## **SIEMENS**

## **Data sheet**



Power Meter SICAM P50 direct-display control panel installation instrument 96 x 96 mm with graphic display, 2 binary outputs, 3 relay outputs, type of protection: IP41 (standard), RS485 with IEC 60870-5-103 and Modbus RTU / ASCII

Figure similar

Sampling frequency / per sampling cycle  number of harmonics  product function / phase angle measurement  product function / active power measurement  product function / reactive power measurement  product function / apparent power measurement  Yes  product function / apparent power measurement  Yes  product function / apparent power measurement  Yes  product function / querying of limit violations  yes  product function / logic function  Yes  product function / measurement of the harmonic active power  type of measured value detection / min./max. values  type of measured value detection / mean values  yes  accuracy class / of the measuring instrument / for measured  variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured  variable reactive power  storage capacity  Power Quality functions  power quality assessment function / transient detection/logging  power quality assessment function / Total Harmonic Distortion  (THD)  power quality assessment function / voltage dip  No	
number of harmonics  product function / phase angle measurement  product function / active power measurement  product function / reactive power measurement  product function / apparent power measurement  product function / querying of limit violations  product function / logic function  product function / logic function  product function / measurement of the harmonic active power  type of measured value detection / min./max. values  type of measured value detection / mean values  accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  power Quality functions  power quality assessment function / transient detection/logging  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
product function / phase angle measurement product function / active power measurement product function / reactive power measurement product function / apparent power measurement product function / apparent power measurement product function / querying of limit violations product function / logic function product function / measurement of the harmonic active power product function / measurement of the harmonic active power No type of measured value detection / min./max. values type of measured value detection / mean values yes accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22 accuracy class / of the measuring instrument / for measured variable reactive power storage capacity  Power Quality functions power quality assessment function / transient detection/logging power quality assessment function / Total Harmonic Distortion (THD) power quality assessment function / voltage dip No	
product function / active power measurement  product function / reactive power measurement  product function / apparent power measurement  product function / apparent power measurement  product function / querying of limit violations  product function / logic function  product function / logic function  product function / measurement of the harmonic active power  type of measured value detection / min./max. values  type of measured value detection / mean values  yes  accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  Power Quality functions  power quality assessment function / transient detection/logging  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
product function / reactive power measurement product function / apparent power measurement product function / querying of limit violations product function / logic function product function / logic function product function / measurement of the harmonic active power type of measured value detection / min./max. values type of measured value detection / mean values yes accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22 accuracy class / of the measuring instrument / for measured variable reactive power storage capacity  Power Quality functions  power quality assessment function / transient detection/logging power quality assessment function / Total Harmonic Distortion (THD) power quality assessment function / voltage dip  No	
product function / apparent power measurement product function / querying of limit violations product function / logic function product function / logic function product function / measurement of the harmonic active power No type of measured value detection / min./max. values type of measured value detection / mean values query class / of the measuring instrument / for measured variable active power / according to IEC 62053-22 accuracy class / of the measuring instrument / for measured variable reactive power storage capacity  Power Quality functions power quality assessment function / transient detection/logging power quality assessment function / Total Harmonic Distortion (THD) power quality assessment function / voltage dip No	
product function / querying of limit violations  product function / logic function  product function / measurement of the harmonic active power  type of measured value detection / min./max. values  type of measured value detection / mean values  type of measured value detection / mean values  accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  power Quality functions  power quality assessment function / transient detection/logging  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
product function / logic function  product function / measurement of the harmonic active power  type of measured value detection / min./max. values  type of measured value detection / mean values  accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  Power Quality functions  power quality assessment function / transient detection/logging  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
product function / measurement of the harmonic active power type of measured value detection / min./max. values  type of measured value detection / mean values  accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  Doubte  Power Quality functions  power quality assessment function / transient detection/logging power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
type of measured value detection / min./max. values  type of measured value detection / mean values  accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  Dower Quality functions  power quality assessment function / transient detection/logging  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
type of measured value detection / mean values  accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  Power Quality functions  power quality assessment function / transient detection/logging  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
accuracy class / of the measuring instrument / for measured variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  Power Quality functions  power quality assessment function / transient detection/logging  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
variable active power / according to IEC 62053-22  accuracy class / of the measuring instrument / for measured variable reactive power  storage capacity  Doubte  Power Quality functions  power quality assessment function / transient detection/logging No  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
variable reactive power storage capacity  Power Quality functions  power quality assessment function / transient detection/logging power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
Power Quality functions  power quality assessment function / transient detection/logging No  power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip No	
power quality assessment function / transient detection/logging power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
power quality assessment function / Total Harmonic Distortion (THD)  power quality assessment function / voltage dip  No	
power quality assessment function / voltage dip No	
Pro - 41-2 - 3	
power quality approximant function / magaziroment of the	
power quality assessment function / measurement of the harmonic phase angle	
product function / for voltage variations and flicker / integrated / according to IEC 61000-4-15	
File formats	
type of data transmission / via CSV No	
Energy Management functions	
product function / active energy measurement Yes	
product function / reactive energy measurement Yes	
product function / apparent energy measurement Yes	
energy management function / calculation of load profiles No	
energy management function / tariffs No	
energy management function / load factor (TOU)  No	
number of tariffs 0	
Measuring inputs	
number of inputs / for voltage measurement 4	
number of inputs / for current measurement 3	
input voltage / between L and L / maximum 690 V	

