



SLA BATTERIES

SEALED LEAD ACID

High Rate

Best suited for float or emergency backup applications.

In critical standby power applications, it is essential that your batteries consistently deliver maximum life. Duracell® Ultra AGM batteries are engineered and manufactured to superior standards to meet the critical standby power demands of UPS applications.

APPLICATIONS

Telecom
Data Centers

UPS Battery Backups
Server Banks



DURACELL
ULTRA

SEALED NON-SPILLABLE BATTERY
BATERÍA DE PLOMO-ÁCIDO SELLADOS
PROFESSIONAL UPS BATTERY

DURHR12-9FR 12V 9Ah 32WPC

See side panel for additional warnings. Ver los paneles laterales para advertencias adicionales.



DURACELL
ULTRA

SEALED NON-SPILLABLE BATTERY
BATERÍA DE PLOMO-ÁCIDO SELLADOS
PROFESSIONAL UPS BATTERY

DURHR12-20NB/FR 12V 20Ah 84WPC

See side panel for additional warnings. Ver los paneles laterales para advertencias adicionales.

DURACELL® ULTRA



Cycle Life

10-year design life.



Spillproof Design

Unique design construction and sealing techniques guarantee leak-proof operation.



Maintenance Free

Maintenance-free design and manufactured in compliance with the quality management system standard of ISO 9001.



Nationwide Warranty

If something goes wrong, we want to make it right. Return the battery to any Batteries Plus location nationwide and our experts will take a look.

Account Benefits



Delivery

We drive to you, and meet you on your time, which means your focus stays on running your business.



Recycling

We recycle according to your municipality's ordinances. Go green.



Case Quantities

Commercial discounts and volume pricing available through your local store.



Questions About Products?

batteriesplus.com | 1-800-677-8278

BatteriesPlus+
Power it. Light it. Fix it.



SLA BATTERIES

SEALED LEAD ACID

High Rate

Best suited for float or emergency backup applications.

DURACELL®

ULTRA

PRODUCT LINE

Vendor Product #	Voltage	Capacity (20 Hr Test)	Terminal Type	Length (in)	Width (in)	Height* (in)
DURHR12-5FR	12V	5.5AH	F2	3.54	2.76	4.21
DURHR12-6.5FR	12V	6.5AH	F2	5.94	2.01	3.86
DURHR12-9FR	12V	9AH	F2	5.94	2.56	4.02
DURHR12-12F2/FR	12V	12AH	F2	5.94	3.86	3.86
DURHR12-20NB/FR	12V	20AH	NB	7.13	2.99	6.57
DURHR12-20C/FR	12V	20AH	C	7.13	2.99	6.57
DURHR12-100C/FR-A	12V	27AH	C	6.46	4.92	6.89
WKHR12-33C/FR	12V	29.3AH	C	7.75	5.20	6.69
DURHR12-150C/FR-A	12V	35AH	C	7.68	5.12	6.57
DURHR12-225C/FR-A	12V	55AH	C	9.02	5.43	7.99
WKHR12-80C/FR	12V	73AH	C	10.20	6.57	8.23
DURHR12-325C/FR-A	12V	82AH	C	10.20	6.61	8.31
WKHR12-100C/FR	12V	88.2AH	C	12.00	6.57	8.23
DURHR12-370C/FR-A	12V	95AH	C	12.00	6.61	8.27
DURHR12-430C/FR-A	12V	110AH	C	13.00	6.80	8.54
DURHR12-540C/FR-A	12V	155AH	C	13.50	6.73	10.91

* Battery height includes terminals

Maintenance & Storage

Be sure to properly maintain your battery to ensure the best and most reliable performance. SLA battery chargers available.



Recharge after each use and store battery fully charged.



Do not store in a discharged state. Charge batteries every couple months.



Overcharging kills batteries.



Disconnect charger once fully charged.



Check battery for corrosion or deformation.



If battery doesn't hold a charge, have it tested.



Store in cool, dry place (68°F is best).



Charge the battery every couple months when in storage.



If battery is stored in higher temperatures, charge it more frequently.

Terminal Types

Each battery has a different terminal type; yours will depend on which application the battery supports. Be sure to get the right one.



* **WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.**

Questions About Products?
batteriesplus.com | 1-800-677-8278

BatteriesPlus+
Power it. Light it. Fix it.