FEATURES

- ●Cispr 22'B', Fcc'B' Compliance
- Charge for AA Type Rechargeable Battery
- Charge for NiMH or NiCD Battery
- ●Efficiency Over 65%
- ●Over-Power Protective Installation
- ●Over-Voltage Protective Installation
- Short-circuit Protective Installation
- ●Protection Type: Auto-Recover
- ●IEC-320 Receptacle 2P

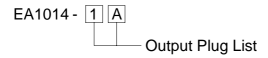


SPECIFICATION

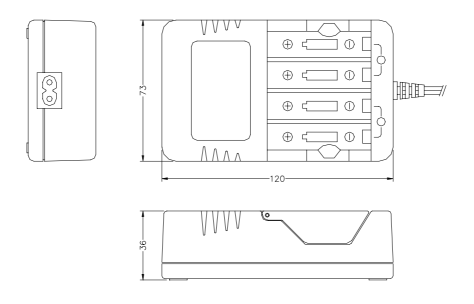
Model		EA1014	
Battery Charger		Charge of Two Nickel-Metal Hydride or Nickel Cadmium Battery Packs "A" and "B"	
Adapter	Output Voltage	6.8V	
	Output Current	1.2A (With Charge)	2.0A (Without Charge)
Input Voltage		AC 90~264V	
Input Frequency		47~63Hz	
Input Current		0.5A Maximum	
Inrush Current		50A Maximum	
Line Regulation		2% Maximum	
Load Regulation		6% Maximum	
Ripple & Noise		100mV Maximum	
Efficiency		75% Typical	
Temperature Coefficient		0.05%/℃	
Over-Voltage Protection		18V Maximum	
Operating Temperature		0~40℃	
Storage Temperature		-20~85℃	
Safety Description		Designed to meet UL, CUL, CE	
(*): Under	Development	(I/P): In Process	

Bothhand USA. e-mail: sales@bothhandusa.com http://www.bothhand.com

ORDERING INFORMATION



MECHANICAL



Unit: m.m.