

IMS408A

Multi Frequency Multi Channel Eddy Current Sorter



IMS408A is a multi frequency multi channel independent for each channel, versatile eddy current comparator that can be used to segregate metallic components and raw materials. This system is particularly well-suited for rigorous quality assessments of essential automotive parts.

FEATURES

- ✓ Password protection.
- Advanced Data Logging
- ✓ Intuitive operation concept
- ✓ Built in OK & NG Parts Counter
- ✓ Automation support through PLC.
- ✓ Sorts components into two categories, OK & NG.
- ✓ Upto 4 Channels, each Testing up to 8 frequency.
- ✓ Windows software for advanced operations
- ✓ Multiple Independent Elliptical thresholds for each frequency.
- ✓ Housed in a 19" rack mounted enclosure for industrial integration.

Sr.No	Туре	Value
1.	Frequency	8-variable frequencies
2.	Frequency Range	100Hz to 100KHz
3.	Gain	0 db to 55db
4.	Phase	0 to 359 deg
5.	Digital I/O	8 X Isolated Digital Outputs 8 X isolated Digital Inputs
6.	Data Security	User level password protection
7.	Automation Support	PLC Interface via Digital I/O
8.	Communication Interface	RS232
9.	Operating System	Windows IoT Enterprise
10.	Enclosure	19" Rack mounted aluminium enclosure
11.	Operating Voltage	100V – 240 V AC, 47-63 Hz
12.	Power Consumption	100W
13.	Dimensions	483mmX264mmX132mm
14.	Threshold	Multiple Elliptical

Sorting raw materials by grade.



Grade



Sorting forgings according to raw material type or heat treatment conditions.

Forging

Sorting parts based on surface hardness.



Hardness

Impac Labs GmbH

Location: Karpfenweg 1, 76189, Karlsruhe | Germany

Phone: +49 173 4383864

Website: www.impac-labs.de Email: info@impac-labs.de