# 2-JAW PARALLEL GRIPPERS WITH LONG STROKE LWR50L-21-00002-A

#### **▶ PRODUCT SPECIFICATIONS**





#### Gripping force diagram Forces and moments Shows static forces and moments Shows the arithmetic total of the individual forces that occur on the gripper fingers, depending on the gripper finger length and the set gripping force ▲ 75% ■ 50% ♦ 25% ■ 10% 1200 1000 600 Mr\_L [Nm] 20 Mr [Nm] 35 My\_L [Nm] 40 Mx [Nm] 35 Fa\_L [N] My [Nm] 35

Fa [N]

500

	► Technical data
Order no.	LWR50L-21-00002-A
General data	
Control	IO-Link
Operating temperature [°C]	5 +50
Protection to IEC 60529	IP40
Weight [kg]	1.3
Tool changer specific data	
Electrical energy transfer	integrated
Locking stroke [mm]	1
Repetition accuracy in X, Y [mm]	0.05
Repetition accuracy in Z [mm]	0.05
Tightening force [N]	50
Release force [N]	0
Offset at coupling max. in X,Y [mm]	1.0
Gripper specific data	
Suitable for series	LWR50F-xx-03/04/05
Cable management	external
Type of drive	electrical
Drive	BLDC motor
Position sensing	integrated
Position sensing using process data	Yes
Stroke per jaw, adjustable [mm]	60
Gripping force min. [N]	100
Nominal gripping force [N]	1000
Control time [s]	0.1
Dead weight of mounted gripper finger max. [kg]	0.3
Length of the gripper fingers max. [mm]	100
Jaw speed in positioning mode max. [mm/s]	60
Repetition accuracy +/- [mm]	0.02
Voltage [V]	24
Current consumption max. [A]	5
Minimum positioning path per jaw [mm]	3

### ► RECOMMENDED ACCESSORIES



## **CONNECTIONS / OTHER**



**ALWR1-50-A** Match - Storage station

### ► RECOMMENDED ACCESSORY STORAGE STATION



NJ5-E2SK-01

Inductive Proximity Switch Cable 0,3 m  $\,$  - Connector M8  $\,$ 

