# **UPS12-350MR**

TECHNOLOGIES

Power Solutions



Valve Regulated Lead Acid Battery Designed for UPS Standby Power Applications.

#### APPLICATIONS

- Data Centers
- Network Operations Centers
- Industrial Process Control Facilities
- · Internet Housing Sites
- · Semiconductor Manufacturing
- Banks & Financial Markets
- Power Generation Plants
- · Hospitals & Testing Laboratories
- Emergency 911 Response Centers

## FEATURES & BENEFITS

100

- 10 year design life @ 25°C
- Absorbent Glass Mat (AGM) technology for efficient gas recombination of up to 99% and freedom from electrolyte maintenance.
- 3 Year Warranty (refer Dynasty warranty card, 41-9027)
- Patented Long Life Alloy having the lowest calcium levels in the industry minimizing grid growth, reducing gassing, and extending battery life.
- Patented UL Recognized Flamearresting vents in each cell for safety and long life.
- Designed with the same recombination, thermal runaway prevention, gassing and flame retardant characteristics of the Bellcore 4228 compliant Dynasty Telecom products.
- Flame retardant polypropylene case and cover compliant with UL94-V2

 Proprietary Fixed Orifice Plate Pasting technology applying active materials on both sides of the grid for consistent cell-to-cell performance, higher capacity and uniform grid protection.

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UPS

- Thermally welded case-to-cover bond to eliminate leakage.
- Can be operated in any orientation. Upright, side or end mounting recommended.
- Not restricted for air transport Complies with IATA/ICAO Special Provisions A67.
- Not restricted for surface transport -Classified as non-hazardous material as related to DOT-CFR Title 49 parts 171-189.
- Not restricted for water transport -Classified as non-hazardous material per IMDG Amendment 27.

## TECHNICAL DATA

			Co	nstant P	Power Dis	scharge F	Ratings -	Watts per	r Cell @	77°F (25	°F)		
		AH		Op	erating T	lime (in m	ninutes) t	o 1.67 Vo	lts per C	ell		Wei	ght
Model	Voltage	20 hr*	5	10	15	20	30	40	50	60	90	lbs	kg
UPS12-350MR	12	93.2	619	440	350	289	216	173	144	123	85.9	67.4	30.5

\* Nominal 20 hr rate to 1.75 VPC in Ampere-Hours.

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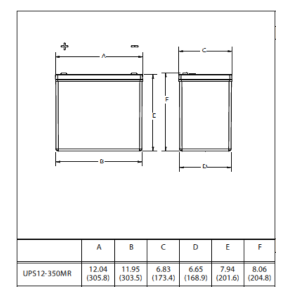
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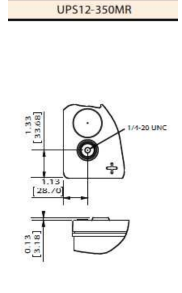
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### SPECIFICATIONS

Operating Temperature Range with temperature compensation	Discharge: -40°F (-40°C) to +160°F (71°C) Charge: -10°F (-23°C) to +140°F (60°C)
Nominal Operating Temperature Range	+74°F (23°C) to +80°F (27°C)
Recommended Maximum Charging Current Limit	C/5 amperes @ 20hr rate
Float Charging Voltage	13.65 ± 0.15 VDC average per 12V unit (6.75 to 6.90 per 6V unit)
Maximum AC Ripple (Charger)	0.5% RMS or 1.5% P-P of float charge voltage recommended for best results. Max voltage allowed = 1.4% RMS (4% P-P) Max current allowed = C/20
Self Discharge	Battery can be stored up to 6 months at 77°F (25°C) before a freshening charge is required. Batteries stored at temperatures greater than 77°F (25°C) will require recharge sooner than batteries stored at lower temperatures. See C&D brochure 41-7272, Self-Discharge and Inventory Control for details.
Equalize charge and cycle service voltage	14.40 to 14.80 VDC average per 12V unit @ 77°F (25°C) (7.20 to 7.40 VDC per 6V unit.)
Terminal: Flag	0.22 in. clearance hole to accept 0.1875 in. or 10-32 bolt (UPS12-100MR)
Terminal: Inserted	Threaded copper alloy insert terminal to accept 10-32 UNF bolt (UPS12-150MR, UPS12-210MR) %-20 UNC bolt (UPS12-300MR, UPS12-350MR, UPS12-400MR, UPS12-490MRLP, UPS12-490MR, UPS12-540MR, UPS6-620MR)
Terminal Hardware Annual Retorque	32 inlbs (3.48 N-m) (UPS12-100MR)
Terminal Hardware Initial Torque: Inserted Terminal	40 inlbs. (4.5 N-m) (UPS12-100MR) 30 inlbs. (3.4 N-m) (UPS12-150MR, UPS12-210MR) 110 inlbs. (12.4 N-m) (UPS12-300MR, UPS12-350MR, UPS12-400MR, UPS12-490MRLP, UPS12-490MR UPS12-540MR, UPS6-620MR)

## DIMENSIONS





\*All dimensions in inches (mm). All dimensions are for reference only. Contact a C&D Representative for complete dimension information. NOTE: Batteries to be mounted with 0.5 in (1.25 cm) spacing minimum and free air ventilation. UPS

**UPS12-350MR** 

		1	Constant Fo	wer Discharg	e naungs - v	valis rei cen	WII F (23)	.,		
	Operating Time to End Point Voltage (in minutes)									
End Point Volts/Cell	5	10	15	20	30	40	45	50	60	90
1.75	534	410	327	272	205	165	150	138	119	84.3
1.70	596	425	337	280	211	169	154	141	121	84.9
1.67	619	440	350	289	216	173	157	144	123	85.9
1.65	638	455	358	296	220	175	159	145	124	86.5
1.60	669	471	367	302	223	177	161	147	126	87.6

End Point Operating Time to End Point Voltage (in hours)	4	
End Point		
Volts/Cell 1 2 3 5 8 10 12 20	24	72
1.85 53.0 31.8 22.9 14.8 10.6 8.73 7.38 4.56	3.84	1.29
1.80 58.8 34.5 24.6 15.7 10.1 8.35 7.09 4.39	3.69	1.32
1.75 62.6 36.3 25.8 16.4 11.0 8.98 7.57 4.66	3.92	1.34

Note: Batteries to be mounted with 0.5 in. (1.25 cm) spacing minimum and free air ventilation. Specifications subject to change without notification. Above ratings do not include interunit connector voltage drops.

#### SPECIFICATIONS

Model	Cells per	Maximum Discharge	Short Circuit Current	Ohms Impedance
	Unit	Current (AMPS)	(AMPS @ 0.1 sec)	60 Hz (Ω)
UPS12-350MR	6	800	4200	0.0030

High Rate Max Part Number	Manufacturer Approved Premium Replacement for:
UPS12-100MR	UPS12-100FR
UPS12-150MR	UPS12-140FR & MR12-150
UPS12-210MR	UPS12-170FR, UPS12-200FR & MR12-210
UPS12-300MR	UPS12-270FR & MR12-300
UPS12-350MR	UPS12-310FR & MR12-350
UPS12-400MR	UPS12-370FR & MR12-400
UPS12-490MRLP	UPS12-475FR, MR12-490 & UPS12-490MR (Low profile high rate applications)
UPS12-490MR	UPS12-475FR & MR12-490 (Extended run applications)
UPS12-540MR	UPS12-530FR & MR12-540
UPS6-620MR UPS6-620FR	



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