

APM MAX-M21



Before installation, read the Safety Warnings overleaf.



CAUTION: Risk of Danger. Read complete instructions prior to installation and operation of the unit



CAUTION: Risk of electric shock

Operating specification

Intended Use: The APM has been specifically designed for engineers requiring an effective way to monitor and display data. The APM accepts a range of electrical inputs (depending on the model) and displays the data on its integrated multi-format display. The APM has been designed for installation into electrical cabinets or display panels. The units come as standard with two digital outputs and one serial output.

The digital readout will still show the actual voor of range.	ltage even if the bar graph is
Measurement F	Range
Voltage / Frequency Input	0-600V DC / AC 50-60Hz
Shunt Input	0 – 500mV AC/DC
Current Input Direct (max. 300V AC/DC)	0–5A
Frequency (min. voltage 26V AC)	0-400Hz
DC Power Measurement	Watts
AC Power Measurement	Watts, VA, VAr
Measurement Acc	uracy
DC	0.5%
Frequency (min 20V RMS)	0.1%
AC	0.5%
Power Measurement	0.5%
Isolation	Reinforced
	4KV @ 1 Sec
	3KV @ 1 min
Measurement Category	CATII
Impedance	
Voltage / Frequency	2 ΜΩ
Shunt	10 MΩ
Current Input Direct	4ΜΩ

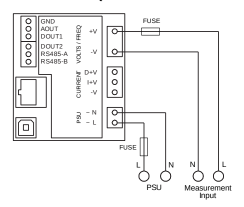
Communication			
	ed Parameters (Trumeter on code 4 – read input re	configurator required): Only gister supported.	
	Parameter		
Slave ID		0 to 255	
Baud Rate		4800 to 192000	
Stop Bits and Parity		2 stop bits no parity 1 stop bit even parity 1 stop bit odd parity	
Communications		Enable / Disable	
Modbus Registers			
Address	Variable Type	Description	
1-2	32bit Float	Displayed Value (after configuration)	
3-4	32bit Float	SI measured unit (before configuration)	
5	1 Byte	Alarm 1	
6	1 Byte	Alarm 2	
	TCP/IP Paramet	ers	
IP Address		Only adjustable if DHCP	
Subnet Mask		disabled	
Gateway, DNS1, D Modbus Timeout Po		e Name, Modbus Port Address,	

	IE @ ^:
	J5 @ 9.
9 bj fcba Ybh	
Temperature - operating	-10 to +60 deg C
Temperature - storage	-40 to +70 deg C 2000 metres
Altitude	
Relative Humidity (non-condensing) - Continuous	0 – 85 %
Relative Humidity (non-condensing) - Intermittent	0 – 95 % II
Overvoltage category (IEC664) Pollution Degree (IEC664)	2
	IP65
IP rating (from the front)	11700
Power supply	0##10/#1:F7:\#1+#
Jc'HJ Y	%\$\$!&(\$J`57`)\$!*\$ <n< td=""></n<>
Max Power	5W
Isolation	4.2KVrms, 5mA 1 min
8 lgd`Um	
Number of digits - Starburst	4
Number of digits – 7 Segment	4
Number of bar-graph segments	60
6 UW`][\ hiWc`ci fg	F; 6K
LCD	Positive or negative +/-70° Horizontal
Viewing angle	+/-70° Horizontal
CdYb 7 c ``YWfcf G]b]b [Cihdihq	17 70 7011001
Max voltage (open collector outputs)	34 VDC
Max current (open collector outputs)	500 mA
(!&\$`a 5 '5 bUc[i YCi hdi h	000 11111
Accuracy	0.50 %
Max Load	240 Ω
Resolution	0.02 mA
\$!%\$J`5bUc[i Y`Ci hdi h	0.02 111/
Accuracy	0.50 %
Resolution	0.013V
7 cbbYWicba	0.0104
Type 7 CDDTWICDG	Screw Terminals
Wire type	Solid or Stranded
Min. cable temperature rating	70°C (158°F)
Wire strip length	6.5mm to 7mm
wife strip length	(0.26" to 0.28")
Wire gauge	0.8mm ² - 3.3mm ² (18AWG to 12AWG)
Torque	0.5-0.6Nm (4.42-5.31 lbf-in)
±b¹N,Y′6cI	
APM	
Getting started & safety guide	
IP65 Gasket	
Mounting Kit*	
8 a Ybqlcbg/ 'K Y [\ h Panel Cut-out: 68 x 68 mm (2.68 in) square; 106mm (4.00 in) round +0.7 -0 mm (0.02 in). Max. panel thickness: 11.0 mm.	

