13

MF 610 BB



Applications

PV SOLAR.1

DC APPLICATIONS .2

Frequency convertors.3

Stepper motors drives .4

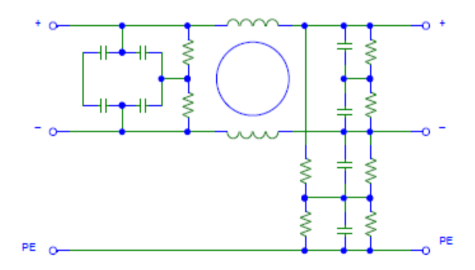
Ups.5

Inverters.6

Technical Specification

Part No.	Rated Current (Amps)	Case	Termination
MF 610 BB	50A -150A	D1/D2	Connectors
MF 610 BB	250A – 1000A	D3/D4	Bus Bar

Circuit Diagram



Technical Specifications

Max Continuous Operating Voltage

Current rating

Current overload

Max.1200VDC 50A - 1000A

4 x rated current at switch on

1.5 x rated current for 1 minute, once per hour

High Potential Testing (1 Minute)

Line to Ground Line to line

Temperature range

Design meets

3600VDC 3000VDC

-25°C to 85°C (25/85/21)

UL 1283, CSA 22.2 No.8 1986, IEC/EN 60939