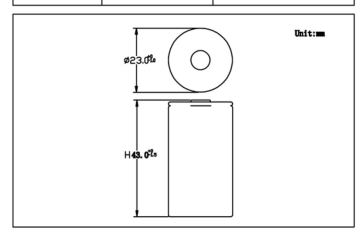


TYPE: X1500SCK/PP

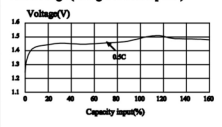
_			
Q.	sanifin	neiton	•
2	жш	ацоц	3

Туре	Rechargeable Nickel Cadmium Cylindrical Cell			
Model	D-SC1500P			
Nominal Voltage	1.2V			
Applications	0.05C-10C(Recommended Discharge Current)			
	when discharge at 0.2C to 1.0V at 20°C			
Capacity	Nominal	1500mAh		
	Minimum	1425mAh		
Dimensions	Diameter	23.0 ⁺⁰ _{-1.0} mm		
	Height	43.0 ⁺⁰ _{-1.5} mm		
Charge Condition	0.1C for 16hrs at 20°C			
Rapid Charge	0.5C Charge termination control recommended control parameters: Timer CutOff = 120% -△V= 8-15mV/cell dT/dt= 1~2℃/3min Temp. CutOff = 50℃ (122° F) Ta=10~45℃			
Internal Resistance	Less than 18m \(\Omega\) upon fully charged at 1000Hz			
Service Life(IEC standard)		≥500 cycles		
Weight		About 42.5g		
	Standard Charging	0℃ to 45℃		
Ambient	Fast Charging	10℃ to 45℃		
Temperature	Discharging	-20℃ to 65℃		
	Storage	-20℃ to 35℃		

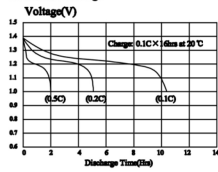


Characteristics

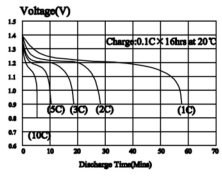
Fast Charge (Charge control required)



Low Rate Discharge



High Rate Discharge



Note:

Nominal capacity rated at 0.2C,20°C.
 The above information is generally descriptive only and is not intended as guarantee or warranty cell and battery specifications are subject to change without notice. All descriptions or warranties are contained solely in specification sheets accompanying formal offers.

energy inside GmbH, Ludwig-Elsbett-Straße 8, D-97616 Salz

Manufacturer reserves the right to alter or amend the approval sheet without the prior notice