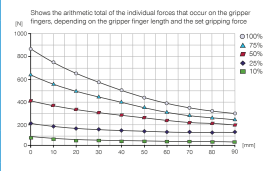
# 2-JAW PARALLEL GRIPPERS WITH LONG STROKE HRC-01-101670

## **▶ PRODUCT SPECIFICATIONS**



#### **Gripping force diagram**



#### Forces and moments

Displays static forces and moments that can also have an effect, besides the gripping force.



Mr [Nm]	35
Mx [Nm]	35
My [Nm]	35
Fa [N]	500

## **► TECHNICAL DATA**

	UDO 04 4040TO
Order no.	HRC-01-101670
Suitable for robot type	ISO TK 50**
MRK design according to ISO/TS 15066	Yes
HRC form	cooperative
Cable management	external
Safety function	STO
Type of drive	electrical
Control	IO-Link
Integrated position sensing	Using process data
Stroke per jaw [mm]	60
Stroke per jaw, adjustable [mm]	60
Self locking mechanism	mechanical
Gripping force min. [N]	100
Nominal gripping force [N]	820
Gripping force in accordance with ISO/TS 15066 [N]*	>140
Control time [s]	0.1
Dead weight of mounted gripper finger max. [kg]	0.3
Length of the gripper fingers max. [mm]	80
Jaw speed in force mode max. [mm/s]	50
Jaw speed in positioning mode max. [mm/s]	60
Repetition accuracy +/- [mm]	0.05
Operating temperature [°C]	5 +50
Voltage [V]	24
Current consumption max. [A]	7.5
Minimum positioning path per jaw [mm]	3
Protection to IEC 60529	IP40
Weight [kg]	1.6

<sup>\*</sup>Value based on the parameters described in the ISO/TS 15066, determined with a force measuring device certified by the DGUV (German Social Accident Insurance)

<sup>\* \*</sup> Mechanical assembly compatible to all robots with standard ISO PCD 50 mm. Electrical connection via standard IO-Link M12-5 female connector.

# **TECHNICAL DRAWINGS**

