

## All advantages at a glance



- **Optimal adaptability to the robot application**
  - › Axis distance on axis 6 adjustable by means of holes on the holder
- **Safety due to consideration of international standards in the design**
  - › Reduced interfering contours
  - › Avoidance of sharp edges
- **User-friendly universal solution on axis 6**
  - › Axis 6 holder can be used as a guide aid during manual teaching
  - › Axis 6 holder can be easily adjusted after initial fixation
- **Simple and quick installation**
  - › No off-set required for tools and no consideration in programming, since no offset at axis 6 flange
  - › Cost and time savings
- **Signal color green of axis 6 holder for high visibility**
- **Low weight of all components**
- **Can also be installed on smooth surfaces**

**LEONI Engineering  
Products & Services, Inc.**  
100 Kay Industrial Drive  
Lake Orion, MI 48359-1831, USA  
Phone +1 248-484-5500  
Fax +1 248-484-5501

5211 Linbar Drive, Suite 505  
Nashville, TN 37211, USA  
Phone +1 615-540-1533  
Fax +1 615-540-1536  
leps\_sales@leoni.com  
www.leoni-america.com



**Please scan >**  
Get more information about our  
LEONI B-Flex systems here

## LEONI B-Flex for FANUC CRX

The smart cable management solution  
for the collaborative robots  
CRX-10iA and CRX-10iA/L



**The Quality Connection**

08.2021 / en

# LEONI



## LEONI B-Flex cable management system for FANUC CRX-10iA and CRX-10iA/L collaborative robots

### Smart & flexible

**Most adaptable system on the market**

Teach-help included!

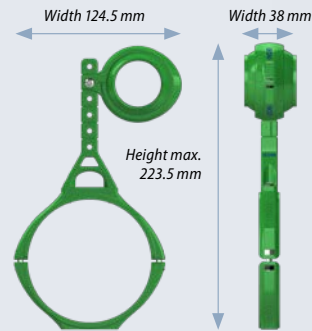
#### Areas of application

All applications in which the collaborative FANUC robots CRX-10iA and CRX-10iA/L are used.

#### Function

Flexible, non-slip cable management system supports the full functionality of the collaborative robots:

- Ball joint mount on axis 6 provides maximum freedom of installation and safety for all applications
- Proven LEONI B-Flex components for mounting individual components and small hose assemblies.



#### Axis 6 holder



Other  
**LEONI B-Flex**  
components

#### 1 Axis 6 holder

- The design allows different mounting positions
- No collision with integrated connectors on axis 6
- Signal color green for better visibility
- Suitable for use as a guiding aid during manual teaching
- Weight < 100 grams

#### 2 Corrugated hose

- Particularly flexible corrugated hose for collaborative robots
- Sizes 23 and 29 mm possible

#### 3 LEONI B-Flex Support

- Flexible for 23 and 29 mm corrugated tubing
- Anti-slip properties

#### 4 Hook and loop fastener

- Uniform length for all CRX models (600 mm)
- Easy installation and adjustment

> Components developed according to the international standard DIN ISO/TS 15066:2017-04 for collaborative robots.

**Our LEONI B-Flex complete solution for your FANUC CRX applications**

**FANUC**

**CRX-10iA** Payload 10 kg  
Reach 1249 mm

**CRX-10iA/L** Payload 10 kg  
Reach 1418 mm

Our cable management solution recommended by FANUC:

LEONI B-Flex complete sets  
> for **FANUC CRX 23 mm**  
article no. DPS00000148  
> for **FANUC CRX 29 mm**  
article no. DPS00000149

**LEONI**