



## DLCG-DS120 Distance Displacement Sensor Training Set

■Technical parameter

• Input power: AC220V±10% (Single phase three wire)

• Rated power:<1KVA

• Turn source:0~200 r/min (adjustable)

• Environment temperature:-10°C~40°C

• Relative humidity : ≤85%

• Dimension: 1580\*750\*1700mm

■ Training projects

Capacitive proximity sensor switching characteristics training

Capacitive proximity sensor dielectric properties training

Capacitive proximity sensor distance characteristics training

Inductive proximity sensor switching characteristics training

Inductive proximity sensor dielectric properties training

Inductive proximity sensor distance characteristics training

Photoelectric proximity sensor switching characteristics training

Photoelectric proximity sensor dielectric properties training

Photoelectric proximity sensor distance characteristics training

Hall switch switching characteristics training

Hall switch dielectric properties training

Hall switch distance characteristics training

Optical fiber sensors(correlation) switching characteristics training

Fiber optic sensor (correlation) dielectric properties training

Fiber optic sensors (correlation) distance characteristic training

Diffuse optical fiber sensors switching characteristics training

Diffuse optical fiber sensor dielectric properties training

diffuse optical fiber sensors distance characteristic training

Mirror reflecting photoelectric sensor switching characteristics raining

Mirror reflecting photoelectric sensor dielectric characteristics training

Mirror reflecting photoelectric sensor distance characteristics training

Rotary unit and counter unit

Application of distance and displacement sensors

Dielectric properties training of analog ultrasonic sensor

Distance characteristic training of analog ultrasonic sensor

Axis-driven applications and features

Control gear motors and displacement sensors

Rotary encoder position and speed detection.