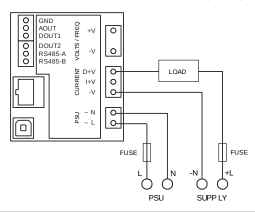


Wiring Diagrams

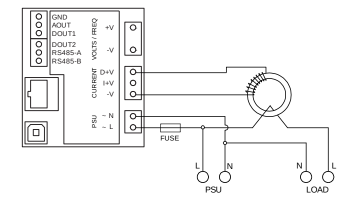
VOLT / FREQUENCY MEASUREMENT



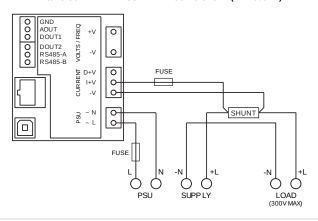
AC/DC CURRENT MEASUREMENT SERIES LOAD (MAX 5A)



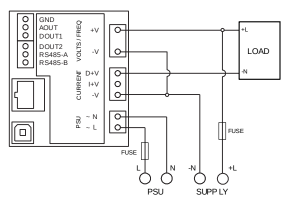
AC CURRENT MEASUREMENT USING CT (5A MAX)



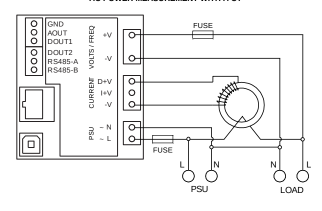
AC/DC CURRENT MEASUREMENT USING SHUNT (MAX 500mV)



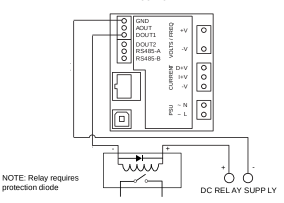
AC/DC POWER MEASUREMENT SERIES LOAD (5A MAXIMUM)



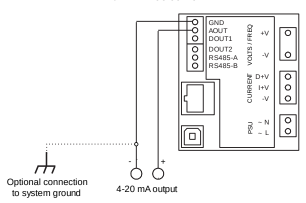
AC POWER MEASUREMENT WITH A CT



RELAY OUTPUT



4-20mA ANALOG OUTPUT





GUZYlmiK Ufb]b[g



K5FB-B; ."-BGH5@5HcB5B8'A5-BH9B5B79'AIGH69'75FF-98' CIH6MGI-H56@MEI5@-98'5B8'7CAD9H9BHD9FGCB9@CB@M' <5N5F8CIGJC@H5; 9GA5M69'DF9G9BHCB'H-9'7CBB97H-CB' H9FA-B5@G'



-BGH5 @@5 H±CB

- Install this product in accordance with local regulations, codes and instructions.
 An external fuse must be fitted in-line with the PSU. Recommended fuse: 0.5A
 Type F with a breaking capacity of 35A or greater. Fuse voltage rating must be greater than the maximum supply voltage.
- All conductors carrying hazardous voltage must have external switching or disconnect mechanisms fitted that provide at least 3mm of contact separation in all poles. The switch must be suitably located; easily reached and marked as the disconnecting device.
- Signal cables connected to this device must not exceed 30 metres long.
- If signal cables are routed outside the building, install extra surge-protection devices.
- Current measurement input, USB and all outputs: Observe maximum allowable voltages. All circuits connected to these connectors must be limited-energy and insulated by double/reinforced insulation from mains voltages according to IEC 61010-1:2010



: U[ifYhc]bghU``cf'cdYfUhYh Yib]h]b`UWW6fXUbWYk]h `h Y` UvcjYfYei]fYa Ybhg'a Umija dUjf'h YYYWMfJWU'gUZYhmcZh Y' ib]h''



Joʻhu[YaYUgifYaYbhg.5bʻYIhYfbUʻl@fYWe[b]nYXʻcfʻ]ghYX cjYfWiffYbhdfchYWncbʻXYj]WYʻfZigYʻcfʻWfWi]hVfYU_YfEaigh VYʻZ]hHX`]bi']bYk]hʻh,Yjcʻhu[YʻYUX"FYWeaaYbXYX'ZigY.` \$*)5 hmuYʻ: k]h`UVfYU_]b[WubUW]mhcZ')5 cfʻ[fYUhYf":igY jcʻhu[YfUh]b['aighVY[fYUhYfʻh,Ubʻh,YaU]aia'jcʻhu[Yʻh,Uh k]``VYʻUbdo`]YX`hcʻn,YaYhYf"

A5=BH9B5B79"

- Before cleaning, inspection or maintenance, isolate all power sources to the unit.
- There are no user-serviceable parts inside this unit. Never open the case
- Inspect all external wiring connections at regular intervals. Replace any damaged wiring and tighten any loose connections.
- To clean the unit, use a dry cloth to wipe the casing.
- Take great care connecting the supply. If you connect power to the wrong terminals, it may destroy the unit.

Software

You need the software to configure the setpoints and outputs.

Size [3.376] 85.7 [2.541] [3.210] 81.5 (1) 働 THE [4.269] 108.4 [2.596] 000 00 冏 ◉ **(** [1.756] 4.269 108.4

Square: 68 x 68mm (2.68in) Round: 96.2 mm (3.79in) [+0.7 -0mm]

Size of the cutout in the panel:

