SHENZHEN ABT ELECTRONICS CO., LTD.							
Tel:86-755-89958277 Fax:86-755-89958274 Email:sales@SZABT.com Http://www.SZABT.com							
SPECIFICATION		PREPARE	CHECK	APPROVE			
MODEL:	USED IN:						
ISSUE DATE :	3/29/2007 10:42:00 AM						
COMMON/UNITE	DOC. NO:	_	REV.: 1.1	PAGE: 1 OF 1			

	3P10-N1016 SMART NIMH BATTERY CHARGER					
NO	ITEM	UNIT	SPECIFICATION	REMARK		
INPUT						
01	RATING INPUT	V ac	100~240Vac 50/60Hz			
02	INPUT RANGE	V ac	90~264Vac			
03	RATING INPUT CURRENT	A	0.3Arms	INPUT:120V OUTPUT:Full load		
04	MAX. INPUT POWER	W	17			
OUTP	UT			•		
05	RATING OUTPUT VOLTAGE	V dc	12.8V			
06	OUTPUT VOLTAGE RANGE	V dc	7VDC ~ 16VDC	16V is open-circuit voltage		
07	SUIT WITH BATTERY	Ah	7.2V~9.6 2~6Ah NIMN/NICD			
08	CHARGE CURRENT	A	$0.8 \text{ A } (\pm 0.1 \text{A})$			
09	TRICKLE CURRENT	A	< 0.08			
11	INNER TIMMER	hour	8	Defined by user		
12	MAX. OUTPUT POWER	W	12W			
13	HOLD-ON TIME	ms	NC	Input: 120Vac Output: Full load		
14	RIPPLE CURRENT	mA	50	Input: 120Vac Output: Full load		
15	MAIN CHARGE END		$-\Delta V > 5 \text{mV} / \text{CELL}(\text{TYP})$	For Nicd, Vmax is 1.8V/cell		
	CONDITION		or VMAX>=1.6V/cell			
			or Timer out.			
16	LED INDICATION		RED: MAIN CHARGE			
			GREEN: FINISHED			
17	Output Short-circuit Protection	-	YES			
	Output Reverse Protection		YES			
18	EFFICIENCY	%	70%	At max. load		
	RONMENT					
19	OPERATE TEMP.	°C	-10 ~ +40	Full load & natural convection.		
20	OPERATE HUMIDITY	%RH	< +90	Relative humidity, non-condensing.		
21	STORAGE TEMP.	°C	-40 ~ +70			
22	STORAGE HUMIDITY	%RH		Relative humidity, non-condensing.		
23	COOLING	-	Natural convection			
24	TEMP. FACT	%				
25	VIBRATION		5MM/50HZ/600S	Non-operating condition.		
26	IMPACT		1 meter drop test >= 3 times	Non-operating condition.		
	ANICAL		150			
	WEIGHT	g	150			
28	SIZE	mm	81X51X28	Casing only		
29	Input/Output Cord and	-	Defined by user			
CARRO	Connecters.					
SAFET		°C	40 on goding	At any line and Mary I and		
30	TEMP. RISE	°C	< 40 on casing	At any line and Max. Load		
31	SAFETY STANDARD	-	EN60950 UL1950			
32	EMC	- bere	EN55022 B			
33	MTBF	hrs	30000			
34	ESD	kV	8.0	E 621		
35	HI-POT	V	i/p to o/p: 3000 (1 min.)	For final unit, cut-off current =10mA		