MAINTENANCE-FREE BATTERY VRLA DEEP CYCLE

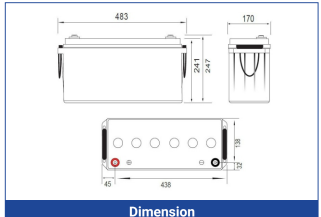
VPRO SOLAR 160Ah 12V

INDEKS: 6AKXDEEP16 **EAN**: 5904100450381

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	LAR		
	TO DEEL	P CYCLE BATTERY 12 12V160Ah	
CE	SO S	CAUTIO	
	1550	ANEAN DO CONTAINER SOURCE OR STORE SELECTION OF STORE STORE SELECT	

Main technical data:					
Nominal voltage		12V			
Rated capcity		160 Ah			
Dimension	total height	247 mm			
	height	241 mm			
	width	170 mm			
	length	483 mm			
Approx Weight		43.3kg (95.04lbs) +/- 3%			
Gross dimensions		49,2x18x26,7mm			
Gross weight		43,8kg			



Ot	he	r	S	эe	Cİ	tic	at	ior	1:
		_		-	_		_		7

20h (10,5V)	160 Ah					
10h (10,5V)	150 Ah					
3h (10,2V)	112,5 Ah					
1h (9,6V)	90 Ah					
Internal Resistance						
40°C	102%					
25°C	100%					
0°C	85%					
-15°C	65%					
3 months	91%					
6 months	82%					
12 months	65%					
Working temperature						
Discharge	-15°C to 50°C					
Charge	-10°C to 50°C					
Storage	-20°C to 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 rge current					

