

The following model charts provide further details on the product family:

Model Chart for 24V version		
Model Name	AC Inverter Max Arms(2')	Max Power (2')
AC-L1 36/48V 625A	625 A _{rms}	34.6 kVA
AC-L1 36/48V 750A	750 A _{rms}	41.5 kVA

Model Chart for 36/48V version		
Model Name	AC Inverter Max Arms(2')	Max Power (2')
AC-L1 72/80V 600A	600 A _{rms}	55.4 kVA
AC-L1 72/80V 750A	750 A _{rms}	70 kVA

2.3 Packaging configuration

AC-M2 is available in one of the following packages:

1. with an aluminium baseplate;
2. with an aluminium baseplate and additional external heatsink.

2.4 Product indication label

The product label shows important data regarding the specific product.

MODEL		
TYPE CODE		
RATING DATA		
LOT	BATCH NUMBER	
N13		

The meaning of each field is described in the table below.

Field	Description
Model	Product description.
Type Code	SME code for the specific product.
Rating Data	It contains the indication of the input voltages and the output currents supplied by the product.
Batch Number	Production batch number (the same value as in barcode below).
Lot	Production Month and Year