Osai Automation Systems

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PMTH POWER MODULE TEST HANDLER



ATURE STANDARD

HI-POT, STATIC, DYNAMIC TEST





Test station for AC (Dynamic) -DC (Static) test. Hard docking system to minimize the electrical stray parameters.

KEYPOINTS

Suitable for:

AC/DC/Hi-POT test fixtures

Supported test fixtures for:

DBC, Power module, high power discrete components

Temperature control

Closed loop temperature control Accuracy \pm 2°C (@175°C)

CONFIGURABLE INPUT / OUTPUT





Input / output is fully configurable to accommodate the most used input output media.

KEYPOINTS

Input output media:

Tray, blister, tape, tube, transport belt

Loader/unloader

OSAI Standard module (NeoTray feeder) or custom

In-line capability

SMEMA interface

AGV Ready (open to robotization for material handling)

Bin formats

Tray, blister, tape, tube, transport belt



TEST AT TEMPERATURE





Automatic device conditioning at the desired test temperature.

KEYPOINTS

Hot and Ambient temperature

Programmable Hot temperature up to 175°C

Closed loop temperature control

Accuracy ± 2°C (@175°C)

High reliability

Long life IR lamps

Low soak time to optimize the UPH, also for high mass modules

40 sec from Ambient to 175°C (on HPD package) Soak buffer Up to 12 Modules

High speed cooler with forced air

N B









To perform optical inspection and/or weight check. The optical inspection verifies that the unit has no physical defects, including pin position and height. The weight check ensures that the module contains the expected SilGel quantity.

KEYPOINTS

Suitable for:

Power modules, DBC-AMB, discretes

Inspection capability

5S, 6S inspection, convexity check

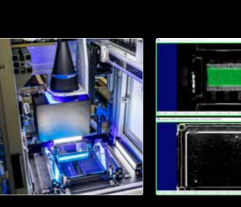
Pins and rivets presence, bent pins, damaged plastic case

3D Inspection capability

Laser profilometer for 3D checks on the package

Weight check specification

Range: 0-500grams Accuracy: 1% Resolution: 0,01grams









CONFIGURE

YOUR

HANDL

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The ultimate solution for fast and accurate plastic case marking, which allows a single unit traceability.

Several Laser sources are available to mark any type of plastic case.

KEYPOINTS

Laser marking sources

Green (532nm), IR (1.064nm), CO₂ (10.600nm)

Particle free

Specific extraction hoses, active vacuum exhaust system

Marking capability

One side or both

Marking types and checks Strings, 1D, 2D codes, logos

Grading and quality (OCV)

Tailored DB communication

For traceability

