DMS technologies

Nickel Cadmium (NiCd) Battery Packs and Custom Designs



DMS technologies is a supplier of NiCd

batteries, which provide superior performance within a wide range of applications. These cells have low internal resistance giving them a stable voltage profile during high rate discharge in cyclic and standby applications. These versatile batteries are available in an extensive range of capacities, sizes and configurations.

Our cells can be built into any configuration to best fit the available space, and if requested can incorporate safety devices such as diodes, fuses and temperature sensors. Our custom built packs are designed to meet all customer specific requirements regarding configuration, termination, connectors and packaging.

High temperature options are available in popular cell sizes.

MAIN BENEFITS

• High discharge current capability

 $K \vdash I$

ERING

- Excellent cycle life
- Long service life
- Install in any orientation
- Quick charge capability
- Sealed no maintenance
- Excellent shock resistance
- Can be stored discharged

BATTERY POWER FOR:

- Medical
- Safety and Security
- Electronics
- Industry
- Emergency Lighting
- Power Tools
- Instrumentation
- Electrical

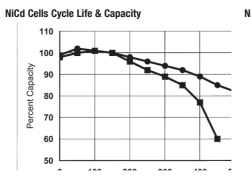
www.dmstech.co.uk

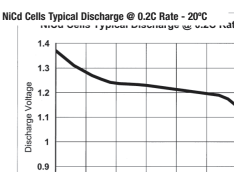
DMS technologies

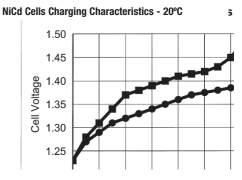
NICKEL CADMIUM (NICd) – TECHNICAL DATA

Can Size	Capacities Available (mAh) Nominal Voltage 1.2V	
AAA	240-320	
AAA 1/4	50	
AAA 1/2	130	
AAA 2/3	150-170	
AA	600-1000	
AA 1/3	150-170	
AA 2/3	270-400	
AA 4/5	600-650	
AA 7/5	1000-1200	
Α	1200-1400	
A 1/3	210-240	
A 1/2	500-650	
A 2/3	700-750	
A 4/5	1000-1200	
A 7/5	1800-2000	

SC	1200-2000	
SC 1/2	750-800	
SC 4/5	1000-1200	
SC 5/4	2000-2300	
С	2200-2800	
C 1/2	1300	
C 1/3	700	
D	1500-5000	
D 1/2	2200-2500	
F	7000-7500	
N	180-220	







Charging (Constant current)

Trickle	0.05 CA	48 Hours - constant
Standard	0.1 CA	14-16 Hours
Quick	0.3 CA	4 Hours

- Maximum cell voltage should be considered to be 1.7 volts
- -ΔV termination should be set at 20-30 mV/cell
- DT/dt termination should be 0.5°C/minute

A wide range of chargers for your NiCd batteries are available from DMS technologies

High Temperature Cells

AA	800	
SC	1300-1500	
С	2200-2500	
D	4000-4400	

Design, Development, Manufacture and Supply of Batteries and Power Systems

Note: Other capacities and cells may be available on request. Contact our Sales Department for further information.

DMS technologies

Belbins Business Park, Cupernham Lane, Romsey, Hampshire SO51 7JF, U.K.

Tel: +44 (0) 1794 525400 Fax: +44 (0) 1794 525450 Email: info@dmstech.co.uk

DMS technologies

reserve the right to change specifications without prior notice.





MODEL No: 1DH (GENERIC) **Description**: D SIZE HIGH TEMP NI-CAD

Capacities Available: 4000, 4400 and 4500 mAh

32.5±0.2 59.0±0.5 with tube

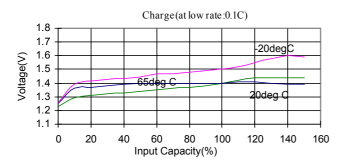
Specification

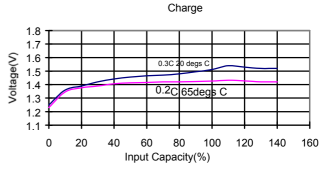
Nominal Capacity			As Spec
Nominal V	Nominal Voltage		
Charge current		Trickle	0.05 - 0.1 CA
			0.1 CA
		Quick	0.3 CA
Charge t	Charge time		14~16 Hrs
		Quick	4~5 Hrs
	Charge	Standard	-20-70°C
Ambient		Quick	-20-70°C
Temperature			
		Discharge	-20~70°C
	Storage		-20~70°C
Max Humidity for Discharge			85%
Internal Impedance(AC)			Average≤7.5
(After Charge using 1Khz)			Max≤9.0
Weight			126g

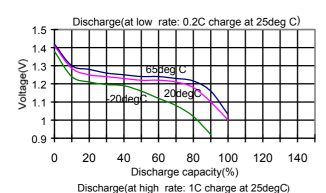
Performance

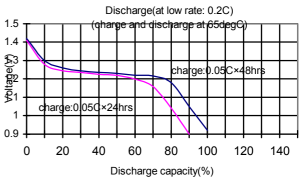
Test	Unit	Specification	Test Conditions	
Capacity	mAh	≥Capacity as specified	Standard Charge and then Discharge (0.2CA for 5 Hours) Allowing up to 3 cycles to achieve full capacity	
Open Circuit Voltage(OCV)	V/cell	≥1.25	Within I hour after standardCharge	
High Rate Discharge(1C)	Minute	≥54	Standard Charge then I hour rest. Before discharge by 1CA)to 1.0V/cell. Allowing up to 3 cycles to achieve full capacity.	
Overcharge	/	No leakage nor explosion	(0.1C) Charge 28 days	
Charge Retention	mAh	≥ 0.7C (70%)	Standard Charge, Storage 28 days, Standard Discharge	
IEC Cycle Life	Cycle	≥700	IEC285(1993)4.4.1	
Leakage		No leakage nor deformation	Fully charged at : (0.3C) for 4.5hrs. Then stand for 14 days	

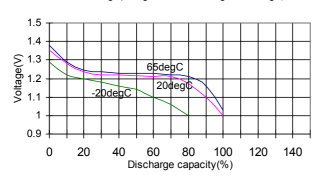
Characteristic Curves

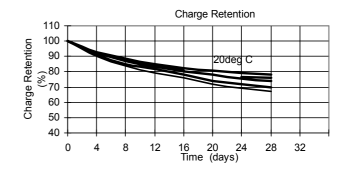












CAUTION

- 1. Reverse charging is not acceptable.
- 2. Charge before use. The cells/batteries are delivered in an uncharged state.
- 3. Do not charge/discharge with more than our specified current.
- 4. Do not short circuit the cell/battery Permanent damage to the cell/battery may result.
- 5. Do not incinerate or mutilate the cell/battery.
- 6. Do not solder directly to the cell/battery.
- The life expectancy may be reduced if the cell/battery is subjected adverse conditions like: extreme temperature, deep cycling, excessive overcharge/ over-discharge.

Yuasa Battery Sales (UK) Ltd Hawksworth Industrial Estate Swindon SN2 1EG

Tel:01793 645750 Fax: 01793 645701