DMS technologies

Reference:

NEW PRODUCT/PROJECT DATASHEET

Customer	
Company Name & Location	
Contact Name & Position	
Telephone & E-mail	

Application Overview

Description of Application/Project						
Safety Critical?	Y/N	Targe	et Cost			
Total Potential Quantities	Year 1		Year 2		Year 3	
Delivery Start Date			Pro	oduct Lifecy	rcle	

Electrical & Electronic Requirements

Application Profile	Standby	Life (Yrs)		Cyclic	Life (Cyc)	
Nominal System Voltage			Vmax		Vmin	
Load Current Profile	Continuous			Discharge Time		
	Pulse / Duration					
Indicators, Protection, Alarms						
Other Requirements						

Mechanical / Physical Requirements

Type of Assembly: (e.g. case, s/w)		
Dimensions / Available Space		
Mounting / Carrying Arrangements		
Output Cable/Connector/Terminals		
Maximum Weight Target	IP Rating	
Labelling, Serial Nos, Bar Codes		
Other Requirements		

Recharging

Charger Type		
Input Voltage Range/Connections		
Output Current	Target Recharge Time	
Termination/Regulation		
Additional information		

Environmental

Operating Temp. Range (°C)	Average Temperature (°C)	
Shock/Vibration Resistance		
Storage Time/Temperature	Humidity Range	

Standards and Regulatory Requirements

Statutory, Regulatory or Environmental Requirements (state specs. if known)	
Safety Requirements	
EMC Compatibility Requirements (state specs. If known)	

Packaging and Labelling

Special Packaging or Transportation Required	
Labelling, Barcoding or Artwork	

Other Information:

Is there any other relevant	t information or a sketch	of requirements?	

Originator Date	
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