

# ADAPTIVE GRIPPER

**3-FINGER** 

## GIVE TO YOUR ROBOT HAND-LIKE CAPABILITIES THROUGH A RUGGED AND AGILE GRIPPER.



In-Position Technologies

### FLEXIBLE

Handles a wide variety of part geometries and sizes.

#### POWERFUL CONTROL INTERFACE

Easy control of fingers' position, speed and force. Grip detection.

#### RUGGED AND RELIABLE

Designed for industrial environments.

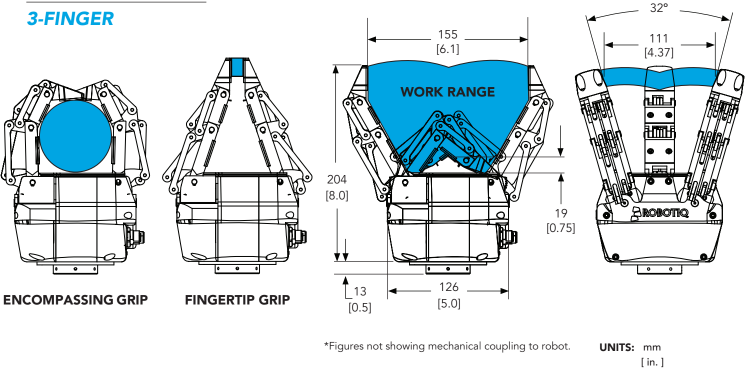






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# ADAPTIVE GRIPPER



# **TECHNICAL DATA**

#### **MECHANICAL SPECIFICATIONS**

Gripper opening (see figure)	0 to 155 mm	0 to 6.1 in
Gripper weight	2.3 kg	5 lbs
Object diameter for encompassing	20 to 155 mm	0.79 to 6.1 in
Maximum recommended payload (encompassing grip)	10 kg	22 lbs
Maximum recommended payload (fingertip grip) 0.4 friction coefficient between finger rubber and steel part, safety factor of 2	2.5 kg	5.5 lbs
Grip force (fingertip grip)	15 to 60 N	3.4 to 13.5 lbf
Closing speed (fingertip grip)	22 to 110 mm/s	0.87 to 4.33 in/s
Operating temperature	-10°C to 50°C	14°F to 122°F
Finger position repeatability (fingertip grip)	0.05 mm	0.002 in
ELECTRICAL SPECIFICATIONS		
Nominal supply voltage	24 V DC ±10%	
Absolute maximum supply voltage	28 V DC	
Quiescent power (minimum power consumption)	4.1 W	
Peak power (at maximum gripping force)	36 W	
2 x 5 m (16.4 ft) shielded high-flex cables included		
CONTROL		
Communication protocol options	Modbus TCP, EtherNet/IP, PROFINET, EtherCAT, DeviceNet, CANopen	
Communication by default	Modbus RTU (RS-485, half-duplex)	
Programmable gripping parameters	Position, speed and force control of each finger	
	Lateral finger position control	
Status LEDs (on gripper)	Power, communication and error	
Feedback	Grip detection, motor encoder position and motor current	