TF-3050 SERIES 3 LDP15TQ THICK FILM CHIP TRIMMER



The **TF-3050 Series 3 LDP15TQ** provides high accuracy performance to overcome the new challenges of smaller geometries of chip resistor trimming. Proprietary designs achieve the high accuracy mechanical positioning and ultra-stable laser beam control demanded by industry. **TF-3050 S3** utilizes vision registration theta rotation within a Windows XP operating system. These advance features are integrated with established substrate handling and automation systems.

TF-3050 SERIES 3 LDP15TQ THICK FILM CHIP TRIMMER - SPECIFICATIONS

Optical System

- Beam Positioned: Precision high-speed galvanometer
- Field Size: 12 x 90mm
- Resolution: 1.5µm
- Repeatability: 2.5 μm
- Spot Size: 18 40 μm (standard 1064nm)
- Focus Len: 125 mm flat telecentric type

Laser System

- Laser Type: Diode pumped Q-switched
- Output Power: 12W (Q-Switched Avg. Power @ 10 KHz)
- Wavelength: Standard 1064nm
- Pulse Width, nominal: 150 nsec
- Power Measurement: Thermal pickup

Step & Repeat

- Type: DC Brushless Linear Motor
- Drive Type: Linear Drive
- Mechanism per System: Single
- Wafer Clamping: Center or Side clamping
- Travel Speed: 1500 mm/sec
- Acceleration: 1.2 G
- Resolution: 1 µm
- Index Time (1.5mm): 30 msec

Handler

- Single stacked elevator: Standard
- Drive Type: Stepper Drive
- Pick & Place: Stepper Motor
- Transfer Cycle: 1~2 sec
- Cartridge Capacity: 800pcs (0402)
- Elevator: Stepper Motor



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Measurement System

- Dual Mode: Force Current & Force Voltage
- Range: $0.1\Omega \sim 30 M\Omega$,
- Accuracy: 0.02% Midrange
- Repeatability: 0.01% Midrange
- Resolution: 0.005%
- Measurement Time: 50 µsec
- Calibration Standards: 6 pcs 0.01%
- Guard Drive Current: 100 mA
- Guard Offset: 1 mV

Switching Matrix

Pins per Card: 16
Lines per Pin: 3 (Force, Sense or Guard)
Cards per System (Standard): 6 pcs std, 10 pcs maximum
Switch Type: Dry Reed Relay
Contact Life: 1 Billion Cycles
Insulation: > 10 GΩ
Switching Time: 200 μsec

Controller

Intel Core 2 duo processor for main application

Pentium processor for trim engine

Software

WinLts 3 Windows XP Application Software

Special Features

• Dimensions: 1310mm x 1028 mm x 1800mm

• Weight: 900kg

Utilities Requirements

- Power: 220 V AC, single phase, 10A (50/60Hz)
- Air: 80~100 psi / flow rate 10 cfm
- Vacuum: 100 CFM factory vacuum for debris remova and substrates retention



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