







Note: Refer to Technical Specification for more detail

No.	Alterations:	Date:	Name:	Dimensions in	imensions in mm Ma		Material:	
				Tolerance: As specified				Refer to part list no: 064007
				Projection:		$\oplus$	Description:	
				Scale:				
					Date:	Name:		5/CP300H battery
				Prepared:	2000- 10-03	TitisWS		with casing & Terminal pins
				Approved:	2000- 10 -64	CA SH		
RICHTS RESERVED TO MAKE TECHNICAL CHANGES, AS A RESULT OF FURTHER DEVELOPMENT, WITHOUT NOTICE.				AR'	TA	Dwg. No:	064007 40	
PTE	DRAWING IS THE PROPERTY OF LTD AND MUST NOT BE COPIED O	OR DISCLO	SED TO					
A THIRD PARTY WITHOUT THE WRITTEN CONSENT OF VARTA BATTERIES PTE LTD.				THE BATTERY EXPERTS			Released : 2000-10-	03
Distribution: 0, 1.1, 2.1, 2.2, 2.3, 3.3.								





## **Data Sheet**

Type Number: 55630

System: Nickel Metal Hydride/

KOH Electrolyte

Nominal Voltage [V]: 1.2

Nominal Capacity C [mAh]: 280

Typical Capacity C [mAh]: 300

at 56 mA / 1.00 V

Weight, approx. [g]

 Dimensions [mm]:
 min.
 max.

 Diameter [d]:
 24.95
 25.1

 Height [h]:
 6.95
 7.55

UL Recognition: MH 13654 (N)

Coding: Manufacturing 5 digit code

(123 = day/4 = year/5 = version)

 Temperature Ranges [°C]
 min.
 max.

 Storage: less than 30 days
 -40
 65

 Discharge:
 -20
 65

 Charge:
 0
 65

**Charging Method:** 

Normal Charging: 28 mA for 14 – 16 h
Accelerated Charging (20°C): 56 mA for 7-8 h
Fast Charging: 140 mA for 3 h \*

Time controlled, voltage control recommended

Trickle Charging: 8.4 mA

Overcharge (20°C): 28 mA continuous

56 mA up to 1 year

Charge Retention [%] at 20°C:

Capacity available after 1 month Storage at 20°C

Internal Resistance [Ohm]: 0.47

at charged cells, 20°C, DC: 0.2 CA/2 CA, (IEC 61951-2)

Impedance [Ohm]: 0.08

at charged cells, 20°C, AC: 1kHz, (IEC 61951-2)

Typical Capacities [mAh]:

At 280 mA / 0.90 V 170

Max. Discharge Current (cont.) [mA]: 560

Life Expectancy (typical):

IEC Cycle: 1000 Cycles

Trickle Charge: up to 6 years (20°C)

Trickle Charge: up to 3 years (45°C)

Capacities based on normal charging

<sup>\*</sup> for fully discharged cells, 20 °C