

# TECHNICAL DATA SHEET

9.820.0

## Applications



CYCLIC



SOLAR



MARINE

### Electrical specification

Voltage:  (V)  
Capacity C20:  (Ah)  
RC:  (min)

### Mechanical specification

Dimensional group:  EN 50342-4:2010  
DIN reference:   
Sizes:  (L x W x H)  
Cell Layout:   
Terminal Type:

### Container

<u>Case</u>	Material	<input type="text" value="POLYPROPYLENE"/>	Colour	<input type="text" value="BLACK"/>
	Bottom hold down	<input type="text" value="B0"/>	Handles	<input type="text" value="-"/>
<u>Lid</u>	Material	<input type="text" value="POLYPROPYLENE"/>	Colour	<input type="text" value="BLACK"/>
	Cover design	<input type="text" value="FLAT"/>	Handles	<input type="text" value="BLACK"/>
<u>Vent cap</u>	Material	<input type="text" value="POLYPROPYLENE"/>	Colour	<input type="text" value="BLACK"/>
	Type	<input type="text" value="FLAT"/>		

### Test details

Vibration resistance:  Separator: Type:

Endurance resistance:

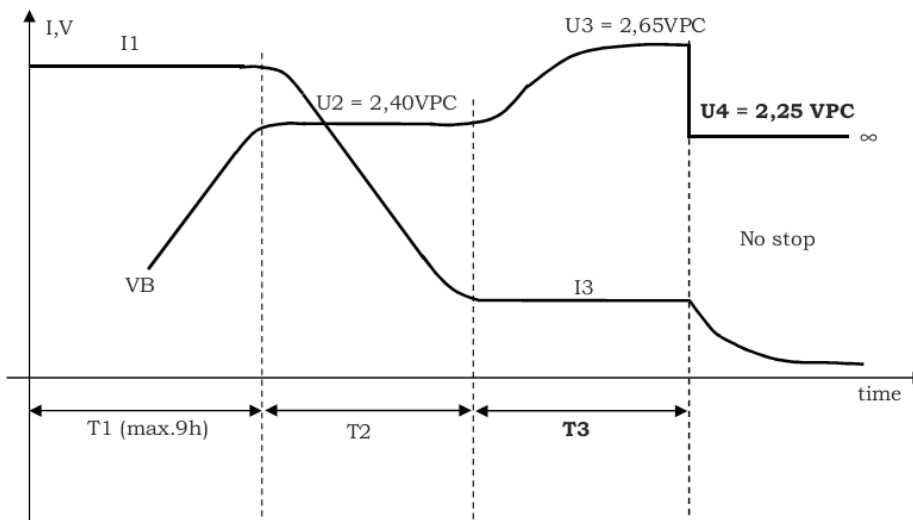
Battery weight:  ± 1.00 (Kg)

Acid weight:  ± 0.50 (Kg)

Total battery weight:  ± 1.50 (Kg)

### Charging

Suggested Charging current	25A WA 20 IU1A
Operating Temperature	-20°C / 45°C
Storage Temperature	-20°C / 40°C
Cycle nr.	600



Duur: T1 + T2: De duur van de eerste twee fases is hoogstens 14u

Duur: T3: De duur T3 is gelijk aan de duur van de hoofdlading, dat is  $t_3 = t_1 + t_2$ , maar met een minimum van 1 tot 4h

T1 + T2 [h]	< 1	2	3	4	> 4
T3 [h]	1	2	3	4	4