## **Questionnaire** | Project Essentials

## E-RTG™

## Insulated Conductor Rail System for $E\text{-RTG}^{\text{TM}}$



## Request for Quotation for E-RTG™Applications

Please complete the questionnaire that we may generate your quotation. For any questions	s contact us at E-RTG@conductix.o	com
Terminal Layout	RTG Electrical Data	
Block 3  Block 4  Block 7  A  Block 7  Block 7  Block 7  A  Block 7  Block 7  Block 7  Block 7  A  Block 7  Block 8  Block 7  Blo	1.1	2.
<ul> <li>Name of project (name of port and terminal)</li> <li>Number of RTG's per block:</li> <li>A: Block length in meter:</li> <li>B: Distance between RTG's (centerline of wheel):</li> <li>C: Clearance between RTG's (back to back):</li> <li>Please submit layout plan of the terminal</li> </ul>	Current consumption  Duty cycle	kV
General E-RTG™ Information	• 3. Gantry  Power consumption	kV
<ul> <li>General information:         If any additional information on electrification of RTG's is required please contact us directly at E-RTG@conductix.com     </li> <li>General product brochure:         You will be able to find our general product brochure if you click here     </li> </ul>	Current consumption  Duty cycle  4. Accessories	9
• E-RTG™ information movie:  An information movie on E-RTG™ is available if you click here	General Electrical Data	
■ 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.	Operation voltage      Max. permissible voltage drop:	[AC/DC
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.	[%]	[V]
RTG Information		
	ctrified: I/mo or container move: I/mo °C, max °C	
Customer Data		
Company: C	Customer-No.:	
Address:		

Phone: E-Mail: