BK-3HCDE/4BE (52333199)



eneloop pro AA 2500 mAh single blister 4 pieces

IMAGE







eneloop pro batteries are the perfect choice for powering high current consuming devices such as photo flash lights, wireless keyboard & mouse, game controllers, radio controlled toys and a range of household devices. They can all realize extended performance when powered by eneloop pro batteries.

KEY FEATURES

- eneloop pro has approximately 28% higher capacity than a standard eneloop and is best for high energy demanding devices!
- Unique technologies reduce self-discharge.
 eneloop pro keeps 85% capacity after 1 year of storage.
- Lasts much longer than an alkaline battery.
 Longer lasting than an alkaline battery thanks to it's stable voltage.
- Usable in low temperatures, such as in ski resorts.
 Keeps higher voltage than an alkaline battery, at low temperatures.
- Plastic free packaging

BK-3HCDE/4BE (52333199)



Specifications

Life Cycles	500
Self-discharge	85% after 1 year

Material Number

Material number 52333199

Basic Data

Item Description	BK-3HCDE/4BE
Brand	Panasonic
Size	P6/AA
Voltage	1,2V
Capacity	2500mAh
Technology	ENELOOP PRO
Base Unit of Measure	ST
Commodity Code	85075000
Commodity Code Name	PECE Nikkelhydrideaccumulatoren
Country Code	JP
Country Name	Japan
Last SAP sync date	2022-03-11
Last SAP sync time	14:00:04

Piece

11-1-1	
Conversion Numerator	1
Length	0.0
Width	0.0
Height	50.4
Dimensions Unit	MM
Total Weight	0.039
Weight Unit	KG
Volume	0.064
Volume Unit	CDM

CSU

Conversion Numerator	4
EAN	5410853064152
Length	132.0
Width	80.0
Height	24.0
Dimensions Unit	MM
Total Weight	0.143
Weight Unit	KG
Volume	0.253
Volume Unit	CDM

Carton

Conversion Numerator	80
EAN	5410853064619
Length	247.0
Width	166.0
Height	124.0
Dimensions Unit	MM
Total Weight	2.957
Weight Unit	KG
Volume	5.084
Volume Unit	CDM

Layer

Conversion Numerator	1600
Length	0.0
Width	0.0
Height	0.0
Dimensions Unit	MM
Total Weight	0.0
Weight Unit	KG
Volume	0.0
Volume Unit	CDM

Pallet

Conversion Numerator	12800
Length	1200.0
Width	800.0
Height	1142.0
Dimensions Unit	ММ
Total Weight	498.622
Weight Unit	KG
Volume	1096.32
Volume Unit	CDM

Contact

Advanced Power Solutions NV
Brusselsesteenweg 502
1731 Zellik | Belgium
https://www.panasonic-batteries.com

This datasheet is provided for general information, it is not a substitute for and does not replace the technical product spec sheet. While every effort is made to keep the information contained herein up to date and correct, completeness, accuracy and reliability are not guaranteed.