
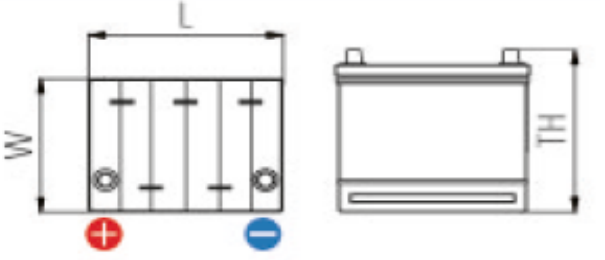















Biltema Art No.: 8080		Dimensions (mm)														
																
		 <p>10.5mm on long sides only</p>														
Terminals		Physical Specifications														
Terminal Type	A + Stud 5/16"-18	Dimensions	Length	257mm												
Position	1		Width	172mm												
<table border="1"> <thead> <tr> <th>Terminal</th> <th>A (Standard)</th> <th>Terminal</th> <th>Stud</th> </tr> </thead> <tbody> <tr> <td>Positive</td> <td></td> <td>Positive</td> <td> 5/16"-18 Threads</td> </tr> <tr> <td>Negative</td> <td></td> <td>Negative</td> <td> 5/16"-18 Threads</td> </tr> </tbody> </table>			Terminal	A (Standard)	Terminal	Stud	Positive		Positive	 5/16"-18 Threads	Negative		Negative	 5/16"-18 Threads	Height	200mm
			Terminal	A (Standard)	Terminal	Stud										
Positive		Positive	 5/16"-18 Threads													
Negative		Negative	 5/16"-18 Threads													
		Total Height	220mm													
		Weight	Battery (with acid)	Approx 19,92kg												
		Plates per cell		11												
		Lid Type		Sealed Type												
		Positive Plates	Type	Punched												
			Alloy	Pb-0.06%Ca-1.5%Sn												
		Negative Plates	Type	Punched												
			Alloy	Pb-0.06%Ca-1.5%Sn												
		Separator		PE+FLEECE Enveloping												
		Handle		with Handle												
		Strap	Type	COS(Cast-on-strap)												
			Alloy	Pb-3%Sb												
		Electrical Specifications														
		Nominal Voltage	12V													
		Nominal Capacity	80Ah													
		Charge Acceptance (A)	8													
		20-Hour Rate Capacity (Ah)	80													
		5-Hour Rate Capacity (Ah)	64													
		Reserve Capacity (min)	140													
		CCA[A](-18°C)	SAE	-												
			EN	-												
		Life Cycle	Light Load(cycles)	6600												
			Heavy Load(cycles)	-												
		Vibration(3.0G, 25Hz)	OK													
		Water consumption(3.0g/Ah↓)	OK													