



ABB A42 Single Phase CT Part Code: AB001SC

Advanced DIN-rail meter with a large and easy to read back lighted pixel-oriented display. The meter is intended for use in the industry, commercial buildings etc. The meter can beused in 3 or 4 wire systems with a wide voltage range. The meter has several instrumentation values, 25 possible alarms and event logs. Single phase transformer connected for active energy. One output for pulses or alarm etc. Accuracy class 1.0 (or B for MID meters). The meters is IEC approved + MID approved and verified.



sycous.com 🔍 +44 (0) 113 3604 776 🖂 info@sycous.com 🛛 New York House, 1 Harper Street, Leeds, LS2 7EA

Technical Datasheet

. .

ABB A42 Single Phase CT AB001SC



Dimensions		
Product Net Width	70 mm	
Product Net Height	26.5 mm	
Product Net Depth / Length	65 mm	
Product Net Weight	0.197 kg	
Container Information		
Package Level 1 Units	1 piece	
Package Level 1 Width	100 mm	
Package Level 1 Height	68 mm	
Package Level 1 Depth / Length	94 mm	ΙΙΠΠΠΙΙ
Package Level 1 Gross Weight	0.269 kg	
Package Level 1 EAN	7392696705554	
Environmental		Managed
Ambient Air Temperature	Operation -40 +70 °C	Services
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment	Meter Data
Additional Information		Management
Accuracy	Active Energy Class ±1% (or B for MID meters).	Billing Solutions
Communication Interface	Other	PAYG Management
Communication	Pulse output / IR port	Online Account
Connecting Capacity Main Circuit	0.5 10 mm²	Management
Current Rating	6 A	sycous.com
Degree of Protection	IP20	
Enclosure Material	Plastic	
Frequency (f)	50 60 Hz	
Function	Electricity meter	
Meter Type	Transformer connected	
Younting Type	DIN rail	
Number of Phases	1	
Product Main Type	A42	
	A42	

 +44 (0) 113 3604 776 🛛 info@sycous.com 🛛 🖗 New York House, 1 Harper Street, Leeds, LS2 7EA sycous.com

Technical Datasheet

. . . .

ABB A42 Single Phase CT AB001SC



Rated Current (In)	6 A	
Rated Voltage (Ur)	(Un) N-L 57,7 288 V	
RoHS Date	2011-44	
Standards	IEC 62052-11	
Sub-Function	Steel	
Certificates and Declarations (Doc	cument Number)	
Data Sheet, Technical Information	2CMC484002M0201	
Declaration of Conformity - CE	2CMC484002D0001	
Environmental Information	2CMC484005D0001	\frown
Instructions and Manuals	2CMC484010M4901	(\land)
RoHS Information	2CMC484006	_ \ T }
Classifications		v Data
ETIM 4	EC001506 - Electronic kilowatt-hour meter	Collecti
ETIM 5	EC001506 - Kilowatt-hour meter	\
ETIM 6	EC001506 - Kilowatt-hour meter	Wired Networl
ETIM 7	EC001506 - Kilowatt-hour meter	Wireless Networks
Object Classification Code	P	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	loT Technolog

for any network **sycous.com**

MBus & Pulse