



KEY FEATURES

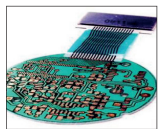
- Premium Hot Bar Monitor designed to control Hot Bar Bonding processes reliably, efficiently and conveniently
- Dual channel capability offers simultaneous monitoring
- Configurable graphic user interface with 4 display quadrants, graphic and numeric indicators as well as intuitive online help gives maximum transparency for all relevant parameters
- Full on-screen SPC capability generates real time monitoring
- Up to 99 available schedules provides max. control with password protection
- Modern interface infrastructure with RS232 or Ethernet TCP/IP
- Bond interrupt functions enable the operator to steer the bond process
- Convenient and safe data storage and data transfer with USB port

Premium MG3 Hot Bar Monitoring System

The process monitoring device MG3 Hot Bar offers full process and quality control during production.

Provides all relevant measurement information such as force, temperature, time and displacement increase transparency and allow for continuous control throughout the entire process cycle. Compact and flexible system delivers high quality Hot Bar connections. Ideal price-performance ratio, high throughput, easily adjustable frame construction. Designed for multiple technologies like Heat-Seal bonding, Hot Bar Reflow Soldering, Heat Staking. Interacts with reliable process control, by proven technology of Uniflow Power Supply.

TYPICAL APPLICATIONS

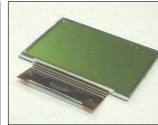




Heat-Seal Bonding

Hot Bar Reflow Soldering





Heat Staking

ACF Bonding





PRODUCT OVERVIEW MG3 HOT BAR

The Monitor Device MG3 Hot Bar-W2 can monitor temperature, force and pressure and calculates its derived parameters with dual channel capabilities. It has the option to buy two measuring sensors and then monitors displacement, temperature and force.

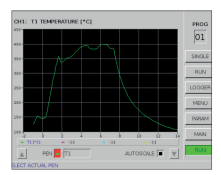
| | Hot Bar-W2 | | |
|---|---|--|--|
| Thermode cycle | K and J | | |
| Configuration | Thermode cycle K and J parallel with external BCD program selection, turn pressure knob for menu selection and parameter input, analog inputs force & pressure, optional: 2 displacement measuring sensors digital with 1 µm resolution | | |
| Measuring functions | Temperature and time pre-warning and limit values, envelope waveform function, counter, statistic process control (detected values unreadable as limit values), | | |
| Options | Displacement, advanced settings, parts detection, speed, pressure and force, 2 sensors | | |
| Supply voltage | 90 – 260 V AC | | |
| Main frequency | 50 - 60 Hz | | |
| Connected rating | 60 W | | |
| Fusing | Internal 2 A delayed | | |
| Connecting cable | 3 x 0,75 mm ² , 2 m long | | |
| Protection class | IP30 | | |
| Graphic display | 120 x 90 mm | | |
| Graphic scan | 10 points/ms | | |
| Storage | USB Port | | |
| Temp and force | 25 degrees Celsius up to 600 degrees Celsius, 8 to 2500 N | | |
| Monitoring programs | 99 | | |
| Measuring times | 0 to 60 seconds | | |
| Scan-rate | 100 ms per channel | | |
| Analogue input | Temperature, Force and Displacement | | |
| Digital input | 15-p. D-SUB male connector, BCD; 5-p, D-SUB male connector | | |
| Digital output | 15-p. D-SUB male connector, BCD; 25-p, D-SUB male connector | | |
| Digital interface | Digital I/O, RS232, Ethernet TCP/IP and USB port are standard CANOpen, Profibus or Ethernet/IP are optional features | | |
| Serial interface RS232 | Output of measuring values in ASCII compatible printer format | | |
| Environment temperature | 0 – 40 °C | | |
| Force measuring range | 8 to 2500 N (depending on bond head) | | |
| Displacement measuring range / accuracy | 0 – 12,5 mm/ +/- 2 μm with sensor 1 μm | | |
| Displacement measured value Resolution | According to sensor type 1 to 0.1 µm digital | | |
| Weight approx. | 5,4 kg | | |
| Dimensions (L x H x D) | 240 x 135 x 320 mm | | |
| Certification | CE | | |

KEY FEATURES HOT BAR MODULES

The MIYACHI EAPRO Hot Bar Modules are an integrated part of the Hot Bar product line and available for all standard and customized Hot Bar systems as well as for module integration through system integrators. The Uniflow-4 Pulsed Heat temperature controller and MIYACHI EAPRO Bond Heads can be used in combination with the MG3 Hot Bar to control and verify Hot Bar processes.

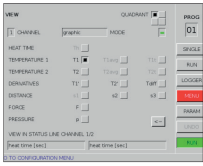
TECHNICAL SPECIFICATIONS

| Bonding Head & Uniflow Technical Specification | <u> </u> | | |
|---|---|---|--|
| Force range | | BH 2500: 20 to 2500 N - SH 1250: 250 to 1250 N - SH 500: 50 to 500 N - SH 80: 8 to 80 N | |
| Hot Bar stroke | | 50 mm | |
| Temperature range Idle Baseheat Preheat | 25 to 100 °C 25 to 300 °C 60 to 300 °C | Heat Heat Extended Range Postheat | 60 to 600 °C 60 to 999 °C 25 to 600 °C |
| Fime period (in 0.1 sec increments) Base Heat Rise to Preheat Time Preheat | 0 to 99,9 seconds 0 to 9,9 seconds 0 to 99,9 seconds or continuous | Rise to Heat Time Heat Postheat | 0 to 9,9 seconds 0,1 to 99,9 seconds 0 to 99,9 seconds |
| Communication ports | | RS-232, RS-485 | |



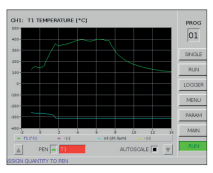
Temperature Graph

Graph showing real time temperature profile during Hot Bar process cycle



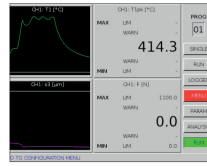
User Interface

Interface screen for configuration



Temperature & Displacement Graph

Graph showing real time temperature profile with thermode displacement measured during Hot Bar process cycle



User Interface

Interface screen with multiple display quadrants and graphics



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Hot Bar Monitoring 08-2015 EN HB Premium TDS

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