



LC L36-22A-480

LC L36-22A-480, Filter

Code: R732080070000 DESCATALOGADO

- > Load current (A): 22
- > Frequency (Hz): 60
- > Q (kvar): 6,21
- > cabinet: OPTIM5

Description

LCL filters have been specially designed to eliminate the harmonics from the current absorbed by 6-pulse power converters, such as frequency variators for motors, UPS, etc. These are essentially passive filters based on a series-parallel combination of inductances and capacitors, adapted to filter the input of power converters.

Application

- Reduction of the current wave's distortion towards the network and the rest of the installation.
- Compliance with the **IEC 61000-3-4, IEC 61000-3-12, IEC 61800-3 and IEEE-519**.
- Energy savings with the reduction of the root mean square current (RMS), thus reducing the kV·A demand.
- Increase of the working life of units above this location with the corresponding reduction of thermal losses generated.
- Limits current transients, preventing damages caused to the converter and overvoltage trips that affect production processes.



LC L36-22A-480

Harmonic filter for power converters

Code: R732080070000

Specifications

AC power supply

| | |
|-----------------|---|
| Frequency | 60 Hz |
| Nominal voltage | 400 Vca / 480 Vca F-F (otras tensiones, bajo demanda) |

Mechanical characteristics

| | |
|----------------------------------|--|
| Size (mm) width x height x depth | 460 x 930 x 230 (mm) |
| Envelope | Treated and painted steel. Frame RAL 1013 / Doors RAL 3005 |
| Fastening | On the ground |

Environmental characteristics

| | |
|--|---------|
| Protection class | IP 20 |
| Relative humidity (without condensation) | 80% |
| Installation, location, position. | Inside |
| Operating temperature | + 35 °C |

Electrical characteristics

| | |
|------------------------------|------------|
| Nominal current voltage drop | < 2 % |
| LC load current (RMS) | 22 A |
| Filtered current If (RMS) | 8,8 A |
| Residual current THD | Approx. 8% |

Current measurement circuit

| | |
|--------------------|--|
| Allowable overload | 1,5 Ic (≤ 1 min.) + Ic (≤ 5 min.) (at maximum operating temperature) |
|--------------------|--|

Standards

| | |
|-----------|---|
| Standards | UNE-EN 60439 , UNE-EN60831 , IEC 61000-6-3 , IEC 61000-6-4, Class A |
|-----------|---|

LCL
Harmonic filters for power converters

| CODE | TYPE | Load current (A) | Q (kvar) |
|---------|----------------|------------------|----------|
| 400 V | | | |
| R73105. | LC L35-9A-400 | 9 | 1,76 |
| R73106. | LC L35-12A-400 | 12 | 2,51 |
| R73107. | LC L35-16A-400 | 16 | 3,27 |
| R73108. | LC L35-22A-400 | 22 | 4,42 |
| R73109. | LC L35-32A-400 | 32 | 6,63 |
| R73110. | LC L35-40A400 | 40 | 8,29 |



LC L36-22A-480

Harmonic filter for power converters

Code: R732080070000

| CODE | TYPE | Load current (A) | Q (kvar) |
|---------------|-----------------|------------------|----------|
| R73111. | LC L35-47A-400 | 47 | 9,14 |
| R73112. | LC L35-54A-400 | 54 | 10,8 |
| R73113. | LC L35-64A-400 | 64 | 13,26 |
| R73114. | LC L35-76A-400 | 76 | 14,92 |
| R73115. | LC L35-90A-400 | 90 | 18,24 |
| R73116. | LC L35-110A-400 | 110 | 23,21 |
| R73117. | LC L35-150A-400 | 150 | 29,84 |
| R73118. | LC L35-180A-400 | 180 | 36,48 |
| R73119. | LC L35-220A-400 | 220 | 46,42 |
| R73120. | LC L35-260A-400 | 260 | 53,06 |
| R73121. | LC L35-320A-400 | 320 | 66,32 |
| R73122. | LC L35-400A-400 | 400 | 79,58 |
| 460 - 480 V | | | |
| R732140070000 | LC L36-76A-480 | 76 | 22,77 |
| R732150070000 | LC L36-90A-480 | 90 | 26,56 |
| R732160070000 | LC L36-110A-480 | 110 | 30,36 |
| R732170070000 | LC L36-150A-480 | 150 | 45,53 |
| R732180070000 | LC L36-180A-480 | 180 | 53,12 |
| R732190070000 | LC L36-220A-480 | 220 | 60,71 |
| R732200070000 | LC L36-260A-480 | 260 | 68,3 |
| R732210070000 | LC L36-320A-480 | 320 | 91,07 |
| R732220070000 | LC L36-400A-480 | 400 | 121,42 |

Please contact us for other current, frequency and/or voltage values Optional: Overcompensation kit



LC L36-22A-480

Harmonic filter for power converters

Code: R732080070000

Connections

