The new KR CYBERTECH nano series combines adaptability and speed with an unprecedented level of perfection. With just a few robot types, it covers the entire application range of the low payload category. With uncompromising speed and precision, they ensure short cycle times in handling applications and impress with optimal motion characteristics in complex path geometries. For maximum efficiency and optimal total cost of ownership.
KR CYBERTECH nano series
pushing boundaries to cover every task

Ready for the dynamic markets of the future. The six robots of the KR CYBERTECH nano series set new standards in terms of performance and flexibility. Developed to achieve optimal results in any conceivable application. Unrivaled spectrum of capabilities: outstandingly agile, extremely fast and yet uncompromisingly precise in continuous-path motion – all combined in a single machine. With their sleek and streamlined design, the robots look good even in harsh surroundings.

Regardless of the application for which you use the KR CYBERTECH nano robots, both the in-line wrist and hollow-wrist variants achieve optimal results from the outset. For reducing the maintenance costs in small, compact cells, for complex tasks or in demanding, high-density production chains. Their deployment quickly pays off. Because the new KR CYBERTECH nano series combines maximized performance with minimized investment, integration and maintenance costs.

**Easy to integrate**
Installation possible in any position: floor, wall, ceiling, any angle. In-line wrist variant protected to IP 65 / 67 (main axes / wrist axes). High integration density thanks to compact design and optimized disruptive contours.

**Smart upgrade**
Thanks to identical footprint and connection patterns and full compatibility with accessories of previous KR CYBERTECH nano generations.

**Short lead times, reduced costs**
Available for fast delivery. Easy to integrate. With minimized investment, integration and maintenance costs. The maintenance concept already optimized in the previous generation is continued in the new generation.

**Maximum performance capability for security of investment**
Fast, precise and adaptable – with finely tuned Motion Modes. Designed to exploit the capabilities of the latest-generation KUKA KR C5 controller with KSS 8.7 to the full. Based on 600-V technology for maximum performance.

---

**Reach / payload**

<table>
<thead>
<tr>
<th>10 kg</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 kg</td>
<td></td>
</tr>
<tr>
<td>8 kg</td>
<td>D</td>
</tr>
<tr>
<td>7 kg</td>
<td></td>
</tr>
<tr>
<td>6 kg</td>
<td></td>
</tr>
<tr>
<td>1,400 mm</td>
<td>1,600 mm</td>
</tr>
</tbody>
</table>

---

www.kuka.com/contacts

Details provided about the properties and usability of the products are purely for information purposes and do not constitute a guarantee of these characteristics. The extent of goods delivered is determined by the subject matter of the specific contract. No liability accepted for errors or omissions. Subject to technical alterations.

© 2020 KUKA