12AL160 12ALZ160

AMARON QUANTATM

The industrial segment SMF-

is built to perform.

applications

VRLA (Valve Regulated Lead Acid) battery for UPS applications

In short, the lifeline to your UPS

AMARON QUANTA ™ is a product of fail- safe, fool-proof battery technology, produced and tested in our premier manufacturing facility.

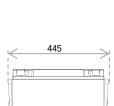
Built to the highest technical competence in its class, the

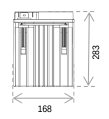
QUANTA is an example of Amara Raja's commitment to bringing the best of technology to your table



Specification

Nominal Voltage		12V			
Rated Capacity		160Ah / C ₂₀ Hr / 1.75VPC / 27°C			
	Length	445 mm (17.52 in.)			
Dimensions (±2mm)	Width	168 mm (6.61 in.)			
	Total Height	283 mm (11.14 in.)			
Weight (±5%)		52.0 Kg (114.64 lbs)			
Terminal Type		M6 x 25mm bolted			
Capacity @ 27°C	149.00 Ah	(10hr, 14.90 A, 10.5 V/battery)			
	137.20 Ah	(5hr, 27.44 A, 10.2 V/battery)			
	103.90 Ah	(1hr, 103.90 A, 9.6V /battery)			
	40°C (104°F)	110%			
Capacity affected (Temperature at C20 hr rate)	27°C (80.6°F)	100%			
	0°C (32°F)	80%			
	-15°C (5°F)	60%			
Case Material	Standard	PPCP (12AL160)			
Case iviateriai	FR Version	UL 94-V0 (12ALZ160)			
Internal Resistance (IR)	Approx. $4.35 \text{ m}\Omega$ for a fully charged battery (27°C)				
Short Circuit Current (As per IEC)		2984 A			
Operating Temp. range	-20°C to +60°C (50 to 60°C for shorter duration)				
Nominal Operating Temp. range		27°C ± 3°C			
	Charging Voltage	13.5 V/battery			
Standby use (27°C)	Charging Current	Max. 25% of rated capacity			
	Temp. Compensation	± 18mV/battery/°C			
	Charging Voltage	13.8 V/battery			
Cyclic use (27°C)	Charging Current Max. 25% of rated capa				
	T C	20			





20hrs

98.0

97.0

96.0

95.5

< 4% per month at 27°C

327.5

27°C * 8hrs

227.0

220.5

214.0

211.0

10hrs

185.0

182.0

181.0

179.5

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	Charging Voltage	13.8 V/battery				
Cyclic use (27°C)	Charging Current	Max. 25% of rated capacity				
	Temp. Compensation	$\pm 30 mV/battery/^{\circ}C$				

it reatures several firsts for the									
battery industry like the unique			Constan	t Power	Dischar	ge Rating	g (Watts	Per Bat	tery) @
Radgrid TM	ECV/ Time	10min	15min	20min	30min	60min	2hrs	3hrs	5hrs
	1.60	3696	3102	2519	1979	1131	686	497.0	344.0
TERMINAL LAYOUT	1.65	3631	3031	2394	1918	1113	676	493.0	338.5
	1.70	3564	2961	2369	1856	1094	666	489.0	333.0

2820

2324

1824

3410

Self-Discharge

1.75

1.80

											7.0.0
Constant Current Discharge Rating (Amperes) @ 27°C *											
ECV/ Time	10min	15min	20 min	30min	60 min	2 hrs	3 hrs	5 hrs	8hrs	10 hrs	20 hrs
1.60	346.89	279.77	229.23	173.91	103.90	63.02	43.07	29.65	18.39	15.56	8.57
1.65	336.33	267.77	220.85	166.96	102.58	60.46	41.77	28.55	17.99	15.37	8.35
1.70	325.77	255.77	212.48	160.00	101.27	57.91	40.47	27.44	17.59	15.18	8.14
1.75	313.47	249.98	210.53	158.42	100.00	57.14	40.40	27.35	17.49	14.90	8.00
1.80	307.02	246.02	205.13	156.86	95.69	56.74	40.20	27.12	17.39	14.81	7.96

1060

1026

655

485.0

481.0

All dimensions are in mm

- Note:

 1. The above data are average values per battery and can be obtained within five charge/discharge cycle
- A tolerance of ±5% is applicable for the above constant power discharge and constant current discharge values.
 Recommended to follow IEEE -485 Standard for Battery sizing (In terms of Aging Margin, Design Margin) for Optimal Performance & Life.
 Considerable Voltage drop across cables, if any shall be considering during battery sizing.





CAUTION

- Avoid short circuit
- Don't charge in a sealed container





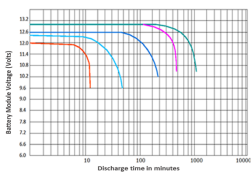


Performance

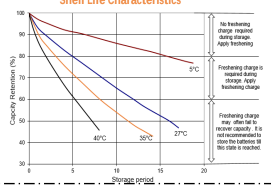
A clutch of design features ensures that AMARON QUANTATM

- batteries perform predictably and reliably every time
- Proven AGM technology that ensures maintenance free characteristics
- A unique heavy duty corrosion-resistant alloy for positive grids to increase cyclic life in tropical
- ✓ RadgridTM profile provides lower internal resistance and superior high-discharge performance
- ✓ Instacharge [™] a patented paste recipe for excellent charge acceptance
- ✓ Low self-discharge rates for extended storage periods
- ✓ Design Float life of upto 10 years
- ✓ Clean and Sleek looks

Discharge Characteristics



Shelf Life Characteristics



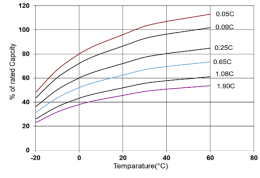
Compliance

- ✓ JIS C 8702 Certified
- ✓ UL (UL-1989) & CE Certified
- ✓ Complies to IEC61056 & EUROBAT
- ✓ Complies to IS 16220
- ✓ Manufactured in ISO 9001, ISO 14001, ISO 45001:2018 certified facilities

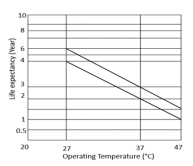
Applications

- ✓ Data Centers
- ✓ Banks & Financial Markets
- ✓ Network Operations Centers
- ✓ Industrial Process Control Facilities
- ✓ Safety, Surveillance & Security Systems
- ✓ Semiconductor Manufacturing
- ✓ Power Generation Plants
- ✓ Hospital & Testing laboratories

Temperature Effect on Capacity



Float Service Life vs. Temperature



AMARA RAJA ENERGY & MOBILITY LIMITED

(Formerly Known as Amara Raja Batteries Limited)

• CORPORATE OPERATIONS OFFICE:

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• REGISTERED OFFICE & Manufacturing Facility-1:

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Manufacturing Facility-2

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ARE&M/IAE/AQ/160Ah; Oct'2023, Rev-01