

BTA

CONTROL BENCH WITH PLC



DESCRIPTION

This PLC Bench tests and controls coil winding elements. It is inserted into a production line to make a dielectric test along with, in option, a resistance test or ground continuity test. It controls the positionning and active parts to check the product's connection.

This bench should be synchronized with your own data network in automatic mode or works alone in manual mode. It comes with PLC Siemens Simatic S7-1200 + Proface.

The overall offers:

- an optimized test time to earn production time
- a very short installation and setup time
- a reliability proven by customers
- an optimized maintenance for a quick diagnosis



PRICE On quote only

WEB LINK Click here

SECTOR COIL WINDING

USAGE COIL WINDING PRODUCTION

WEIGHT 80 Kg

LENGTH 60 cm

WIDTH 60 cm

HEIGHT 110 cm

CUSTOMS CODE 9032900010

C. OF ORIGIN France

GUARANTEE 1 year

CERTIFICATION CE

27-Feb-2018

CONTACT <u>commercial@serem-electronics.com</u>

FEATURES

CONFIGURATION

1 work station2 work stations

INPUT 1 - option

• Option : Safety relay drives high relays voltage to cut the output and with hardware feedback.

INPUT 2 - configuration

• Tests: 1 Dielectric + 1 Continuity

• Tests : 1 Dielectric

Tests: 1 Resistance + 1 DielectricTests: 2 resistance + 1 Continuity

OTHER FEATURES

• Base unit : PLC Siemens 1200 + Proface

POWER SUPPLY

• Auxiliary power : 230Vac/50Hz

TEMPERATURE OF CALIBRATION

• 20 to 25°C