consumption _____ A
Duty cycle _____ %
- 3. Gantry**
Power consumption _____ kW
Current consumption _____ A
Duty cycle _____ %
- 4. Accessories**
Power consumption _____ kW
Current consumption _____ A

General E-RTG™ Information

- General information:**
If any additional information on electrification of RTG's is required please contact us directly at E-RTG@conductix.com
- General product brochure:**
You will be able to find our general product brochure if you [click here](#)
- E-RTG™ information movie:**
An information movie on E-RTG™ is available if you [click here](#)
- Request for visit:** yes no
If a visit at your terminal from one of our product specialists to discuss our solutions in detail is required, please let us know.
- Request for information package:**
If you want to request an E-RTG information package, consisting of a CD including the product brochure, an image movie and technical details, please let us know.

General Electrical Data

- Operation voltage _____ [AC/DC]
_____ [Hz]
- Max. permissible voltage drop: _____ [%] _____ [V]

RTG Information

- Please submit drawing side- and front view of the RTG
- Number of RTG block changes per working shift: _____
- Tolerance of RTG travel (gantry): +/- _____ mm
- Quantity of RTG's to be electrified: _____
- Est. diesel consumption per container move: _____ l/move
- Ambient temperature: min _____ °C, max _____ °C

Customer Data

Company: _____ Customer-No.: _____

Address: _____

Phone: _____ Fax: _____

E-Mail: _____