## HUUUHU

## **Locomotive Batteries**

Greater cranking power and durability for longer life.

Starting locomotives require batteries that produce power in extreme conditions. The Deka Flooded Locomotive battery provides reliable, low maintenance power to handle all your locomotive battery needs.





Exclusive Formation Optimizes power capacity, cell consistency, and long-term reliability

Connectors, Terminals and Posts

Heavy-duty copper inserted connectors and posts. Reduces resistance and maximizes current-carrying capabilities

Case and Cover Molded high-impact polyethylene

Positive and Negative Flat Plate Antimony and lead calcium

Separators Microporous polyethylene material

Retainers Vertically wrapped glass mat, folded perforated envelope, molded plastic bottom shield

Battery Type	Rates @ 77°F 5 sec   60 sec		Rates @ 32°F 5 sec   60 sec		Rates @ 0°F 5 sec   60 sec		Dimensions (inches) Length   Width   Height			Weight
32-Volt Unitized Starting										
DLU500H	2600	2240	1975	1815	1450	1410	33.65	26.9	20.12	1325
DLU650H	3415	2940	2660	2260	1725	1580	42.66	26.9	20.12	1710
8-Volt Monobloc Starting										
DL3000S	1665	1360	1275	1070	855	795	21.06	7.00	18.44	256
DL3000L	1665	1360	1275	1070	855	795	25.81	5.81	18.44	256
DL4500	2430	2100	1900	1720	1245	1230	28.26	8.25	18.25	306
DL6500	3415	2940	2660	2380	1725	1600	28.26	11.25	18.25	432



ISO 9001
IATF 16949
ENVIRONMENTAL
SYSTEM CERTIFIED
ISO 14001

