

[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

AN/"Sendyne": 24 patents.

Hits 1 through 24 out of 24

[Jump To](#)[Refine Search](#)

AN/"Sendyne"

PAT. NO.	Title
1 11,120,230	Analog computing using dynamic amplitude scaling and methods of use
2 11,017,184	Runtime-calibratable analog computing system and methods of use
3 10,852,332	Isolation monitoring device and method
4 10,846,489	Analog computing implementing arbitrary non-linear functions using Chebyshev-polynomial-interpolation schemes and methods of use
5 10,509,395	Model numerical solver for system control
6 10,454,143	System and method for cell-specific control of three-terminal cells
7 10,447,243	Compensating for the skin effect in a shunt
8 D845,906	Electrical shunt
9 10,234,512	Current-based cell modeling
10 9,960,457	System and method for cell-specific control of three-terminal cells
11 9,812,877	Charge redistribution method for cell arrays
12 9,588,144	Current sensor
13 9,470,724	Attachment of leads having low thermoelectric errors
14 9,217,759	Current shunt
15 9,099,870	Charge redistribution method for cell arrays
16 9,052,343	Current sensor
17 8,779,700	Assisting converter
18 8,373,408	High precision algorithmically assisted voltage divider with fault detection
19 8,350,552	Voltage reference and temperature sensor
20 8,289,030	Reliable signaling of fault conditions in battery systems with series-connected cells
21 8,269,455	Charge balancing system
22 8,264,216	High-accuracy low-power current sensor with large dynamic range
23 7,936,150	Battery cell protection and conditioning circuit and system
24 7,816,057	Fuel supply method for direct methanol fuel cell

