

technische Daten / technical data : Akku / battery

Chemie / chemistry : Nickel-Metallhydrid (NiMH)  
Nickel-Metal-Hydride (NiMH)

Bezeichnung / description : BP C5000P NiMH 5000mAh C Flattop

Abmessungen / dimensions : 49.0 ± 1.0mm x 26.0 ± 0.7mm (L x Ø)

Kapazität / capacity : 5250mAh typical @ 0.2C  
5000mAh minimum @ 0.2C

Nominalspannung / nominal voltage : 1.2V

Ladung / charge : standard charge current 0.1C  
fast charge current 0.2C  
trickle charge 0.02C - 0.05C

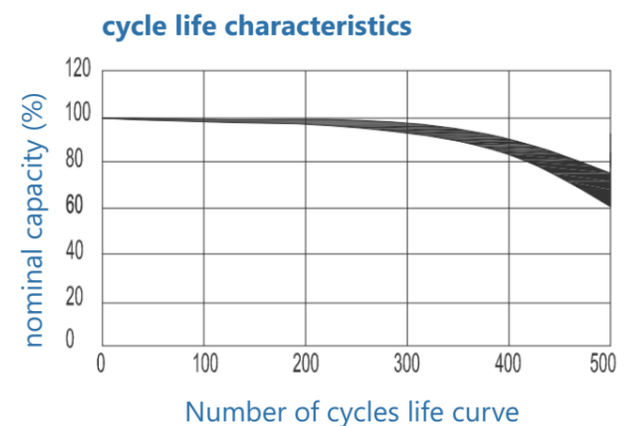
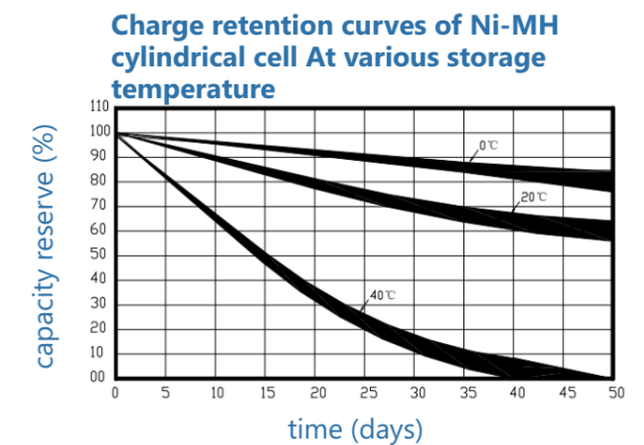
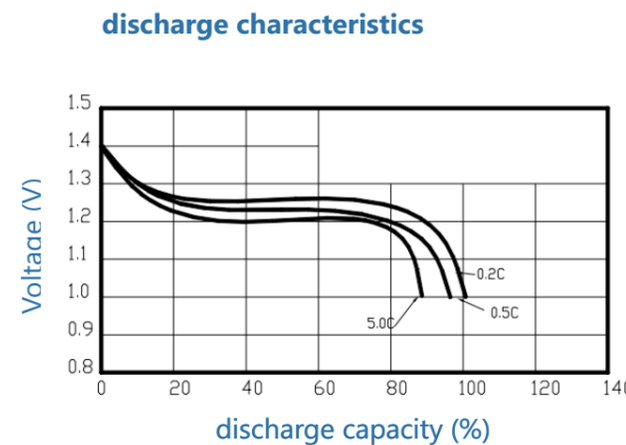
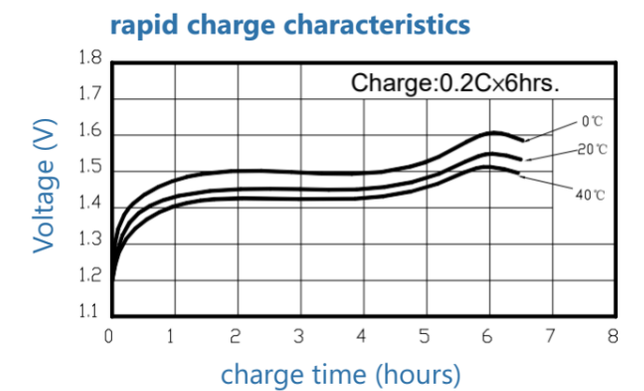
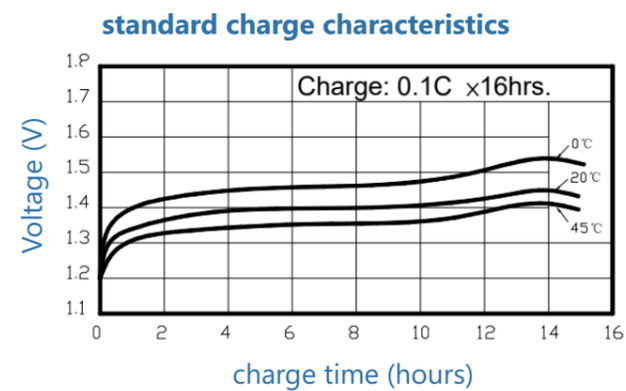
Entladung / discharge : standard discharge current 0.2C  
fast discharge current 1C  
maximum discharge current 6C

Anwendungstemperaturbereich / ambient temperatur range : charging 0 ~ +40°C  
discharging 0 ~ +50°C

Lagerung / storage requirements : store the battery in a cool and dry place  
temperature range -20 ~ +25°C

Standards : UN3496

Verpackung / Packing : Umkarton / outer carton  
40pcs



Die Batterieprofis Elektronikgroßhandels-gesellschaft mbH · Address: Adam-Ries-Straße 6, 09117 Chemnitz, Germany  
fon +49 371 90963 0 · fax +49 371 90963 29 · mail info@batterieprofis.de · web www.batterieprofis.de

This drawing may not be copied, reproduced or made available to third parties in any way whatsoever without or prior written approval.

The supplier acknowledges that, with the acceptance of the drawing, he is in a position to manufacture the illustrated part in accordance with the drawing in reproducible form and series production. Through the selected manufacturing processes no impairments will arise in the material and structure which could subsequently lead to an impairment of the component. Verbal agreements over and above that are not valid. Deviations from this rule must be writing and must be signed by the purchaser.

Version	Änderung / change	Datum / date	Name		
V0	created this ds	26.03.2025	TH	Artikelnummer / Part Number	
				<b>13370620</b>	
				Bezeichnung / Description	
				<b>BP C5000P NiMH 5000mAh C Flattop</b>	
				Gewicht / Weight	Blatt / Sheet
				<b>87 g</b>	<b>1 / 1</b>
				<b>BP BATTERIEPROFIS</b>	