



dyNAL0X

Torque transfer and lock without electricity

"dyNALOX" is designed to transfer torque from the input shaft to the output shaft, but rotation from the output shaft is locked so the torque from the outside does not transfer to the inside. This system can be easily adopted by adding a few extra millimeters on top of a planetary gear. With this, the motor is locked from outside force even under no-power conditions.

Features

- Outer force is disconnected without use of a low efficiency reduction system such as a worm gear or slide screw.: System can be made small in size
- · No electric power is required in this system.: Contributes to low current consumption, emergency stop function



Application Example

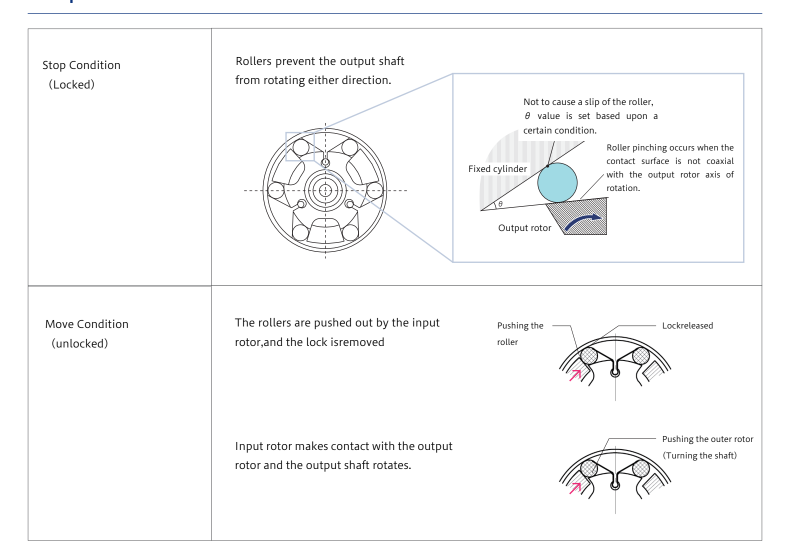
Impulsing Paradigm Change through Disruptive Technologies Program (ImPACT)
Product developed for Tough Robotics Challenge: Multi-fingered robot hand

With dyNALOX integrated into Φ 12mm planetary gearheads, workpieces can be gripped with zero power consumption, even when the motor is not energized.

- →Reduce power consumption + ensure safety in emergencies
- · dyNALOX's grip force allows the motor to be miniaturized, achieving compactness and light weight, as well as high power output.
- \rightarrow With ϕ 12mm on-board motors
- Fingertip force: 150 N, Grip force: 600 N (non-energized holding)



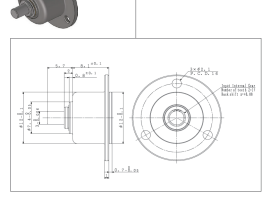
Composition and Mechanism



dyNALOX Mounted Planetary Gearhead

dyNALOX series			Integrated with planetary gearhead LPG12		External attachment, standalone mechanismL12
Outer diameter [mm]			12		12 *Excludes mounting flange
Max allowable[mNm]			400		
Max input speed [rpm]			140		
Backlash[degree]			≦ 0.02		
Output shaft bearing [mm]			Sintered sleeve bearing		
Gear ratio (Efficiency)	Total length [mm]	1 Stage	4.8:1(57%)	15.7	-
		2 Stage	23:1(66%)	19.5	-
		3 Stage	107 : 1 (60%)	23.3	-
		4 Stage	509: 1 (52%)	27.2	-

External attachment, standalone mechanism L12 Example figure



**Specifications, figures, etc. are development examples. Please contact us if you have any questions. Specifications may include content based on calculated values.