Panasonic ENERGY

BK250SCH Old Product Number: HHR250SCH Nickel Metal Hydride Battery [PH: High-rate discharge & High temperature]

Dimensions



Specifications

Diameter		23.0 +0 / -1.0 mm
Height		43.0 +0 / -1.5 mm
Approximate Weight		53 g
Newley Welley		
		1.2 V
Discharge ¹ Capacity	Average "2	2650 mAh
	Rated (min.)	2500 mAh
Approx. Internal impedance at 1000Hz at charged state.		5 mΩ
Charge	Standard	250 mA X 16 hrs.
	Rapid ^{*3}	1250 mA X 2.4 hrs.
	Low rate	125 mA X 32 hrs. 83 mA X 48 hrs.
en Charge	Standard	-10 °C to 60 °C
	Low rate	
	Rapid	-10 °C to 45 °C
E Discharge		-10 °C to 60 °C
Ampieut Tempieut Tempieut Tempieut Tempieut Tempieut Storage	<1 year	-20 °C to 35 °C
	<6 months	-20 °C to 45 °C
	<1 month	-20 °C to 55 °C
	<1 week	-20 °C to 65 °C
	He Approxim Nomina scharge pacity prox. Inter 1000Hz at Charge Charge Dis	Height Approximate Weight Nominal Voltage Scharge ^{**} Average ** Rated (min.) prox. Internal impedance 1000Hz at charged state. Charge Charge Charge Charge Charge Standard Low rate Rapid Discharge <1 year <6 months <1 month

*1 After charging at 0.1 It for 16 hours, discharging at 0.2 It.

*2 For reference only.

*3 Need specially designed control system. Please contact Panasonic Energy for details.

Attention

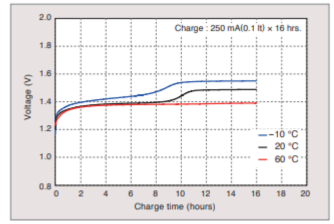
Battery performance and cycle life are strongly affected by how they are used. In order to maximize battery safety, please consult Panasonic Energy when determining charge/discharge specs, warning label contents and unit design.

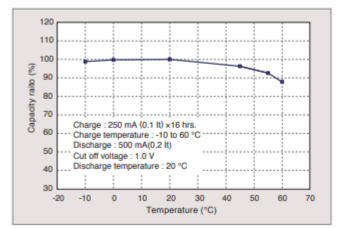
Panasonic Energy Co., Ltd.

For more information on how Panasonic can assist you with your battery power solution needs call 877-726-2228, visit www.na.industrial.panasonic.com/products/batteries or e-mail oembatteries@us.panasonic.com.

As of April, 2022. This data in this document is for descriptive purposes only and is not intended to make or imply any guarantee or warranty. The contents of this product information are subject to change without notice.

Typical charge characteristics





Typical discharge characteristics

