SIEMENS

Data sheet

7KT1662

SENTRON, measuring device, 7KT PAC1600, LCD, L-L: 400 V, L-N: 230 V, 5 A, strd rail instr., 3-phase, Modbus RTU/ASCII + MID, apparent/active/ reactive energy, self-powered, screw terminals



Model		
product brand name	SENTRON	
product designation	7KM PAC1600	
design of the product	basic	
product type designation	Measuring instrument	
Measurements		
measuring procedure		
 for voltage measurement 	TRMS	
 for current measurement 	TRMS	
type of measured value detection	complete	
voltage curve	Sinusoidal or distorted	

5	
measurable line frequency	
• initial value	45 Hz
• full-scale value	66 Hz
operating mode for measured value detection automatic line frequency detection	Yes
operating mode for measured value detection	
• set at 50 Hz	No

• set to 60 Hz	No
Supply voltage	
type of voltage of the supply voltage	self-powered
Degree of protection/protection class	1040
protection class IP on the front	IP40
Suitability	
suitability for operation	Standard mounting rail device
Product Functions	
product function	
 voltage measurement 	Yes
• current measurement	Yes
 active power measurement 	Yes
 reactive power measurement 	Yes
Display and operation	
design of the display	LCD
number of keys	3
Fault limits	
reference condition for metering accuracy	Acc. to IEC62053-21 and IEC62053-23
Innute Outpute	
Inputs Outputs	
number of digital inputs	1
number of digital inputs operating conditions for digital inputs external voltage	1 Yes
number of digital inputs operating conditions for digital inputs external voltage supply	Yes
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum	Yes 240 V
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs	Yes 240 V 0
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output	Yes 240 V 0 solid state
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs	Yes 240 V 0
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs	Yes 240 V 0 solid state screw-type terminals
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at	Yes 240 V 0 solid state
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value	Yes 240 V 0 solid state screw-type terminals
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at	Yes 240 V 0 solid state screw-type terminals
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC Measurable supply voltage between (PE)N and L at	Yes 240 V 0 solid state screw-type terminals 230 V
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at AC • minimum	Yes 240 V 0 solid state screw-type terminals 230 V 187 V
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at AC • minimum • maximum	Yes 240 V 0 solid state screw-type terminals 230 V 187 V 264 V
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at AC • minimum	Yes 240 V 0 solid state screw-type terminals 230 V 187 V
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at AC • minimum • maximum measurable supply voltage between the line	Yes 240 V 0 solid state screw-type terminals 230 V 187 V 264 V
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at AC • minimum • maximum measurable supply voltage between the line conductors at AC maximum rated value	Yes 240 V 0 solid state screw-type terminals 230 V 187 V 264 V 400 V
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at AC • minimum • maximum measurable supply voltage between the line conductors at AC maximum rated value	Yes 240 V 0 solid state screw-type terminals 230 V 187 V 264 V 400 V
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at AC • minimum • maximum measurable supply voltage between the line conductors at AC maximum rated value measurable supply voltage between the line conductors at AC maximum rated value measurable supply voltage between the line conductors at AC maximum rated value measurable current • 1 at AC rated value	Yes 240 V 0 solid state screw-type terminals 230 V 187 V 264 V 400 V CATIII
number of digital inputs operating conditions for digital inputs external voltage supply input voltage at digital input at DC maximum number of digital outputs type of switching output type of electrical connection at the digital outputs Measuring inputs measurable supply voltage between (PE)N and L at AC maximum rated value measurable supply voltage between (PE)N and L at AC • minimum • maximum measurable supply voltage between the line conductors at AC maximum rated value measurable supply voltage between the line conductors at AC maximum rated value	Yes 240 V 0 solid state screw-type terminals 230 V 187 V 264 V 400 V CATIII 5 A

• minimum	1 %
• maximum	120 %
continuous current at AC maximum permissible	6 A
zero point suppression for current measurement	10 mA
measuring category for current measurement	CATIII

Connections

type of electrical connection

at the measurement inputs for voltage screw-type terminals
at the measurement inputs for current screw-type terminals

Mechanical Design		
size of Power Monitoring Device	4MW	
height	90 mm	
width	71.6 mm	
depth	63 mm	
net weight	280 g	
mounting position	any	

Environmental conditions	
ambient temperature during operation	
• minimum	-25 °C
• maximum	55 °C
ambient temperature during storage	
• minimum	-25 °C
• maximum	70 °C
relative humidity at 25 °C without condensation during operation maximum	80 %
installation altitude at height above sea level maximum	2 000 m
degree of pollution	2

Certificates

General Product Approval

Declaration of Conformity





Further information

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=7KT1662

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/7KT1662 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=7KT1662

CAx-Online-Generator http://www.siemens.com/cax

Tender specifications http://www.siemens.com/specifications





