## Data sheet 6AG1134-6PA20-7BD0



SIPLUS ET 200SP AI Energy Meter 480VAC ST based on 6ES7134-6PA20-0BD0 with conformal coating, -40...+70 °C, analog input module, suitable for BU type D0, channel diagnostics

Product type designation	Al Energy Meter 480VAC ST
usable BaseUnits	BU type D0
Product function	
Voltage measurement	Yes
<ul> <li>with voltage transformer</li> </ul>	Yes
<ul> <li>Current measurement</li> </ul>	Yes
<ul> <li>— without current transformer</li> </ul>	No
<ul> <li>— with current transformer</li> </ul>	Yes
<ul> <li>Energy measurement</li> </ul>	Yes
Frequency measurement	Yes
<ul> <li>Power measurement</li> </ul>	Yes
<ul> <li>Active power measurement</li> </ul>	Yes
<ul> <li>Reactive power measurement</li> </ul>	Yes
• I&M data	Yes; I&M0 to I&M3
<ul><li>Isochronous mode</li></ul>	No
Engineering with	
<ul> <li>STEP 7 TIA Portal configurable/integrated from version</li> </ul>	see entry ID: 109746275
Operating mode	
cyclic measurement	Yes
<ul> <li>acyclic measurement</li> </ul>	Yes
<ul> <li>Acyclic measured value access</li> </ul>	Yes
<ul> <li>Fixed measured value sets</li> </ul>	Yes
<ul> <li>Freely definable measured value sets</li> </ul>	Yes
iR - Configuration in RUN	
Reparameterization possible in RUN	Yes
Calibration possible in RUN	Yes
nstallation type/mounting	
Mounting position	any
Supply voltage	
Design of the power supply	Supply via voltage measurement channel L1
Rated value (AC)	AC 100 - 277 V
permissible range, lower limit (AC)	90 V
permissible range, upper limit (AC)	293 V
Line frequency	
permissible range, lower limit	47 Hz
permissible range, upper limit	63 Hz
ower loss	
Power loss, typ.	0.6 W
address area	

Address seems as a seedule	
Address space per module  • Address space per module, max.	268 byte; 256 byte input / 12 byte output
Hardware configuration	200 byte, 200 byte input / 12 byte output
Automatic encoding  • Mechanical coding element	Yes
Time of day	165
Operating hours counter	
present	Yes
Analog inputs	165
Cycle time (all channels), typ.	50 ms; Time for consistent update of all measured and calculated
Cycle time (all chambers), typ.	values (cyclic und acyclic data)
Interrupts/diagnostics/status information	
Alarms	
Diagnostic alarm	Yes
Limit value alarm	Yes
Hardware interrupt	Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value)
Diagnostics indication LED	
Monitoring of the supply voltage (PWR-LED)	Yes
Channel status display	Yes; green LED
<ul> <li>for channel diagnostics</li> </ul>	Yes; red Fn LED
for module diagnostics	Yes; green/red DIAG LED
Integrated Functions	
Measuring functions	
<ul> <li>Measuring procedure for voltage measurement</li> </ul>	TRMS
Measuring procedure for current measurement	TRMS
Type of measured value acquisition	seamless
Curve shape of voltage  Diffusion of an analysis black	Sinusoidal or distorted
<ul><li>Buffering of measured variables</li><li>Parameter length</li></ul>	Yes 74 byte
Bandwidth of measured value acquisition	2 kHz; Harmonics: 39 / 50 Hz, 32 / 60 Hz
Measuring range	2 KHZ, Halffollio3. 33 / 30 HZ, 32 / 30 HZ
— Frequency measurement, min.	45 Hz
— Frequency measurement, max.	65 Hz
Measuring inputs for voltage	
<ul> <li>Measurable line voltage between phase and neutral conductor</li> </ul>	277 V
<ul> <li>Measurable line voltage between the line conductors</li> </ul>	480 V
<ul> <li>Measurable line voltage between phase and neutral conductor, min.</li> </ul>	90 V
<ul> <li>Measurable line voltage between phase and neutral conductor, max.</li> </ul>	293 V
<ul> <li>Measurable line voltage between the line conductors, min.</li> </ul>	155 V
<ul> <li>Measurable line voltage between the line conductors, max.</li> </ul>	508 V
<ul> <li>Internal resistance line conductor and neutral conductor</li> </ul>	$3.4~\text{M}\Omega$
<ul> <li>Power consumption per phase</li> </ul>	20 mW
<ul> <li>Impulse voltage resistance 1,2/50μs</li> </ul>	1 kV
<ul> <li>Measurement category for voltage measurement in accordance with IEC 61010-2- 030</li> </ul>	CAT II; CAT III in case of guaranteed protection level of 1.5 kV
Measuring inputs for current	
<ul> <li>measurable relative current (AC), min.</li> </ul>	1 %; Relative to the secondary rated current 5 A
<ul> <li>measurable relative current (AC), max.</li> </ul>	100 %; Relative to the secondary rated current 5 A
<ul> <li>Continuous current with AC, maximum permissible</li> </ul>	5 A; at > +60 °C max. permissible current 1 A per phase
<ul> <li>Apparent power consumption per phase for measuring range 5 A</li> </ul>	0.6 VA
<ul> <li>Rated value short-time withstand current restricted to 1 s</li> </ul>	100 A
<ul><li>— Input resistance measuring range 0 to 5 A</li><li>— Surge strength</li></ul>	25 m $\Omega$ ; At the terminal 10 A; for 1 minute

