Electric Joystick ERU2-7.0

Achieves both major reduction in power consumption and high durability

Reduces power consumption by 12% compared to competitors’ products, and achieves industry-leading durability (number of switching operations).

Features

- Achieves excellent operability and durability through use of same force feedback mechanism as hydraulic remote control valve PV48
- More compact body size while maintaining the structure of our previous model
- Lower power through new potentiometer design

Product Description

Electric joystick for operating construction machinery supporting electrical pilot control of next-generation hydraulic excavators, and achieving excellent operability and durability through use of force feedback mechanism.