IMV VIBRATION TEST SYSTEMS

Mseries

Low Acoustic Noise Air Cooled Vibration Test Systems

m130LS / MA1-CE





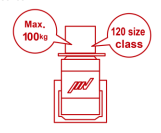
m130LS is easy to operate and can be installed by yourself.

Test file will be automatically generated just on selection of the test condition defined by the test standard when you use "Launcher software".*

When you use Non-Gaussian software you can precisely reproduces non-Gaussian vibration such as transportation vibration with large spikes.* * When using K2 controller

1. Supports a wide range of tests despite its small size

Despite its small size, it is possible to test packages of Maximum 220 lbs, 120 size class under various conditions defined by official standards such as ISO, JIS, ASTM, and Amazon transportation test standards. The amplitude is larger than the conventional m-series.



2. Realization of testing time reduction

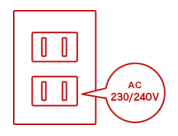
With the launcher software, a test file is automatically generated just on selection of the test condition defined by the test standard. Similarly, in the case of specified test conditions, the test conditions can be saved and reproduced easily, and the test time can be shortened.

* When using K2 contoller



3. Can be installed anywhere

It is available in single-phase AC230 V or 240V.



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17-M6 Depth20 (P.C.D.100, 160) m130LS-CE

Diameter ϕ 180

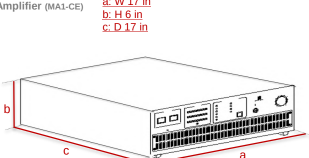
	System Specification	
Frequency F	2-1,000	
	Sine (lbf)	292
Rated Force	Random (lbf rms)	146
. 0.00	Shock (lbf)	292
	No Load (g)	13
Maximum Acc.	0.5 kg Load (g)	12
7100.	1.0 kg Load (g)	11
Maximum Velocity (in/s)		39.4
Maximum Displacement (inp-p)		2.0
Maximum Load (lbs)		220
Power Requirements (kVA)*2		1.0

Vibration Generator (m	130LS-CE)
Armature Support Method	Air Suspension
Armature Mass (lbs)	22
Armature Diameter (ϕ in)	7.1
Mass (lbs)	550

Power Amplifier (Ma	A1-CE)
Maximum Output (kVA) *2	1.0
Mass (lbs)	55
Cooling Method	Air cooling
External Cables (in) *3	118

	Cooling	ı
Blower	House	ed in vibration generator
Er	vironment	al Data
Power Requiremen	nt (kVA) *2	1.1
Input Voltage Supp	oly (1 φ , V) *2	100V or 200-240 V ±10% 50/60 Hz
Working Ambient	Temperature	32-75
Condition	Humidity (%RH)	0-85

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Cooling Method		Air cooling		
External Cables (in	n) * ³	118		
	Cooling			0/
Blower	Housed	in vibration generator		9///
Er	nvironmental	Data	С	
Power Requiremen	nt (kVA) *2	1.1		
Input Voltage Supply (1 ϕ , V) *2		100V or 200-240 V ±10% 50/60 Hz	Amplifier (MA1-CE)	<u>a: W 17</u> b: H 6 in
Working Ambient	Temperature (°F)	32-75		c: D 17 ii
Condition				



Vibration Generator (m130LS-CE) a: W 16.1 in Table Insert Pattern (unit:mm) b: H 23.3 in c: D 18.1 in <u>d: 7.1 φin</u>

^{*1)} Frequency range values vary according to sensor and vibration controller.

^{*2)} Power supply: single-phase AC100 V/200 V or AC110 V/220 V or AC120 V/24 0V \pm 10 % 50/60 Hz. A transformer is required for other supply voltages.

^{*3)} Longer external cables are provided as an option.