

Nom <i>Name</i>		4S16P LS33600B LM OC	Couple électrochimique <i>Chemistry</i>
Code Produit <i>Battery P/N</i>		05789X	Lithium / Thionyl chloride Li / SOCl ₂
Conception <i>Design</i>	Circuit électrique <i>Electrical diagram</i>		
	Protections <i>Protective devices</i>	Diodes & PTC	
	Enveloppe <i>Casing</i>	Hot forming plastic top with spacers and screws	
	Sorties <i>Terminals</i>	Connector AMP: Housing ref: 180 923-0 Terminal ref: 141 013-2 with black and red wires KY30-07 AWG18	
Caractéristiques <i>Specifications</i>	Fem <i>OCV</i>	14.68 Volts	
	Tension nominale <i>Nominal voltage</i>	14.4 Volts	
	I max <i>I max current</i>	4 A	
	Capacité nominale (conditions) <i>Nominal capacity</i>	272 Ah (at 80 mA, + 20.0°C, 8.0 V cut off)	
	T stockage <i>Storage T range</i>	+ 30°C max. recommended	
	T opération <i>Operating T range</i>	- 60°C / + 85°C	
	Dimensions ext. max. <i>Max. ext. dimensions</i>	Height x Width x Thickness = 258 x 136 x 136 mm	
	Poids <i>Weight</i>	7000 grams max	
Transport	Battery certified UN transport test-Assigned to « CLASS9 » dangerous good category		
Emballage <i>Packaging</i>	1 battery in plastic bag and one plastic bag per shipping box		

