

Model : JTS JST-05

Features:

Mechanical actuation :
Roller lever

Proximity sensors :
Magnetic Reed switch (N.O.)
Inductive Sensor (NPN, N.O.)
Capacitive Sensor (NPN, N.O.)

Photoelectric sensors :
Thru-beam type (NPN, N.O.)
Retro-reflective type (NPN, N.O.)
Diffuse type (NPN, N.O.)

Fiber Optic sensors :
Amplifier (NPN, N.O.)
- thru-beam sensing head
Amplifier (PNP, N.O.)
- diffuse sensing head

Outputs :
Buzzer
Indicator lamps

Power Supply:
240Vac to 24Vdc

Other available **JUARA** trainers :
- JTS PLC Trainer
- JTS Pneumatic Trainer
- JTS Micro Pneumatic Trainer
- JTS Micro Hydraulic Trainer
- JTS Autolift Training Model



The **JUARA** Sensor Trainer is an ideal introduction to the use of sensors, types of sensors and as an additional teaching aid when studying the application of control, manufacturing and automation. The learning outcomes allow the student to gain knowledge of how to select a suitable sensor for the correct application, type of sensors that are used in automation, the effect of different types of materials and the output signals.

Please contact us with more information

Send me a product catalog CD

Company : _____

Name : _____

Department : _____

Address : _____

Telephone : (O) _____ H/P: _____

Email : _____