- Zero point suppression  Accuracy class according to IEC 61557-12  - Measured variable voltage - Measured variable current - Measured variable apparent power - Measured variable active power - Measured variable reactive power - Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current	
<ul> <li>Measured variable voltage</li> <li>Measured variable current</li> <li>Measured variable apparent power</li> <li>Measured variable active power</li> <li>Measured variable reactive power</li> <li>Measured variable power factor</li> <li>Measured variable active energy</li> <li>Measured variable reactive energy</li> <li>Measured variable reactive energy</li> </ul>	
<ul> <li>Measured variable current</li> <li>Measured variable apparent power</li> <li>Measured variable active power</li> <li>Measured variable reactive power</li> <li>Measured variable power factor</li> <li>Measured variable active energy</li> <li>Measured variable reactive energy</li> <li>Measured variable reactive energy</li> </ul>	
<ul> <li>Measured variable apparent power</li> <li>Measured variable active power</li> <li>Measured variable reactive power</li> <li>Measured variable power factor</li> <li>Measured variable active energy</li> <li>Measured variable reactive energy</li> <li>Measured variable reactive energy</li> </ul>	
<ul> <li>Measured variable active power</li> <li>Measured variable reactive power</li> <li>Measured variable power factor</li> <li>Measured variable active energy</li> <li>Measured variable reactive energy</li> </ul>	
<ul> <li>Measured variable reactive power</li> <li>Measured variable power factor</li> <li>Measured variable active energy</li> <li>Measured variable reactive energy</li> <li>Measured variable reactive energy</li> </ul>	
<ul> <li>Measured variable power factor</li> <li>Measured variable active energy</li> <li>Measured variable reactive energy</li> </ul>	
<ul> <li>Measured variable active energy</li> <li>Measured variable reactive energy</li> <li>1</li> </ul>	
— Measured variable reactive energy 1	
Measured variable neutral current     0.5; calculated	
·	
<ul> <li>— Measured variable phase angle</li> <li>±1 °; not covered by IEC 61557-12</li> </ul>	
— Measured variable frequency 0.05	
Potential separation	
Potential separation channels	
between the channels and backplane bus     Yes; 3 700V AC (type test) CAT III	
Isolation	
Isolation tested with 2 300V AC for 1 min. (type test)	
Ambient conditions	
Ambient temperature during operation	
• horizontal installation, min.  -40 °C; = Tmin; < -25 °C min. permissible supply voltage 110 V	AC
• horizontal installation, max.  70 °C; = Tmax; > +60 °C max. permissible current 1 A per phase	
• vertical installation, min40 °C; = Tmin	
• vertical installation, max. 50 °C; = Tmax	
Altitude during operation relating to sea level	
<ul> <li>Installation altitude above sea level, max.</li> <li>2 000 m</li> </ul>	
• Ambient air temperature-barometric pressure- Tmin Tmax at 1 140 hPa 795 hPa (-1 000 m +2 000 m)	
altitude	
Relative humidity	
<ul> <li>With condensation, tested in accordance with IEC</li> <li>60068-2-38, max.</li> <li>100 %; RH incl. condensation/frost (no commissioning under condensation conditions)</li> </ul>	
