

CELLTRON™ ULTRA BATTERY ANALYZER

Built upon experience and proven technology. the CELLTRON™ Ultra offers advanced battery testing capabilities for effective evaluation and maintenance of all stationary power systems, including uninterruptible power supplies in data center environments with high levels of electrical interference noise.



HIGHLIGHTS & TECHNOLOGY

Enhanced conductance methodology enables accurate and repeatable testing in the presence of ultra-high electrical interference.

Software and data management techniques allow for the easy establishment of battery reference/baseline values when pre-determined data is not readily available allowing for "reference-free" testing.

Versatile multi-meter function allows for the measurement of AC & DC voltage and current. Scope mode displays AC ripple current and more.

APPLICATIONS





TELECOMM



UTILITIES

The industry's first lighted probes increase visibility in confined battery cabinets and racks. This advance improves technician safety and test reliability while reducing risk of equipment damage.

MANAGEMENT

MULTIMETER

FUNCTIONALITY

Stores over 250 pre-established reference/benchmark values to assist in the development of battery pass/fail thresholds. Data on 12 battery manufacturers is pre-loaded to expedite testing and record-keeping process.

Includes two rechargeable battery packs-each providing power for more than 1,000 full test sequences, or more than 16 hours of test time.

Complete kit provides everything needed for performing battery maintenance, including test probes and extenders, test clamps, temperature sensor, PC software and portable printer.

32 megabyte card stores data up to 500 locations or systems.

SPECIFICATIONS

Applications	Tests individual lead acid cells or monoblocs (up to 16 Volts) in any common configuration, approximately 10-6000		
Voltage	1.5 - 20.0 Volts DC		
Conductance Range	100 - 19,990 Siemens		
Test Data Storage	500 string locations of 480 test results stored internally		
Accuracy	+ 2% across test range		
Voltmeter Resolution	5mV •		
User Programmable Functions	 Preset values for over 250 battery types Low voltage alarm setting Low conductance warning Low conductance failure Test mode (pushbutton/auto start) 		
Calibration	Franklin Electric Grid Solutions will work with each customer to establish a regular calibration program if it is required by their quality or other management systems		
Connectorized Test Cable Options	 Dual contact clamps Dual contact probes Custom cables by quotation 		
Power Requirements	 9.6V, 1600mAH, NiMH Internal swappable battery & charger 		
LCD - FSTN Display	 2.619 in x 1.309 in 128 x 64 pixels 40 degree viewing angle Contrast ratio 8 Green LED backlight 		
Keypad	 Stainless-steel dome Polycarbonate overlay 1,000,000 actuations 		
Data Transfer	 Infra-red HP protocol Infra-red Half-duplex IRDA protocol RS-232 printer Secure digital card 		
Environmental Operating Range	 0 to +104° F (0 to +40° C) 95% relative humidity Non-condensing 		
Storage Temperature	-4 to 180° F (-20 to 82° C)		
Over Voltage Protection – Auto-reset disconnect – Reverse polarity protected			
Housing Material	Acid-resistant ABS plastic Santoprene™ overmold		
Analyzer Dimensions	11 in x 4 in x 3 in (280 mm x 105 mm x 80 mm)		
Analyzer Weight	2.6 lb (1 Kg)		
Case Dimensions	19 in x 15.5 in x 7 in (485 mm x 395 mm x 180 mm)		
Shipping Weight	11 lb		

ORDERING INFORMATION

CELLTRON™ ULTRA BATTERY ANALYZER



Model	Description
CTU-6000 KIT SPC 855X314	CELLTRON™ Ultra battery analyzer kit
Included in the P	Kit
• CELLTRON™ UIt	• Temperature sensor
battery analyzer	Portable printer
Test probes	CELLTRAQ Express battery
Probe extenders	asset management software
Test clamps	

Model	Description
CTU-6000 Tester SPC 855X385	CELLTRON Ultra battery analyzer only

BATTERY ASSET MANAGEMENT SOFTWARE

100			(S) CELL	TRAD F	22389X		
	Con Security						
			Antiperentiative		Alter Breese	inged	
			a 160				
	SUMO	100				And Person in case	
	100	100					
	10	20		10.01			
				11.81			

Model	Description
CT-EXPRESS SOFTWARE SPC 855X165	CELTRAQ Express reporting software

