

A

4500/4000 mAh

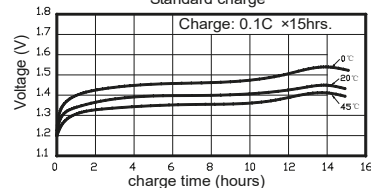
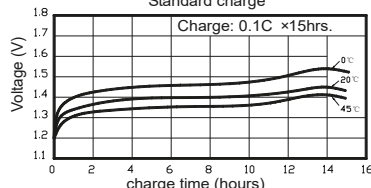
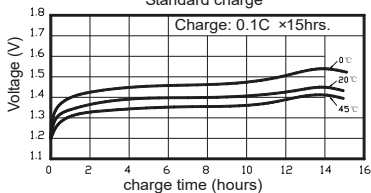
3000 mAh

2500/2000 mAh

Typical characteristics
Standard charge

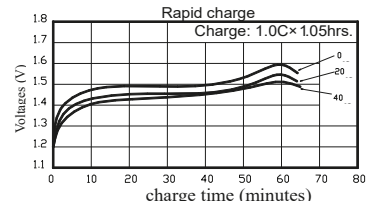
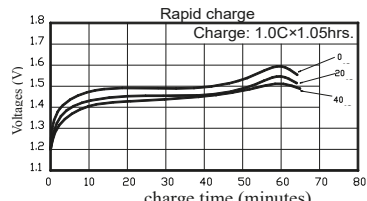
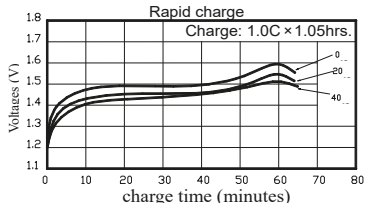
Typical characteristics
Standard charge

Typical characteristics
Standard charge

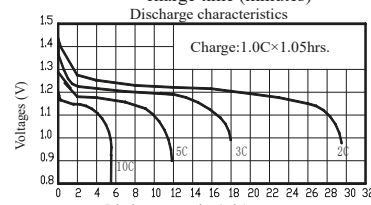
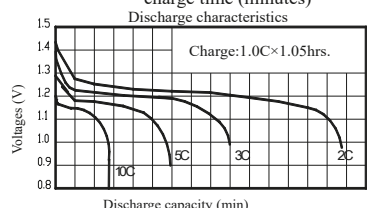
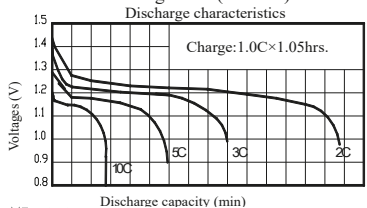


B

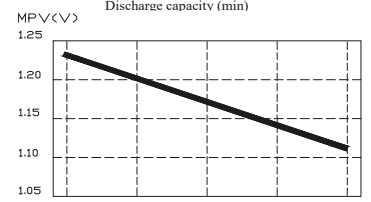
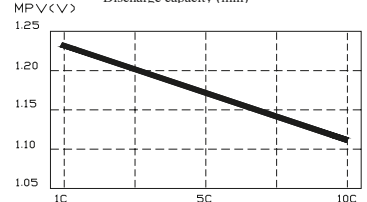
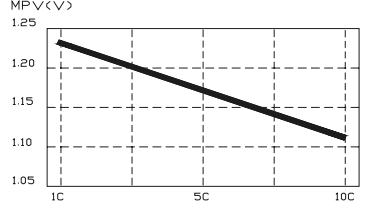
C



D

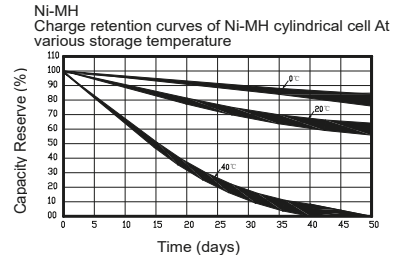
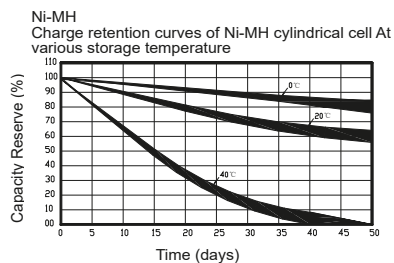
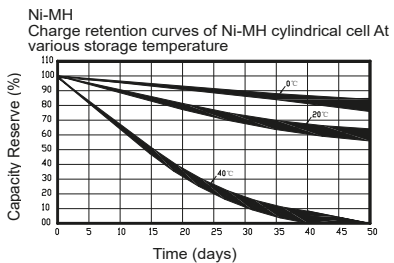


