SIEMENS

Data sheet



Power Meter SICAM P50 direct-display control panel built-in instrument 96 x 96 mm with graphic display, 2 binary outputs, 2 analog outputs (DC 0-20/4-20 mA), degree of protection: IP65, RS485 with PROFIBUS DP and Modbus RTU / ASCII

Measuring functions	
sampling frequency / per sampling cycle	3 200 Hz
number of harmonics	19
product function / phase angle measurement	Yes
product function / active power measurement	Yes
product function / reactive 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	No
type of measured value detection / min./max. values	Yes
type of measured value detection / mean values	Yes
accuracy class / of the measuring instrument / for measured variable active power / acc. to IEC 62053-22	0,5S
accuracy class / of the measuring instrument / for measured variable reactive power	1
storage capacity	0.001 Gbyte
Power Quality functions	
power quality assessment function / transient detection/logging	No
power quality assessment function / Total Harmonic Distortion (THD)	Yes
power quality assessment function / voltage dip	No
power quality assessment function / measurement of the harmonic phase angle	No
product function / for voltage variations and flicker / integrated / according to IEC 61000-4-15	No
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
input voltage / between L and N / maximum	400 V
input current / maximum	10 A
Supply voltage	
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	2
number of digital outputs	2
	Z
Communication	NI-
protocol / is supported / IEC 61850	No
protocol / is supported / Modbus TCP	No
protocol / is supported / Modbus RTU	Yes
protocol / is supported / PROFIBUS DP	Yes
protocol / is supported / SNMP	No
protocol / is supported / OPC UA with PubSub	No
protocol / is supported / IEC 60870-5-103	No
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	100 mm
height	100 mm
depth	97 mm
weight	671.16 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	IP65
protection class IP / rear side	IP20
Environmental conditions	
	-25 +55 °C
ambient temperature / during operation ambient temperature / during storage	-25 +70 °C
	-23 110 G
Approval certification	V
certificate of suitability / CE marking	Yes
certificate of suitability / UL approval	No
Further information	
Information- and Downloadcenter (catalogues, leaflets,	1

7KG77500DA030AA0 Page 2/3

http://www.siemens.com/energy-automation Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=7KG7750-0DA03-0AA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/7KG7750-0DA03-0AA0

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=7KG7750-0DA03-0AA0
Tender specifications
http://www.siemens.com/specifications

