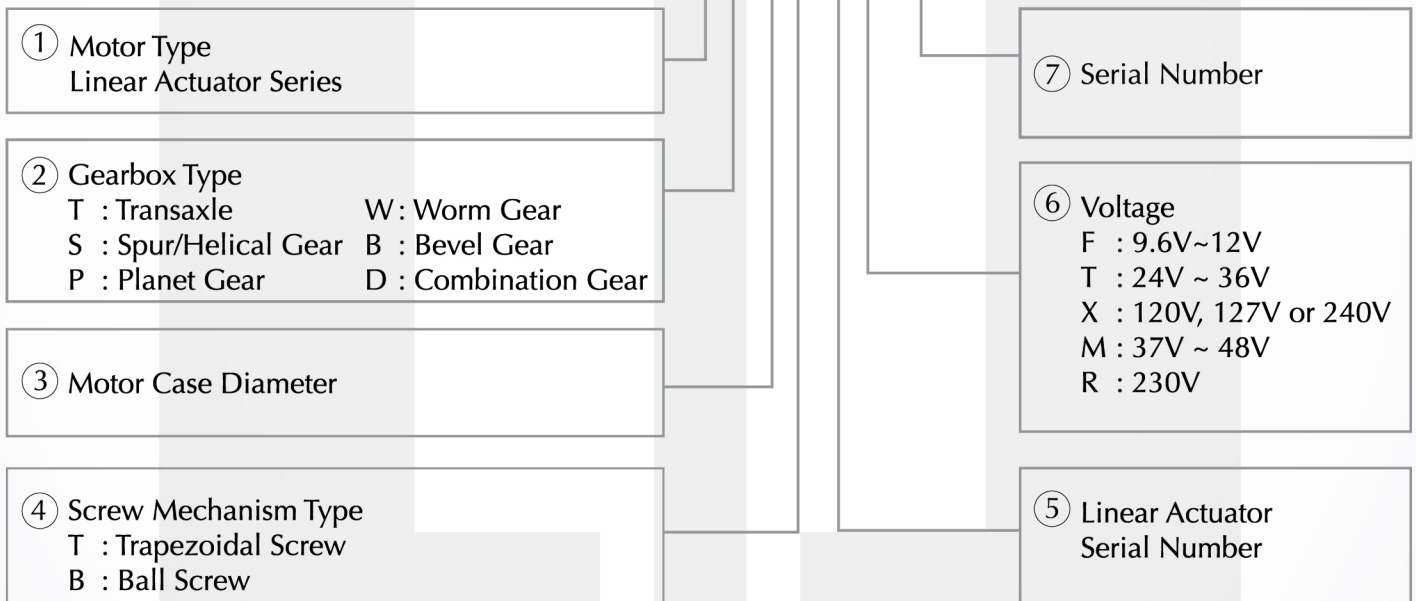


## Linear Actuator

An electric linear actuator is a device to convert the rotational motion of a motor into linear movement – that is push or pull, which can be used to lift, adjust or tilt objects. The ability of the actuator adapt to specific needs make it be a well-functioning solution for a wide range of applications. Linear actuators from CCL offer high quality and long lifetime, which is the best choice for general purpose and industrial applications.

AD18T-07T-0001



The information above is for reference only, detailed specification is subject to final confirmation