Resistance	
Coolants and lubricants	
Resistant to commercially available coolants  Yes; Incl. diesel and oil droplets in the air	
and lubricants	
Use in stationary industrial systems	
— to biologically active substances according to  Yes; Class 3B2 mold, fungus and dry rot spores (with the exception of the company).	otion of
EN 60721-3-3 fauna); Class 3B3 on request	. 50
— to chemically active substances according to Yes; Class 3C4 (RH < 75 %) incl. salt spray acc. to EN 60068-2 (severity degree 3); *	:-52
— to mechanically active substances according to  Yes; Class 3S4 incl. sand, dust, *	
EN 60721-3-3	
— Against mechanical environmental conditions  Yes; Class 3M8 using the SIPLUS Mounting Kit ET 200SP (6A0	G1193-
acc. to EN 60721-3-3 6AA00-0AA0)	
Use on ships/at sea	- ODO
<ul> <li>to biologically active substances according to</li> <li>EN 60721-3-6</li> <li>Yes; Class 6B2 mold and fungal spores (excluding fauna); Class request</li> </ul>	s 6B3 on
— to chemically active substances according to  Yes; Class 6C3 (RH < 75 %) incl. salt spray acc. to EN 60068-2	2-52
EN 60721-3-6 (severity degree 3); *	32
— to mechanically active substances according to  Yes; Class 6S3 incl. sand, dust; *	
EN 60721-3-6	
— Against mechanical environmental conditions  Yes; Class 6M4 using the SIPLUS Mounting Kit ET 200SP (6A0	G1193-
acc. to EN 60721-3-6 6AA00-0AA0)	
Usage in industrial process technology  — Against chemically active substances acc. to  Yes; Class 3 (excluding trichlorethylene)	
EN 60654-4	
— Environmental conditions for process, Yes; Level GX group A/B (excluding trichlorethylene; harmful ga	
measuring and control systems acc. to ANSI/ISA- concentrations up to the limits of EN 60721-3-3 class 3C4 perm	
71.04 level LC3 (salt spray) and level LB3 (oil)	
Remark  Note regarding electification of equirenmental * The cumplied plug covers must remain in place over the unuse	d
— Note regarding classification of environmental conditions acc. to EN 60721, EN 60654-4 and interfaces during operation! * The supplied plug covers must remain in place over the unuse interfaces during operation!	u
ANSI/ISA-71.04	
Conformal coating	
Coatings for printed circuit board assemblies acc. to  Yes; Class 2 for high reliability	
EN 61086	

<ul> <li>Protection against fouling acc. to EN 60664-3</li> <li>Military testing according to MIL-I-46058C, Amendment 7</li> </ul>	Yes; Type 1 protection Yes; Discoloration of coating possible during service life
Qualification and Performance of Electrical Insulating Compound for Printed Board Assemblies according to IPC-CC-830A	Yes; Conformal coating, Class A
Dimensions	
Width	20 mm
Height	73 mm
Depth	58 mm
Weights	
Weight, approx.	45 g
Other	
Data for selecting a current transformer	
<ul> <li>Burden power current transformer x/1A, min.</li> </ul>	As a function of cable length and cross section, see device manual
<ul> <li>Burden power current transformer x/5A, min.</li> </ul>	As a function of cable length and cross section, see device manual
last modified:	11/2/2021 🖸