SSCQ50

QUADRO DIGITAL SHUNT MODULE

Operating	SCQ50
Power source voltage range	6 - 35 V
Temparature range	-20 – +70 °C
Power consumption at 12 V	
Operating	3,5 mA
Current measuring channels	4
Relay (monostable)	
Maximum Operating Current	1 A
Maximum Common Input Voltage	6 – 30V
Voltage inputs	
Per channel	0,01 – 50 A
Resolution	0,01 A
Accuracy	± 0,6 %
Sampling rate	100 ms
Maximal current	SCQ50
Continuous	50 A
Peak current (<1 min)	60 A
Peak current (<5 sec)	60 A
Voltage drop at 25 A	35 mV
Maximum voltage on connections	35 V
Connectivity	Up to
Current sensors	4
Relay Common Input (COM)	1
Relay Output Normaly Open (NO)	1
Relay Output Normaly Closed (NC)	1
SiCOM RJ9 Sockets	2
Installation and Dimension	
Dimensions (length x width x depth)	182 x 80 x 37 mm
Weight	230 g

SIMARINE's SCQ50

allows wiring in either negative (low) or positive (high) side.

install.

Monitoring up to 4 devices (current up to 25A) individually (consumers or generators). **Programmable Alarm Signal Relay** → Trigger on: - State of charge, - (Battery) Time to go, - Tank level, Voltage input measurement, Current input measurement, shunt is a unique module on the Barometric trend. market, designed to monitor individual currents of consumer and generator devices. Suitable for wiring both in low Temperature. (-) or high (+) side, making it easy to Possibility of merging two channels togetherpresenting the two merged channels as a single device while doubling the maximum continuous current. The current channels can be combined for higher amperage, meaning the continuous currents on the combined channels up to 50A (70A peak) on 12V and 24V systems. 2x SiCOM data connection port. SCQ50's innovative protected architecture

Allows additional

connections (Daisy chain).