E



F

G



H



FT: Flat Top

1Z: Lötfläche / Solder lugs

Nr. / No.	Beschreibung / Description	Gewicht / Weight (g)
72806	SC 2500 NIMH HP-10C FT-1Z	43
72808	SC 3000 NIMH HP-10C FT-1Z	43
72810	SC 4000 NIMH HP-10C FT-1Z	43
72812	SC 4500 NIMH HP-10C FT-1Z	43
72831	SC 2500 NIMH HP-10C PM	43
72832	SC 3000 NIMH HP-10C PM	43
72833	SC 4000 NIMH HP-10C PM	43
72834	SC 4500 NIMH HP-10C PM	43
72877	SC 2500 NIMH HP-10C PM 1Z	43
72878	SC 3000 NIMH HP-10C PM 1Z	43
72879	SC 4000 NIMH HP-10C PM 1Z	43
72880	SC 4500 NIMH HP-10C PM 1Z	43

Änderungen

Datum		Name		Datum		Name		Bezeichnung		Blatt	
23.05.2019		tf		gez.: 04.12.2017		tf		SC NIMH HP-10C		1	
				gepr.: 04.12.2017		tf		Zeichnungs-Nr.:		von	
				Norm:						2	
Änderungen vorbehalten / Subject to change											



A

B

C

D

E

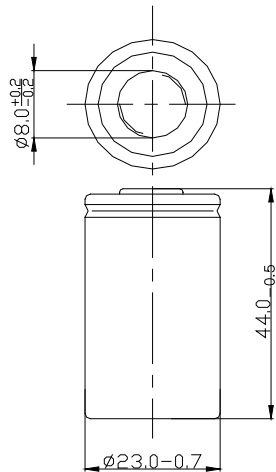
F

G

H

I

J



Lademöglichkeiten / Charging modes		3000 mAh	4000 mAh	4500 mAh
Standard-Ladestromstärke / Standard charging current	mA	300 (0.1C)	400(0.1C)	450 (0.1C)
Ladezeit / Charging time	h	15		
Schnelllade-Stromstärke / Fast charge current	mA	600 (0.2C)~3000 (1.0C)	800 (0.2C)~4000 (1.0C)	900 (0.2C)~4500 (1.0C)
		mit Ladeabschlusskontrolle / with charge termination control		
Ladezeit / Charging time	h	6.0 approx. (0.2C)		
		1.05 approx. (1.0C)		
Erhaltungsladungs-Stromstärke / Trickle charge current	mA	225 (0 .05C)~450 (0.1C)	200 (0.05C)~400 (0.1C)	225 (0 .05C)~450 (0.1C)
Max. Entladestromstärke / max. discharge current	A	30 (kontinuierlich / continuous)		
		50 (kurzzeitig / momantary)		

High-Power Industriezelle Sub-C
nur für schnurlos Elektrowerkzeug

- Baugröße: SUB-C
- Spannung: 1,2 V
- Technologie: NiMH
- max. C-Rate: 10 C
- Innenwiderstand: 6 mΩ (Max)
- Betriebstemperatur: -20 bis +50° C
- Anzahl Zellen: 1 Stk.
- Material-Mantel: PVC
- Konformität: BattG, RoHS

High-Power Industry cell Sub-C
only use for cordless power tools

- Size: SUB-C
- Voltage: 1.2 V
- Technology: NiMH
- max. C-Rate: 10 C
- Impedance: 6 mΩ (Max)
- Operating temperature: -20 to +50° C
- Amount cells: 1 pc.
- Sheath material: PVC
- Conformity: BattG, RoHS

Änderungen

Datum	Name	gez.:	Datum	Name	Bezeichnung	Blatt
23.05.2019	tf	gez.:	04.12.2017	tf	SC NIMH HP-10C	2
		gepr.:	04.12.2017	tf		
		Norm:			Zeichnungs-Nr.:	von 2
		Änderungen vorbehalten / Subject to change				

