

BaSyTec CTS

Battery Test System

1-6V or +/-6V

up to 5A (20A)

**up to 200nA current
accuracy**

**optional reference
electrode input**

The BaSyTec CTS is the reference when testing small cells from material probes in 3 electrode arrangement up to mid size cells up to 20A.

Of course also our CTS is controlled by our **powerful and comfortable BaSyTest Software**.

The 4 automatic dynamic switching current ranges (switching without interruption) (plus paralleling) result in a relative accuracy of at least 0.33% within the whole range from **60µA to 20A**.



BaSyTec Battery Test Systems

Small Cells - Large Cells - Full Cells - Parallel Cells - Series Cells



ES France - Département Puissance Energie
127 rue de Buzenval BP 26 - 92380 Garches



Tél. 01 47 95 99 45
Fax. 01 47 01 16 22



e-mail : tem@es-france.com
Site Web : www.es-france.com

BaSyTec CTS

Battery Test System

Technical data:

	CTS Standard	CTS LAB	CTS LAB XL
Channels per unit (max.)	32		20
Voltage range	0-6V	+/-6V	
4-wire measurement		yes	
Min. discharge voltage	200mV or 0.2Ω*current (whichever is greater)		-6V
Current ranges (charge + discharge)	5A/300mA/ 15mA/1mA	3A/250mA/ 15mA/ 1mA	5A/300mA/ 15mA/1mA
Current accuracy	1mA/50µA/ 2.5µA/0.2µA	1mA/50µA/ 2.5µA/0.2µA	1mA/50µA/ 2.5µA/0.2µA
Voltage accuracy		1mV	
Resolution		16Bit / 1us	
Parallel operation		Yes, up to 4 channels	
Add. inputs per channel		NTC temperature (for Epcos B57861S0502) optional reference voltage (+/-6V, 1mV accuracy, leakage < 50nA, 200ms samplerate)	
Digital-IO		Optional, TTL-like, 3 per channel, not isolated	
Sampling rate	Peak 0.5ms	but not more than 1kHz continually per	
Output change rate	Min. 10ms	system	
Current rise time		< 50µs	
3-Electrode configurations	limited	yes	yes
Control mode		Current, voltage, power, resistance and combinations	
Other methods		Cyclic voltammetry, GITT, ...	
Software		BaSyTest	
Interface		Ethernet	
Battery connectors		D-SUB 9-pin Holders for cylindric cells available	
Size per unit (max.)		19" system 6HE units, 450*280*550mm	
Weight per unit (max.)		28kg (32 channels)	
Noise		< 55dB(A)	
Input power / voltage range		< 1700W / 110-264VAC / 47-63Hz	
Max. input current per unit		< 16A @ 110V, < 8A @ 220V	

08/2024

BaSyTec Battery Test Systems

BaSyTec GmbH, Oettinger Weg 17, 89176 Asselfingen, Germany



ES France - Département Puissance Energie
127 rue de Buzenval BP 26 - 92380 Garches



Tél. 01 47 95 99 45
Fax. 01 47 01 16 22



e-mail : tem@es-france.com
Site Web : www.es-france.com