

VALVE-REGULATED

Locomotive Batteries

Greater cranking power and cycling for longer life.

The Deka Valve-Regulated Locomotive battery provides reliable maintenance-free power, saving time and cost. Its spill-proof design makes it ideal for railroad applications.



FEATURES AND BENEFITS

Plates Formed Using Exclusive IPF® Technology	Optimizes power capacity, cell consistency, and long-term reliability					
Valve-Regulated	Maintenance-free design eliminates periodic watering, corrosive acid fumes, and spills					
Case and Cover	Steel tray with polypropylene jars and covers					
Positive and Negative Flat Plate	Pure lead tin and lead calcium					
Separators	Absorbed Glass Mat material					
Connectors, Terminals and Posts	Heavy-duty copper inserted connectors and posts. Reduces resistance and maximizes current-carrying capabilities					
Post Seal	Epoxy sealed to prevent leaks					
Safety Valve and Flame Arrestor	100% tested valve, high positive pressure, self sealing					

Battery Type	Rates (5 sec	@ 77°F 60 sec	Rates (5 sec	@ 32°F 60 sec	Rates 5 sec	@ 0°F 60 sec	Dime Length	nsions (ind Width	ches) Height	Weight
DLU550S	2750	2280	2000	1850	1500	1450	30.31	25.69	20.63	1500 Lbs.
DLU710S	3600	3000	2800	2400	1800	1625	38.69	25.69	20.63	2000 Lbs.



EAST PENN manufacturing co., inc.

Lyon Station, PA 19536-0147 • Phone: 610-682-6361 • Fax: 610-682-4781 Order Department Hotline: 610-682-4231 • www.dekabatteries.com