

## **Long Duration Telecom**

LDT12-105FT 12V105AH

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RPS Long Duration Telecom (LDT) batteries have been engineered specifically for telecommunication applications requiring reliable performance during long discharges. Flush-mount terminals on smaller batteries and front access terminals on the larger batteries provide the highest power density in size for their class and save time and money for ease of installation.

## **Applications**

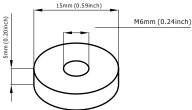
- Wireless
- Customer Premise
- Broadband

- Microwave
- Outside Plant
- FTTP/DLC

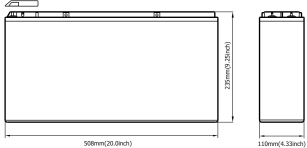
## **General Features**

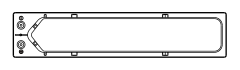
- Front Terminal Design
- AGM Sealed Maintenance Free
- Non-Spillable Construction
- Patented O-Ring and Epoxy Resin Post Seal
- UL 1778, 1989, 924 and DOT CFR 171-189 Approved
- UL94V-0 ABS Flame Retardant Case
- Thermally Welded Case to Cover Bond
- Exceptional Deep Discharge and Fast Recovery Capability
- Low Pressure One-Way Safety Release Valve with Flame Arrestors
- Exceptional Cycle Life Capacity





Terminal 6 mm Torque 6 NM / 53in/lbs





Battery Model	LDT12-105FT							
Designed Floating Life	12 Years							
Capacity(25°C)	20HR(5.25A,1.75V)	10HR(10.5A,1.75V)	8HR(12.6A,1.75V)	1HR(63A,1.75V)				
Capacity(23 C)	112.4AH	105AH	102AH	63AH				
Dimensions	Length	Width	Height	Total Height				
Dimensions	508mm(20inch)	110mm(4.33inch)	236mm(9.29inch)	236mm(9.29inch)				
Approx. Weight	32.5Kg (72.2lbs)							
Internal Resistance	Full charged at 25°C: 0.005 Ohm							
Self Discharge	3% of capacity declined per month at (25°C)							
Capacity Affected	40°C	25℃	0°C	-15°C				
by Temp.(20HR)	102%	100%	85%	65%				
Charge Voltage(25°C)	Cycle	e use	Float use					
Charge voltage(25 C)	14.4-15V(-30mV/ °C)	), max. Current: 25A	13.6-13.8V(-20mV/ °C)					

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	F.V/Time	1 HR	2 HR	3 HR	4 HR	5 HR	8 HR	10 HR	20 HR
	1.75V	66.7	41.0	27.0	22.3	17.4	12.6	10.6	5.5
	1.80V	65.1	40.2	26.3	21.7	17.1	12.4	10.5	5.4
	1.85V	61.8	38.4	25.1	20.7	16.4	11.9	10.2	5.0
	1.90V	59.8	37.4	24.4	20.1	16.0	11.6	10.0	4.8