- Utilizes a CELLTRON™ Advantage .CSV file to create a pdf report •
- Allows the configuration of test data reference values and threshold values to denote poor test results
- Outputs the test results in a table and graph format for easy analysis
- Reports can be customized to include company logo and site information •

ACCESSORIES



	Model	Description	
	C040 885X072	Digital Clamp/Meter	
•	40A DC/AC range	•	600V overload protection for

- .90" (23mm) diameter jaw •
- One touch zero button
- 400V DC/AC range
- Requires 2 AA batteries ٠
- Ohm measurement
- Weight: 1.5 lbs
- Dimensions 10"L x 2"H x 4"W •

ORDERING INFORMATION CONTINUED

DUAL CONTACT PROBES



Mode	I SPC	Description
C093	855X135	4' dual contact probes
C025	855X064	8' dual contact probes

- 4' cables have a "Y" junction spread of 24"
- 8' cables have a "Y" junction spread of 48"
- 6" rotating heads and half inch tips for instant contact
- Replaceable gold-plated over Duralloy® dual probe tips

DUAL CONTACT CLAMPS



Model	SPC	Description
C092	855X075	4' dual contact clamps
C024	855X063	8' dual contact clamps, for 6 & 12 Volt batteries only
C062	855X062	4' dual contact industrial clamps with reinforced cables
• "Y" junction spread of 48" (24" on industrial clamps)		

- 5" clamps with 2" openings to attach to large battery terminals
- Powder coated red / black with copper plated cold rolled steel teeth

30" LIGHTED PROBE EXTENDERS



Model SPC	Description
C034 855X155	4' dual contact clamps
C033 855X157	8' dual contact clamps, for 6 & 12 Volt batteries only

- Soft rubber handles
- Utilized in hard-to-reach areas such as UPS cabinets
- Weight: 2 lbs

INFRARED LASER THERMOMETER



Model SPC	Description
C058 855X067	Infrared laser Ttermometer with Celsius / Farenheit mode settings
• Requires 2 AAA	batteries
Waterproof	

- Temperature Range: 32° F to 932° F (0° C to 500° C)
- Weight: 11b

ORDERING INFORMATION CONTINUED

RECHARGEABLE BATTERY PACK



Model	SPC	Description
C090	855X145	NiMH rechargeable battery pack

9.6V, 1800 mAh NiMH •

BATTERY PACK CHARGER



Mode	I SPC	Description
C091	855X140	NiMH battery charger

- Input: 120 Volts AC, 60 Hz, 25 mA •
- Output: 12V, 100 mA •

MEMORY CARD & READER



Model SPC	Description
C089 855X150	2GB SD memory card
C095	SD card reader

• CELLTRON™ Ultra will not recognize an SDHC card

CUSTOM BACKPACK



Model SPC	Description
CA100 855X128	Celltron™-Branded Ballistic Nylon Backpack
 Customized inserts fitted for the CELLTRON™ Advantage and Ultra handheld testers as well as accessories 	

• Backpack only, tester and accessories sold separately

ORDERING INFORMATION CONTINUED

THERMAL IR / RS232 PRINTER



Model SPC	Description
CA087 855X077	Thermal IR / RS232 printer for use with CELLTRON™ Advantage

- Power adapter and 4 NMH rechargable AA batteries included
- Weight: 1 lb
- Dimensions: 2.25"H x 75"L x 3.25"W

PRINTER POWER ADAPTER / CHARGER



Model SPC	Description
A090 855X090	Power adapter / charger for CA087 thermal IR / RS232 printer

THERMAL PRINTER PAPER



Model SPC	Description
A095 855X095	6 pack thermal printer paper rolls

REPLACEMENT PROBE TIPS



Model SPC	Description
C069 855X065	Replacement probe tips (4 probe tips, 2 probe caps)
C031 855X160	Replacement probe waffle tips (4 probe tips)

• Replaceable gold-plated over Duralloy[®] dual probe tips



www.specialized.net

Debbi Kosakowski - National Sales Manager • <u>dkosakowski@specialized.net</u> • 727-515-0911 Eleanor Barszowski - NE Regional Sales Manager • <u>ebarszowski@specialized.net</u> • 484-955-3178 Carolyn Thompson - CSR Midwest/SE • <u>carolyn@specialized.net</u> • 813-295-9889 Becca Bowman - CSR NE/Western • <u>bbowman@specialized.net</u> • 727-412-1591