MAINTENANCE-FREE BATTERY VRLA DEEP CYCLE

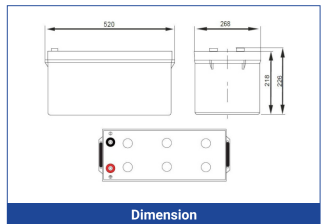
VPRO SOLAR 260Ah 12V

INDEKS: 6AKXDEEP26 **EAN**: 5903760240806

DEEP CYCLE batteries by **VOLT POLSKA** are superior deep cycle design with thick plates, high-density active materials and slightly stronger electrolyte, which can withstand repeated deep cyclic applications. **The general features are:** safety sealing, non-spillable constructio, high power density, excellent recovery from deep discharge, thick plates and high active materials, longer life and low self-discharge design. **DEEP CYCLE batteries** have 8-10years design life at 25°C. They can be applied in solar and wind power system, emergency power system, communication equipment, telecommunication systems, marine equipment, uninterruptible power supplies, medical equipment, fire and security system.

PRO SO V-PR	LAR WHADEFOC PS-280-12		
	Pb - shoot it cooon	SECONDARY STANDARY ST	

Main technical data:						
Nomin	al voltage	12V				
Rated capcity		260 Ah				
	total height	226 mm				
Dimension	height	218 mm				
Difficusion	width	268 mm				
	length	522 mm				
Appro	x Weight	66kg (145.5lbs) +/- 3%				
Gross	dimensions	52,5x27,5x27,8cm				
Gross	weight	64,5kg				



		catio	

20h (10,2V)	260 Ah						
10h (10,5V)	250 Ah						
3h (10,2V)	187,5 Ah						
1h (9,6V)	150 Ah						
Internal Resistance							
40°C	102%						
25°C	100%						
0°C	85%						
-15°C	65%						
3 months	91%						
6 months	82%						
12 months	64%						
Working temperature							
Discharge	-15°C do 50°C						
Charge	-10°C do 50°C						
Storage	-20°C do 50°C						
13,5 VDC	13,8 VDC						
14,4 VDC	14,7 VDC						
Max charging current							
Max discharge current							
Design life (25°C)							
	10h (10,5V) 3h (10,2V) 1h (9,6V) esistance 40°C 25°C 0°C -15°C 3 months 6 months 12 months mperature Discharge Charge Storage 13,5 VDC 14,4 VDC ing current						

