6-QW-200(1100A), W250



The product has excellent high-current discharge characteristics and is widely used in starting, ignition, and lighting systems. It uses a grid made of lead-calcium alloy, requires no maintenance or water addition during use, has a long power storage time, and a wide applicable temperature range

PICTURE

SPECI	FICATION		
Nominal Voltage/ V		12	
Weight/±3%kg		55.4	
Nominal Capacity/Ah		210	
Reserve Capacity/min		410	
-18°C CCA/A		1100	
Max Dimensions	L/mm	512	
	W/mm	251	
	H/mm	215	
	Total Height/mm	242	
CCA		1300	
Temperature	Discharge/°C	-40~+60	
	Charging/°C	-40~+60	
ture	Storage/°C	-40~+60	
Optimum Temperature/°C		+10~+30	
Constant Charging Current/A		22.0	
Constant Charging Voltage/V		13.5~13.8	
Max Charging Current/A		66.0	
Cover Material		PP	
Executive Standard		GB/T 5008-2023	

TERMINAL DIMENSION				
Terminal Type	D/mm			
rennar type	Positive	Negative		
T2	19.5 ⁺⁰ -0.3	17.9 ⁺⁰ _{-0.3}		
(10.0±) (±0.01)		\bigcirc		

Discharge Curve / 25°C

File Serial No.AKL/XC-6-QW-200T/02A

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