CELLTRON GENSTART GENERATOR/FLEET STARTING BATTERY ANALYZER

SPECIFICATIONS

Model

CTS-655P

Battery Conductance and Battery Pack Analyzer with Integrated Printer Includes: CTS-655P Celltron Genstart Analyzer with integrated printer, manual, lead stud adapter set, 10ft cable set with Kelvin clamps

Applications:

- Generator Starter Battery
- Automotive Battery
- 12 & 24 Volt Battery Pack

Battery Chemistries:

- Optima Red Top
- Flooded Lead Acid
- AGM Spiral
- AGM Flat

Rating System Range

CCA 100 - 3000 JIS By JIS number DIN 100 - 1000 SAE 100 - 3000 IEC 100 - 1000 EN 100 - 3000

DC Voltage

0.9 - 32 volts DC, +/- .03VDC

Measured Temperature

-20 to 200° F 1.0% +/- 5° (-28.8 to 93.3° C)

Test Leads:

10ft HD Dual Connector Kelvin Clamps

Power Requirements:

Uses the power of the battery under test and 6AA internal batteries

Display

128 x 64 pixel graphic, back-lit display

Operating Temperature:

• 32°F to +120°C (0°C to +49°C)

Housing Material:

ABS plastic

Dimensions:

• 9 1/2 in H x 4 in W x 2 1/2 in D

Weight:

• 1 lb / 427 a

Soft-Sided Carrying Case/Tool bag

Languages:

- English
- French-Canadian
- Spanish
- Portuguese
- Polish
- Italian
- Dutch
- German

Franklin Electric

STATIONARY POWER DEVICES FRANKLIN ELECTRIC | GRID SOLUTIONS 7133 Monroe Street Willowbrook, IL 60527

WWW.STATIONARY-POWER.COM

CUSTOMERSERVICE @ FRANKLINGRID.COM +1844.344.5025

UTILITY GRID MONITORING FRANKLIN ELECTRIC | GRID SOLUTIONS 34 Spring Hill Road PO Box 638

WWW.FRANKLINGRID.COM INFO@FRANKLINGRID.COM +1800.225.9787

Saco, Maine 04072



© 2019 Franklin Electric Co., Inc

ENSURE GENERATOR STAR1 **QUICK BATTERY DIAGNOSIS FOR CRITICAL EQUIPMENT**

GENSTART CELLTRON

GENERATOR/FLEET STARTING BATTERY ANALYZER

Generator Starting Battery Analyzer

The primary role of the emergency generator batteries is to provide power to the generator engine starter when a facility power outage occurs. During generator operation, battery power can provide power to ancillary panels, small motors that operate on DC current and any DC supplied device within the enclosure.

Generator backup plays an essential role in Medical Facilities, Data Centers, Financial Institutions, Communications Offices and Emergency Management. The CELLTRON GENSTART assures that your battery is powered and ready to start the generator in the case of an outage.

Application compatibility:

- Commercial Generator
- 12/24 Volt Electrical System
- Optima Red Top Application

leadingedgesales.com 1-866-313-9004



🚯 Franklin Electric

Franklin Electric

CTS-655P

F2

CELLTRON

0

CELLTRON GENSTART

CELLTRON GENSTART GENERATOR/FLEET STARTING BATTERY ANALYZER

SOLID BENEFITS

- Save time and money with improved battery and battery pack diagnostic accuracy
- Quickly identify generator starting battery health
- Identify potential battery problems before they occur

FEATURES

ADVANCED FEATURES

- Multiple battery types: LEAD ACID, AGM SPIRAL, AGM - FLAT PLATE and OPTIMA RED TOP
- Multiple battery rating systems: CCA, EN, SAE, JIS, DIN and IEC
- Battery pack testing: 12V parallel, 24V series, 24V series/parallel
- Battery pair testing, verify the charge and conductive balance of a battery pair
- Large back-lit screen and improved user interfacer
- Replaceable cable design









130-000285 **10FT CABLE ASSEMBLY WITH PIRANHA CLAMPS**



CELLTRON GENSTART CTS-655P KIT

115-456A **CARRYING CASE**



194-000002 **2GB SD MEMORY CARD**



220-020002 PAPER ROLL





STUD ADAPTERS 158-005A MALE SIDE POST 158-006A FEMALE, POS+ TOP POST 158-007A FEMALE, NEG- TOP POST



A125XX **PROTECTIVE RUBBER BOOT**