

M355-LF

LED Line Frequency Display

Suitable for any interior application where a clear indication of AC line frequency in digital format is required. The display can be used in conjunction with any time and frequency equipment with the required output interface.



Features

- AC Line frequency display to 3 decimal places
- High-intensity LED digits
- Excellent readability
- Suitable for interior applications

Feature	M355-LF
Single/Double sided	Single
Digits	6
Digit Size (mm)	60 / 100
Digit Type	7 Segment
Digit Colour	Red / Green / Yellow
Input Signal	AC
Power	AC
Front	Acrylic
Application	Indoor
Mounting	Ceiling / Wall

Applications

These displays are suitable for interior applications where clear presentation of AC line frequency is required, e.g. Power Grids and laboratory environments. The line frequency display provides precise and convenient reference for visual monitoring of mains frequency output.

The display can operate as a stand-alone unit, or it can be used as a remote display in conjunction with a Master Clock, which includes AC Measurement capability.



M355-LF Specifications

General

Display Digit Colour:	Red, Green or Yellow
Power:	90-264V AC 48 62Hz
Line Frequency Measurement Input :	110 - 240V AC \pm 10% 48-62Hz
Measurement Accuracy :	\pm 0.001 Hz
Display Format resolution :	Line Frequency to 3 decimal places

Environmental (Operation & Storage)

Temperature:	0°C to +40°C.
Humidity:	Up to 95% RH (non condensing)
EMC:	CE Compliant

As we are always seeking to improve our products, the information in this document only provides general indications of product capability, suitability and performance, none of which shall form any part of any contract.