GB Electronics (UK) Ltd

LF3-400-GBE Frequency Converter - datasheet



115/200V 400Hz **Three Phase** output, at up to 3kVA

A transformer ensures full isolation between the output voltage and the incoming supply and the output neutral (star point) may be earthed externally if required. The unit is fully protected against over current and over temperature conditions. Input power and output cable supplied. This unit is normally supplied as a free standing bench top unit; but the LF3-400-GBE can also be built in a rack mount configuration if required at no extra cost. A support shelf or bracket would be required when the rack mounting option is specified: these are not supplied with the unit, as their dimensions will depend on the arrangement of the cabinet or rack.

Input Requirement 230V-240V RMS AC single phase, 45 – 66Hz, up to 16A for

maximum 1kW (8.7A) per phase output. If operating on 230V RMS +/- 10% (207-253V) then limit output load to 0.8kW

(7A) per phase. Capable of short in-rush load up to 10A

Output Capability AC 115V RMS +/-3%, 400Hz +/- 1Hz at up to 1kVA/ph (8.7A/ph)

max (230-240V input) Over current trip at >1200VA on any

phase

Short circuit and over temperature protection

Load Power Factor 0.5 lag to 0.5 lead at full load

With linear load, line regulation +/- 1%, load regulation +/- 1%

THD better than 5% and full load efficiency >80%

Controls, Indications & Input On/Off and indicator, Output On/Off Switch

Connections Output voltage Indicators and digital output Amp Indicators.

Over current and over temperature indicators.

Heavy-duty industrial rectangular input and output

connectors.

0 to +40 degrees celcius **Operating Environment**

90% relative humidity (non condensing)

449mm wide x 562mm deep x 177mm high Size & Weight

(4u in 19 Inch rack) 36kg



Although the information and recommendations on this document are presented in good faith and believed to be correct, GBE makes no representations or warranties as to the completeness or accuracy of the information. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will GBE be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this datasheet or the products to which the information refers. GBE does not warrant the accuracy or timeliness of the materials on this datasheet and has no liability for any errors or omissions in the materials.







Ascot House // Mulberry Close // Woods Way Goring By Sea // West Sussex // BN12 4QY //UK

JLA2031-0201 LF3-400-GBE 28/02/2019