innut valtage / hatriage Land N. / popularia	400.1/	
input voltage / between L and N / maximum	400 V	
input current / maximum	10 A	
Supply voltage	440 000 4	
supply voltage / at AC	110 230 V	
supply voltage / at DC	24 250 V	
measuring range frequency / at the measurement inputs	45 65 Hz	
type of voltage / of the supply voltage	AC/DC	
Inputs / Outputs		
number of analog inputs	0	
number of digital inputs	0	
number of analog outputs	0	
number of digital outputs	5	
Communication		
protocol / is supported / IEC 61850	No	
protocol / is supported / Modbus TCP	No	
protocol / is supported / Modbus RTU	Yes	
protocol / is supported / PROFIBUS DP	No	
protocol / is supported / SNMP	No	
protocol / is supported / OPC UA with PubSub	No	
protocol / is supported / IEC 60870-5-103	Yes	
communication function / Modbus RTU as master	No	
number of ports / of the Ethernet interface	0	
product function / gateway function for Modbus RTU	No	
Cybersecurity		
type of access control / role-based access control (RBAC)	No	
product function / logging via Audit log	No	
product function / logging via Security Eventlog	No	
service / as web server / HTTPS	No	
product function / firmware identifier	No	
Time synchronization		
type of time synchronization	RTC, Modbus RTU, binary input	
Mechanical Design		
width	96 mm	
height	96 mm	
depth	94 mm	
weight	650 g	
product feature / with display	Yes	
fastening method / standard rail mounting	No	
fastening method / wall mounting	No	
fastening method / rack mounting	Yes	
type of electrical connection	Screw terminals	
connectable conductor cross-section	2.5 mm²	
Degree of protection / protection class		
protection class IP / on the front	IP41	
protection class IP / rear side	IP20	
Environmental conditions		
ambient temperature / during operation	-25 +55 °C	
ambient temperature / during storage	-25 +70 °C	
Approval certification		
certificate of suitability / CE marking	Yes	
certificate of suitability / UL approval	No	
Further information		

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information- and Downloadcenter (catalogues, leaflets,...)

http://www.siemens.com/energy-automation

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=7KG7750-0GA01-0AA1

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/7KG7750-0GA01-0AA1

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) <a href="http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=7KG7750-0GA01-0AA1">http://www.siemens.com/specifications</a>
<a href="http://www.siemens.com/specifications">http://www.siemens.com/specifications</a>

0