

# SQ136-3F-400-500

DIN RAIL TRIPHASE AC-DC / DC-DC CONVERTER

<b>Input voltage</b>
400-500V 3AC (340-576V 3AC resp.480-810VDC)
<b>Input frequency</b>
50-60Hz
<b>Efficiency</b>
86% typ. at Pnom.
<b>Switching operating frequency</b>
70KHz typ.
<b>Power factor</b>
0,66 typ.
<b>Input protections</b>
• Inrush current typ. < 30A @ Vin max, cold-start.
• EMI filter
• Line fuses
<b>See table for</b>
• Output voltage and current
• Output ripple and noise
• Line and load regulation

<b>Output protections</b>
• Overvoltage protection
• Over load protection
<b>Output power</b>
120W
<b>Control and adjustment</b>
• Vadjust trimmer (21.6...28.0V)
<b>Operating indicators</b>
• Green led Vout OK
<b>Operating temperature</b>
-10°C to 70°C
<b>Temperature power derating</b>
60±70°C see diag.
<b>Storage temperature</b>
-40°C to 85°C
<b>Temperature drift</b>
0.05%/°C typ.
<b>Long term stability</b>
Better than 1% after 8 hours

## FEATURES

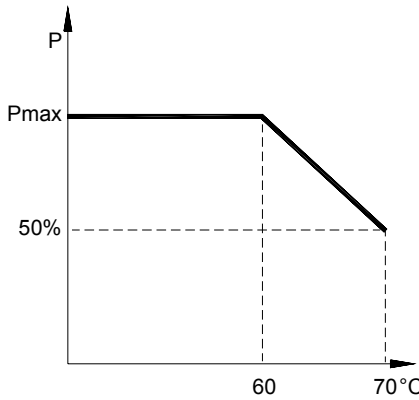
<b>Humidity</b>
10±90% non condensing
<b>Cooling</b>
Natural convection
<b>Dielectric withstand voltage</b>
• Conform to EN 60950-1
<b>Isolation</b>
• Output - P.E.: 500Vdc
<b>Comply with</b>
• CE
<b>Weight</b>
0,75Kg
<b>Approvals (pending):</b>
• IEC 60950-1 (AC and DC input)
• EN 60950-1 (AC and DC input)
• UL 60950-1 (AC and DC input)
• CSA 22.2 No. 60950-1 (AC and DC input)

- UL 508 Listed (AC and DC input)
- EN 50178 (AC and DC input)
- EN 60204 (AC and DC input)
- EMC standards:**
- EN 55011 (EN 55022)
- EN 61000-3-2
- EN 61000-4-2
- EN 61000-4-3
- EN 61000-4-4
- EN 61000-4-5
- EN 61000-4-6
- EN 61000-4-8
- EN 61000-4-11
- EN 61204-3
- Optional features**
- AL - Alarm relay contact
- DD - Output decoupl. diode for parallel connection
- I - Inhibit input ; inhibits all outputs

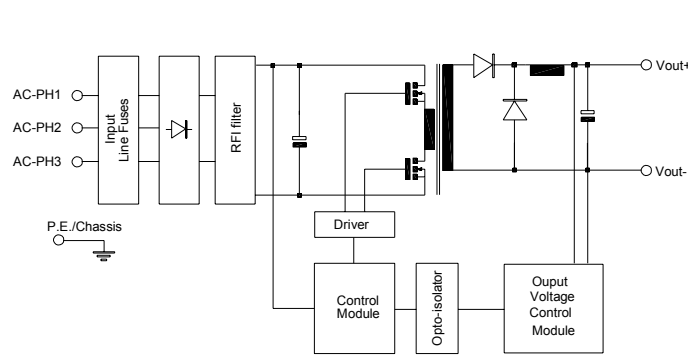
## FEATURES TABLE

Vout Nom Volts	Iout Nom (Vout Nom) A	Iout Min A	Voltage Accuracy %	Line Reg. %	Load Reg. %	Ripple & Noise (0÷20MHz) mV
24	5	0	0-1%	0.5%	1%	<100

TEMP. DERATING



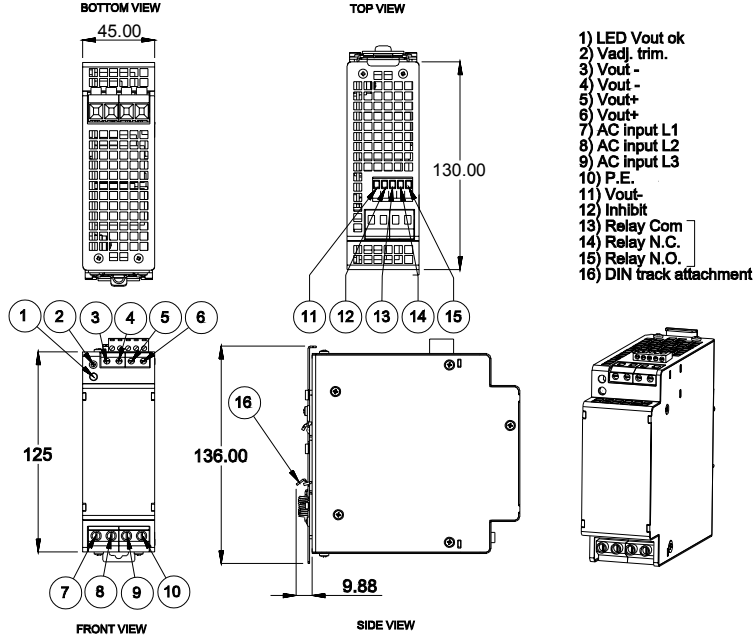
BLOCK DIAGRAM



POWER SUPPLY VIEW



## DIMENSIONS AND CONNECTIONS



1918R/2008

UNI EN ISO 9001:2000

CE

Note: all features are subject to change without notice.

Costruzioni Elettroniche Elettromeccaniche & Affini s.r.l. - 10132 TORINO - C.so Casale, 413 - Tel. 0118987106 / 0115534597 - fax 0115534597 - e\_mail cea@cea.to - URL http://www.cea.to



IMPRESSE  
INNOVATIVE  
TORINO