DDS2010 LINEAR & ROTARY ACTUATOR TEST SYSTEMS

- Features Trim Disengagement and Trim Position Accuracy Tests for optimal trim control
- Ensures precise angle, torque, and voltage measurements of trim actuators integrated into different directions (roll, pitch, yaw) automatically
- Includes No Load and Loaded Rate Limit Tests to assess actuator performance under various conditions
- O Conducts a Lost Motion Test to evaluate actuator precision
- Analyzes the graphical results and generates a test report
- Efficiently captures linear signals emanating from the actuator
- Provides Spring-Torque and Voltage-Torque
 Graphs for detailed assessment
- O Significantly reduces troubleshooting time and ensures low operating and maintenance costs
- Modular and changeable fixtures provide the testing of different type of actuators
- Features an ergonomic layout of panels, designed for easy reach and clear visibility for the user







+90 312 395 68 44

www.deico.com.tr

