

# Product End-of-Life Instructions

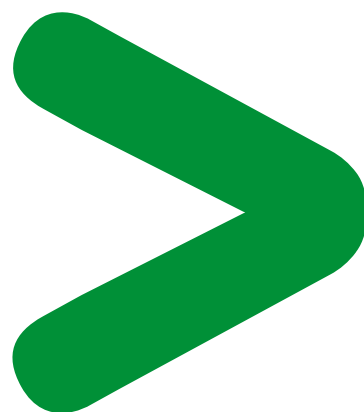
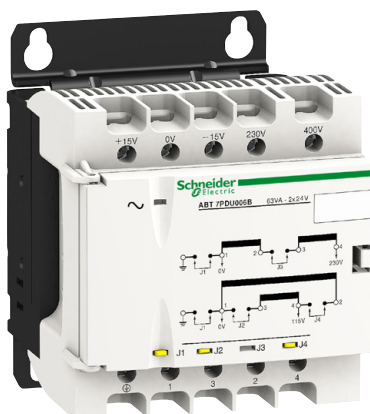
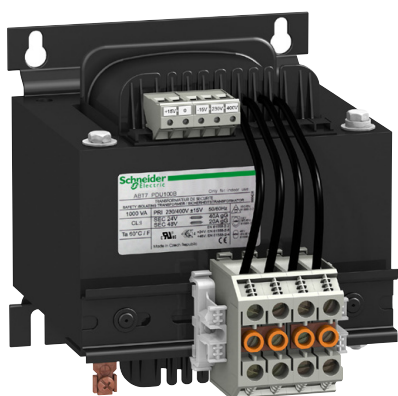
## Phaseo

### Product Range

Safety isolating transformer / Isolating transformer

### Marketing Model

ABT7 PDU●●●B, ABT7 PDU●●●G



References	Size in mm (H x L x D):	Weight in kg (excluding packaging):	References	Size in mm (H x L x D):	Weight in kg (excluding packaging):
ABT7 PDU040B	160 x 113 x 151	7.48	ABT7 PDU004B	104 x 108 x 87	1.42
ABT7 PDU063B	152 x 138 x 150	7.94	ABT7 PDU006B	116 x 108 x 87	1.94
ABT7 PDU100B	177 x 146 x 174	14	ABT7 PDU010B	139 x 108 x 87	2.86
ABT7 PDU160B	221 x 167 x 174	20	ABT7 PDU016B	128 x 153 x 123	4.44
ABT7 PDU250B	335 x 145 x 198	28	ABT7 PDU025B	142 x 153 x 123	5.66
ABT7 PDU040G	146 x 113 x 151	7.32	ABT7 PDU032B	160 x 153 x 123	7.18
ABT7 PDU063G	152 x 138 x 150	7.86	ABT7 PDU002G	98 x 108 x 87	1.34
ABT7 PDU100G	177 x 146 x 174	13.50	ABT7 PDU004G	104 x 108 x 87	1.44
ABT7 PDU160G	164 x 167 x 174	20	ABT7 PDU006G	116 x 108 x 87	2
ABT7 PDU250G	335 x 145 x 198	26.50	ABT7 PDU010G	139 x 108 x 87	2.86
ABT7 PDU002B	98 x 108 x 87	1.10			



## Operations recommended for the end of life treatment

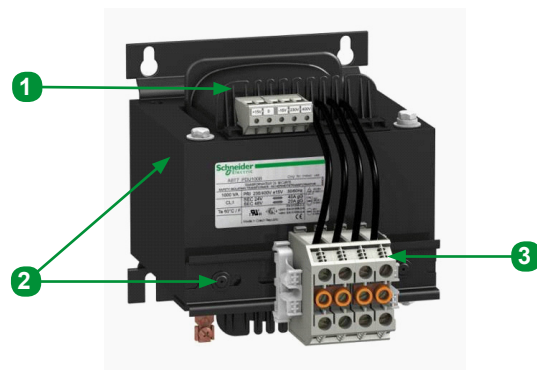
There are several steps to process the products at the end of life so as to recover components, materials or energy :

**Reuse** ⇒ **Separation for special treatment** ⇒ **Other dismantling** ⇒ **Shredding**

The components of the products that optimize the recycling performances are listed, identified and located hereunder.



ABT7 PDU002B●●●ABT7 PDU032B  
ABT7 PDU002G●●●ABT7 PDU032G



ABT7 PDU040B●●●ABT7 PDU250B  
ABT7 PDU040G●●●ABT7 PDU250G

Recommendation	Number on drawing	Components	Weight (g)	Comments
Operating hazards	None	None	-	-
Reuse	None	None	-	-
Special treatment	1	Copper	-	Coil
			150 – 1340	ABT7 PDU002B●●●ABT7 PDU032B
			170 – 1220	ABT7 PDU002G●●●ABT7 PDU032G
			1450 – 6570	ABT7 PDU040B●●●ABT7 PDU250B
Other dismantling	2	Steel	-	Core / Screws / Fixing brackets
			808 – 3390	ABT7 PDU002B●●●ABT7 PDU032B
			808 – 3390	ABT7 PDU002G●●●ABT7 PDU032G
			5783 – 15825	ABT7 PDU040B●●●ABT7 PDU250B
	3	Polyamide	5783 – 20327	ABT7 PDU040G●●●ABT7 PDU250G
			-	Coil housing
			22 – 75	ABT7 PDU002B●●●ABT7 PDU032B
			22 – 75	ABT7 PDU002G●●●ABT7 PDU032G
None	Terminals	105 – 250	ABT7 PDU040B●●●ABT7 PDU250B	
		105 – 250	ABT7 PDU040G●●●ABT7 PDU250G	

### Schneider Electric Industries SAS

35, rue Joseph Monier  
CS30323  
F - 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439  
Capital social 896 313 776 €  
www.schneider-electric.com

The version of the Guide used to create the document: End of Life Instruction Drafting Guide of Schneider Electric version V1.

Publication : Schneider Electric