096 General Purpose Three Phase Filters

Features
Compact, robust, general purpose three phase power filter.

Typical Applications
Industrial equipment, elevators, escalators and any other general purpose three phase applications.

Technical Data
Rated Voltage Max, (V) 520VAC
Rated Current (A) 0 - 600A @ 30°C
Operating Frequency (Hz) 50 / 60Hz
Hoc Rating
Line to Line 1400V DC
Line to Ground 2500V DC
Case ORS Ni Plated

Leakage Current at 250 VAC 50Hz See table below
IP Standard 94
Climatic category 25 / 100 / 21

096 Model No. Rated Current Leakage Current Terminal Options Mechanical Diagram In Out
0960101.00 5.0 2 Terminal block/M4 Wire leads Terminal block/M4 Wire leads
0960101.00 10.0 1 Terminal block/M4 Wire leads Terminal block/M4 Wire leads
0960101.00 15.0 1 Terminal block/M4 Wire leads Terminal block/M4 Wire leads
0960101.00 20.0 1 Terminal block/M4 Wire leads Terminal block/M4 Wire leads
0960201.00 25.0 0.5 Terminal block/M8 Wire leads Terminal block/M8 Wire leads
0960201.00 30.0 0.5 Terminal block/M8 Wire leads Terminal block/M8 Wire leads
0960301.00 40.0 0.5 Terminal block/M8 Wire leads Terminal block/M8 Wire leads
0960401.00 60.0 0.5 Terminal block/M8 Wire leads Terminal block/M8 Wire leads
0960501.00 75.0 0.5 Terminal block/M8 Wire leads Terminal block/M8 Wire leads
0960601.00 90.0 0.5 Terminal block/M8 Wire leads Terminal block/M8 Wire leads
0960801.00 100.0 0.5 Terminal block/M8 Wire leads Terminal block/M8 Wire leads
0961001.00 125.0 0.5 Terminal block/M8 Wire leads Terminal block/M8 Wire leads
0961250.00 250.0 0.5 F 25x3 Copper bus bar 25x3 Copper bus bar
0961500.00 400.0 0.5 F 25x3 Copper bus bar 25x3 Copper bus bar
0962000.00 600.0 0.5 F 25x3 Copper bus bar 25x3 Copper bus bar
0963000.00 800.0 0.5 F 40x5 Copper bus bar 40x5 Copper bus bar

Insertion Loss in dB measured in a 50Ω system

096 Mechanical Outlines

096 Mechanical Dimensions (mm) For reference only

Other specifications, requirements and customizations can be offered upon request.