

## TYPICAL BASELINE OHMIC VALUES (ON FLOAT)

	BASELINE OHMIC VALUES ON FLOAT			
BATTERY TYPE	MIDTRONICS** (SIEMEN'S)	ALBER CELLCORDER (MILLI-OHMS)	BIDDLE BITE 2 (MILLI-OHMS)	BIDDLE MBITE (MILLI-OHMS)
HT145ET	1663	3.975	3.215	3.484
HT170ET	1754	3.769	3.048	3.303
HT200ET	2268	2.914	2.357	2.554
HT7500ET	2499	2.644	2.139	2.318

- The above data are typical results and do not form a specification.
- Values are subject to change without notification.
- These values are not to be used to determine warranty claims.
- \*\* = Midtronics Meters include: Micro Celltron CTM-100

Celltron Advance CTA-2000 Celltron Ultra CTU-6000

• For batteries not listed contact East Penn Manufacturing.

Suspect ohmic values should be confirmed with a discharge test to determine the true capacity. Reference values stored in an ohmic meter must agree with the above tables for best results. Testers with pass/fail modes must use algorithms based on these reference values; although, a more thorough method of testing is recommended.

DISTRIBUTED BY:



East Penn Manufacturing Co. Lyon Station, PA 19536-0147 Phone: 610-682-6361 Fax: 610-682-4781 www.dekabatteries.com