





C&D Technologies' TEL-HT suite of products is the longest-lasting high-performance VRLA battery for Telecom applications that endure extreme conditions. In addition, our batteries save costs by deferring replacements and reducing operational expenses.

BENEFITS



RELIABILITY IN ALL ENVIRONMENTS: A TEL-HT battery, regardless of region or conditions, can simplify your network design and save you money on cooling costs. It is designed for operation in extreme temperatures from -40°F to +160°F (-40°C $to + 71^{\circ}C$).



LONGEST LIFE: Extreme attention to quality, patented Pure Lead (MSE) technology, and optimized grid alloys provide approx 20% savings* backed by an industry-leading warranty.**



SUPPORT SUSTAINABILITY: Lower your energy demand and cooling costs. TEL-HT batteries are 98% recyclable, manufactured with up to 80% recycled materials, and last longer in higher-temperature environments. C&D creates high-quality products and process improvements to minimize our environmental footprint.



MAINTENANCE EFFICIENCY: True Front Access terminals minimize failure points and save maintenance time.

FEATURES

- Expect 12+ year design life
- MSE Pure Lead technology reduces water loss by up to 50%, improves grid life, and lowers float current, thereby extending battery life
- Engineered to extend service life in elevated temperature applications
- Patented True Front Access® for reduced maintenance compared to traditional top terminal configurations
- Premium materials and components, including a strong polypropylene case, protect the battery's components and most demanding environments
- ensure year-after-year reliability in the
- 12-volt monobloc using Valve Regulated Lead Acid (VRLA) and Absorbed Glass Mat (AGM) components
- Non-hazardous AGM for easy shipping, no spillage, and no periodic watering
- ◆ C&D Ohmic Ring[™] for improved reliability and to make service readings easier







TEL12-180FHT							
OPERATING TEMPERATURE	Discharge: -40°F to +160°F (-40°C to + 71°C) Charge -10°F to +140°F (-23°C to +60°C)						
RECOMMENDED CHARGING CURRENT	C20/5Amperes (Maximum) @ 77°F (25°C)						
FLOAT CHARGING VOLTAGE	13.65VDC +/-0.15VDC Per 12V Unit						
TEMP COMPENSATION FLOAT CHARGE	3.6mV/Cell from 77°F (25°C) (13.434 VDC @35°C)						
EQUALIZE CHARGING VOLTAGE	14.40 VDC to 14.80 VDC Per 12V Unit						
STORAGE	Battery may be stored up to 2 years at 77°F (25°C)						
TERMINAL	Threaded copper alloy insert terminal: 1/4-20 bolt						
TERMINAL HARDWARE TORQUE	110 in-lbs (12.4 N-m) for 1/4-20 Hardware						
SELF STORAGE	Battery can be stored up to 24 months at 77°F (25°C) before a freshening charge is required.						

NOMINAL CAPACITY	IEC CAPACITY	WEIGHT LBS (KG)	MAXIMUM	OHMS IMPEDANCE		
8 HOURS TO 1.75 VPC @ 25°C	10 HOURS TO 1.80 VPC @ 20°C		DISCHARGE CURRENT	60 HZ (Ω)		
181 Ah	174 Ah	124 (56)	800A	0.0043		

VOLTAGE	CONSTANT CURRENT DISCHARGE RATINGS - AMPERES @ 77°F (25°C) OPERATING TIME (Hr.) TO 1.75 VOLTS PER CELL											DIMENSIONS INCHES (mm)				
	1	2	3	4	5	6	7	8	10	12	20	24	72	LENGTH	WIDTH	HEIGHT
12 VOLT	125.70	72.40	52.00	41.00	34.20	29.20	25.70	22.90	18.80	15.90	10.00	8.50	3.00	22.0 (559)	4.9 (126)	12.4 (315)

^{*} Moving from 5-year to 6-year replacement



©2024 C&D Technologies Inc. Any data, descriptions or specifications presented herein are subject to revision by C&D Technologies, Inc. without notice. While such information is believed to be accurate as indicated herein, C&D Technologies, Inc. makes no warranty and hereby disclaims all warranties, express or implied, with regard to the accuracy or completeness of such information. Further, because the product(s) featured herein may be used under conditions beyond its control, C&D Technologies, Inc. hereby disclaims all warranties, either express or implied, concerning the fitness or suitability of such product(s) for any particular use or in any specific application or arising from any course of dealing or usage of trade. The user is solely responsible for determining the suitability of the product(s) featured herein for user's intended purpose and in user's specific application.

200 Precision Road, Horsham, Pennsylvania 19044 USA | www.cdtechno.com



^{**} Specific maximum average temperature in our warranty document