## **ADF**

PPM300v2B, 50A, 75A, 90A, 120A, 150A Active Dynamic Filter Power Processor Modules



- High Performance and Reliability
- Narrow and tall design saves space
- Easy to integrate
- Wide range of current ratings
- Simple installation
- Insensitive to Network Conditions
- Suitable for:
  - Harmonic Elimination
  - Total Power Factor Correction
  - Active Load Balancing
  - Dynamic VAR compensation
- Non-overloadable
- Available in 208 480 V



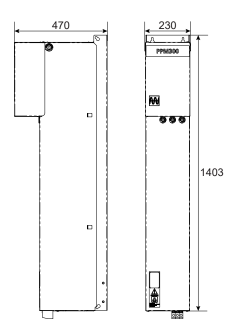
## **Technical Specifications**

Model	PPM300v2B- 3-A-50/480	PP300v2B- 3-A-75/480	PPM300v2B- 3-A-90/480	PPM300v2B- 3-A-120/480	PPM300v2B- 3-A-150/480
Compensation current capacity at 50/60 Hz	50 A <sub>RMS</sub>	75 A <sub>RMS</sub>	90 A <sub>RMS</sub>	120 A <sub>RMS</sub>	150 A <sub>RMS</sub>
System voltage (± 10 %)	480 V (208 – 480 V)				
Nominal frequency	50/60 Hz ± 5 %				
Number of phases	3 phase 3 wire				
Connection type	3 phase without neutral (TN, TT, IT*)				
Harmonic current compensated	individual compensation up to 49th order				
Rate of harmonic reduction	better than 98 %				
Current compensation of cos φ	up to 1.0				
Expandability	Up to 3 modules can be controlled by one SCC2-P3 Up to 6 modules can be controlled by one SCC2-P6 Cluster of up to 15 SCC2 units can work in parallel for up to 90 PPM modules				
Switching frequency	15 kHz	15 kHz	15 kHz	10 kHz	7.2 kHz
Power dissipation	< 1475 W	< 2410 W	< 3055 W	< 3030 W	< 3100 W
Maximum air flow requirement	600 m³/h				
Noise level	< 70 dB(A)				
Environment	0 to 95 % RH non-condensing, max altitude 1000 m without derating				
Operating temperature	0 to 50 °C, up to 40 °C without derating				
Dimensions	230 x 1400 x 470 mm (W x H x D)				
Weight	79 kg	79 kg	79 kg	93 kg	104 kg
Enclosure color	RAL 7035 (light grey) RAL 5017 (traffic blue)				
Protection class	IP20 according to IEC 529				
Electromagnetic compatibility	EN55011, Class B				
Certificates	CE, DNV GL				

<sup>\*</sup> Option

The ADF PPM300 line allows OEM's and system integrators to provide active filtering within their application. The PPM300 line of inverter modules are suitable for mounting in MCCs, switchgear rooms, switchgear equipment, power houses and in dedicated standalone cabinets. ADF PPM300 modules can solve a wide range of power quality problems, including harmonics, reactive power (capacitive and inductive), as well as flicker and load unbalance.

## **Dimensions (mm)**





Comsys AB, Fältspatvägen 4, SE-224 78 Lund, Sweden Tel +46 10 209 6800 info@comsys.se http://adfpowertuning.com





Energy Control Systems, Inc. 5500 E. Loop 820 S. #205 Fort Worth, TX 76119 +1.817.483.8497 info@ecsintl.com www.ecsintl.com