FEATURES

FANUC ROBODRILL-QSSR is a simple startup package of ROBODRILL and robot to introduce automation system.

- **Quick and Simple Startup**
  - Robot and robot base are installed to ROBODRILL.
  - Robot and ROBODRILL are wired by connecting cable.
  - Robot communication setting is finished.

- **ROBOT system screen (Robot interface 2)**
  - System operation and status check are available on screen and no additional control panel is required.
  - Robot manual operation is available from ROBODRILL screen.

- **Sample programs**
  - Sample programs for automatic workpiece exchange are registered.
  - Automatic operation can start after adjusting teaching points.
  - Robot exchanges the workpiece by M code signal from ROBODRILL

About QSSR

Abbreviation for Quick and Simple Startup of Robotization. FANUC realizes easy connection between CNC and Robot.
**System Configuration**

- **Outer Dimensions and Floor Plan *:**
  - All specifications are subject to change without notice.
  - No part of this catalog may be reproduced in any form.
  - The photo includes options.
  - The products in this catalog are controlled based on Japan’s “Foreign Exchange and Foreign Trade Law”. The export of these products from Japan is subject to an export License by the government of Japan. Further, re-export to another country may be subject to the license of the government of the country from where the product is re-exported. Furthermore, the product may also be controlled by re-export regulations of the United States government.
  - Should you wish to export or re-export these products, please contact FANUC for advice.

**Variation:**
- One robot and one ROBODRILL
- One robot and two ROBODRILLS

**Design Support Tool (Option):**

- ROBOGUIDE (PC software) supports robot programming to shorten teaching time.

**Specifications**

<table>
<thead>
<tr>
<th>ROBODRILL</th>
<th>C-01A/21S iB series</th>
<th>—</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot</td>
<td>LR Mate 200iD</td>
<td>Selectable</td>
</tr>
<tr>
<td></td>
<td>LR Mate 200iD/7L</td>
<td></td>
</tr>
</tbody>
</table>

**Outer Dimensions and Floor Plan *:**

- Robot in this figure is **LR Mate 200iD**

---

**FANUC CORPORATION**

Oshino-mura, Yamanashi 401-0597, Japan Phone: 81-555-84-5555 Fax: 81-555-84-5512 http://www.fanuc.co.jp

---

© FANUC CORPORATION, 2019

RDRILL-QSSRY(E)-01, 2019.3, Printed in Japan