



PCA-4125

POWER COMMUNICATIONS ANALYZER

Instrument Functions

- Frequency Selective Voltmeter (RMS Voltmeter)
- Signal Generator
- VSWR Meter
- Impedance Analyzer (LCR Measurements)
- Frequency Response Analyzer (FRA)
- Oscilloscope

Applications

- Power Line Carrier Alignment & Maintenance
- Line Trap Alignment & Test
- Line Tuner Alignment & Test
- PLC Transmitter & Receiver Test & Set-up
- Audio Tone Protective Relay Channel Test & Set-up

The PCA-4125 was designed to provide a single instrument solution for the Electric Utility System Protection Engineer and Relay/Communications Technician responsible for the alignment and maintenance of Power Line Carrier and Audio Tone Communications Systems. This multifunction instrument replaces all 4 existing Power Line Carrier Instruments in one for a fraction of the cost, all in a compact lightweight package.

Featured Application Highlights

LINE TRAP TESTING

The PCA-4125's Impedance Analyzer provides the technician a frequency versus impedance curve directly on the display. The technician can view the curve representing the resonant frequency and adjust the trap and tuning packs while viewing the changes in a real time environment, without having to adjust the meter. Since the PCA-4125 is also a LCR Meter, test lead length and separation is no longer a concern. Now the technician can attach long leads to the mounted trap and perform testing while still on the ground, by simply compensating for the capacitance in the leads with the press of a button.

LINE TUNER TESTING

The PCA-4125 provides a single instrument solution for adjusting the Tuner's Series inductor and Impedance Matching transformer for minimum reflected power. The 4125 uses an impedance comparison to provide this accurate measurement. In SWR mode, a single screen displays the frequency under test, the forward power level, the reflected power level and the % reflected power. The 4125's VSWR functionality is a significant improvement over the previous 3 instrument solution.

TRANSMITTER/RECEIVER TESTING

The PCA-4125's wide frequency range (5Hz to 5MHz) is ideal for setting transmitters and receivers on Power Line Carrier, Audio Tone or Analog Baseband Microwave systems. The high level output provides up to 2 watts into 50 Ohms for Power Line Carrier applications, while the low level output is ideal for work on audio tone and microwave systems. The PCA-4125 is equipped with multiple inputs providing solutions for many applications. For the Power Line Carrier user, a high level, high impedance input capable of up to 150Vrms can handle any standard transmitter output in the field today with no external attenuator required. A terminated 18W (50 or 75 Ohm) input is ideal for setting most transmitters and it can also serve as a dummy load.

DATA & EVENT RECORDING

Many of the PCA-4125's test functions will provide the technician invaluable information that can be used for future reference in verifying the state in which the equipment was tested and aligned. An internal 1 Gigabyte of storage and external USB memory stick

compatibility provides the user a versatile solution for storing and retrieving field data. Internal time and date stamping used in conjunction with standard PowerComm Solutions forms will help your company document the characteristics of your individual Power Line Carrier elements system wide.

FIELD INSTRUMENT

Designed for the substation environment, the PCA-4125 is manufactured in a rugged aluminum housing and equipped with a rotating handle. This provides for easy transport and table top angle viewing. The PCA-4125 uses a state of the art 5.7" Color Display to maximize visibility in all conditions, including full sunlight. A welcome alternative to the present multi-unit bulky solutions, the PCA-4125's tablet size (12"x9"x1.75") and relatively light weight (5lbs) provides a compact solution that can become the technician's primary diagnostic tool. In addition to operating off internal rechargeable batteries and an AC adapter, the PCA-4125 is also designed to operate off of an external supply or 12V vehicle battery standard.

Specifications

FREQUENCY SELECTIVE VOLT METER		SIGNAL GENERATOR		OSCILLOSCOPE		GENERAL SPECIFICATIONS	
Frequency range	5Hz to 5MHz	Generator type	Direct Digital Synthesis (DDS), single frequency or sweep	Sample rate:	5 Msamples/s	Interface	USB, RS232, LAN
Frequency accuracy	±5ppm over all temperature range	Generator waveforms	sinewave, square, triangle, white noise	Timebase:	5us/div to 5s/div	Set-up and Data Storage	Up to 100 analyzer set-ups or readings can be stored
Magnitude accuracy	±0.05% range ± 0.05% reading ± 1%/MHz	Frequency accuracy	±5ppm over all temperature range	Trigger:	auto, normal or single shot	Real time clock	Time and Date Stamp for data stores
Inputs (Unbalanced) Type & Connection	differentially isolated & isolated BNC	Magnitude accuracy	±0.05% range ± 0.05% reading ± 1%/MHz	Pretrigger:	none, 25%, 50%, 75%	Data Storage	Internal 1Gb flash memory, external USB memory stick
High voltage input		Hi level output (select 50 or 75 Ohm)		Inputs ranges:	as per Frequency Selective Volt Meter	Display Type	5.7" ¼VGA color high brightness backlight
Max input	150V rms	frequency range	10kHz to 5MHz	VSWR METER		Display Resolution	6 digit frequency, 5 digit voltage, 4 digit dBm
Input impedance	1MΩ ±5% // 30pF	output level	2W into 50Ω (10V rms)	Accuracy	1% of reading up to 1MHz 5% of reading above 1MHz to 5MHz for power measurements (forward and reflected) at VSWR = 3.	Size	approx 12" x 9" x 1.75" "tablet" style
50Ω input (select 50 or 75 Ohm)		output impedance	50Ω ±2% 75Ω ±2%	Features	Forward Power, Reflected Power, % Reflected Power, & Frequency under test visible on one screen.	Power source	9 – 18V ~1A @ 12V + charge current AC adapter or 12V dc from car or external batteries
Max input	18W (30V rms)	Lo level output				Battery type	10 x AA size NiMH
Input impedance	50Ω ±1% // 30pF	frequency range	5Hz to 5MHz			Battery life	approx 2 hours
75Ω input (select 50 or 75 Ohm)		output level	7V rms into high impedance			Temperature range	-5 to +50°C
Max input	18W (37V rms)	output impedance	50Ω +/-2% max +18 dBm 75Ω +/-2% max +16 dBm 600Ω +/-2% max +7 dBm				
Input impedance	75Ω ±1% // 30pF	Frequency Shift Delay Timer	0 to 1s (1ms steps)				
Low level unbalanced input		IMPEDANCE ANALYZER					
Max input	5V rms	Impedance range	100 milliOhm to 100 kiloOhm				
Input impedance	50Ω ±1% // 30pF 75Ω ±1% // 30pF 600Ω ±1% // 30pF 1MΩ ±5% // 30pF	Accuracy	+/- 0.2% + 2%/MHz				
CH2 input same as Low level		Features	LCR Measurements (Inductance, Capacitance, Resistance, tan delta, QF)				
Balanced input			Lead compensation (zero lead function)				
Max input	5V rms		Frequency versus Impedance Curve				
Input impedance	50Ω ±1% // 30pF 75Ω ±1% // 30pF 600Ω ±1% // 30pF 1MΩ ±5% // 30pF						
Input type	differential						
Input connection	3 x 4mm connectors - positive, negative, and ground						