The APM family



Overview

APM100/300 and **APM110** are kW- monitors with embedded functions for the control and supervision of AC-motor driven equipment. Units are suitable for mains supply up to 3x500V and include an integral current sensor for up to 80A ac.

APM100 is a measurement transducer with analog outputs 0(4)-20 mA and 0-10V. The kW range is programmed in steps of 0.1 kW up to a maximum of 70 kW. A kWh function is available as an option with isolated S01 output (APM100B).

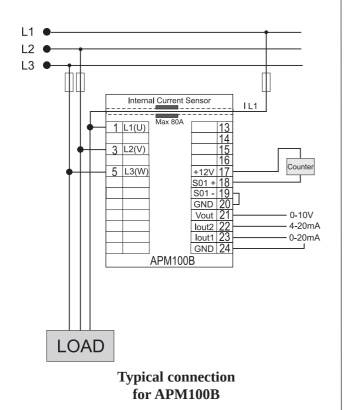
APM300 is a 3 Phase version of APM100 which uses external current transformers.

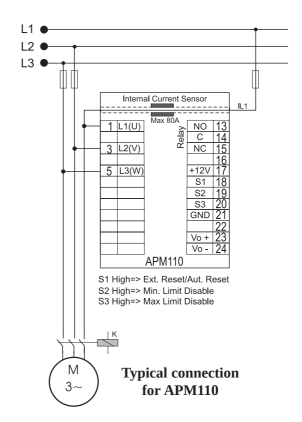
APM110 is a Load Monitor with 2 limits and 1 output relay. Limit 1 is a Max limit and Limit 2 is a Min limit. Measurement range/Limit 1 is digitally programable in kW in steps of 0.01/0.1 kW up to a maximum of 70 kW. Limit 2 is programmable from 15 to 60% of the measurement range in steps of 3%. The unit is equipped with Start timer and Response timers.

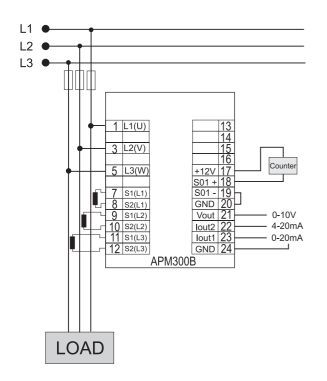
APM110 has 3 digital inputs for Ext./Aut. Reset and for Limits Blocking.

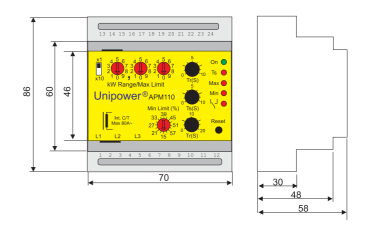
	Mechanical	Technical data	Electrical
Housing:	Lexan UL94V-0 (Top Part)	Voltage range.:	3x380-3x500Vac
	Noryl UL94V-0 (Base Part)	Current range:	Internal CT: Max 80Aac
Mounting:	M36 for 35 mm DIN Rail		External CT: N/5A
IP class:	Housing IP40. Terminals IP20	kW range:	Max 70 kW
CT dim.:	Max 10 mm feed through	Frequency:	45-65 Hz
Terminals:	Max 16A. Max 2,5 mm ² wire	Relay ratings:	250V/5Aac. SPDT
	Max Torque 4lb/in, 0,6 Nm	Analog output 1:	0-20 mA max 300 ohm
Temp.:	-15 to +50 grad C	Analog output 2:	4-20 mA max 300 ohm
Weight:	300 g	Analog output 3:	0-10V min load 1kohm
Dimensions: D 58 x W 70 x H 86 mm		kWh output:	SO1, 300 imp/hour/fs
UL certificate: UL508. File: E194022		CE mark to:	EN50081-1, EN50082-2,
			FN61010-1











Typical connection Dimensions in mm for APM300B

WENtechnology

8411 Garvey Drive, Suite 117 Raleigh, North Carolina 27616 (919)954-1004/Fax (919)954-1009 www.wentec.com