

Product End-of-Life Instructions

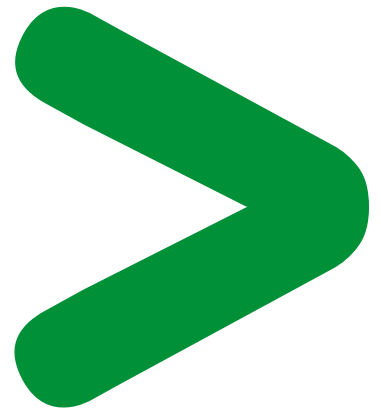
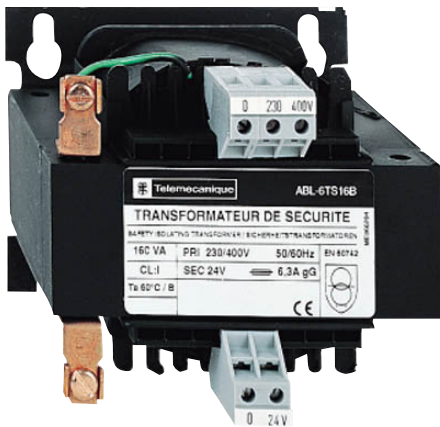
Phaseo

Product Range

Safety isolating transformer & Isolating transformer

Marketing Model

ABL6 TS●●●B, ABL6 TS●●●J, ABT7 ESM●●●B, ABL6 TS●●●G, ABL6 TS●●●U



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):	References	Size in mm (H x L x D):	Weight in kg (excluding packaging):
ABL6 TS02B	90 x 55 x 66	0.70	ABL6 TS25J	122 x 85 x 120	4.25	ABL6 TS63G	152 x 138 x 150	9.75
ABL6 TS04B	90 x 67.5 x 78	1.10	ABT7 ESM004B	90 x 70 x 79	1.12	ABL6 TS100G	164 x 146 x 174	14.30
ABL6 TS06B	90 x 80 x 78	1.45	ABT7 ESM006B	90 x 70 x 79	1.14	ABL6 TS160G	221 x 167 x 174	19.40
ABL6 TS10B	94 x 86 x 85	2.00	ABT7 ESM010B	94 x 88 x 85	1.90	ABL6 TS250G	335 x 145 x 198	27.00
ABL6 TS16B	109 x 81 x 105.5	2.95	ABT7 ESM016B	104 x 92 x 97	2.72	ABL6 TS02U	90 x 55 x 66	0.70
ABL6 TS25B	122 x 85 x 120	4.10	ABT7 ESM025B	105 x 105 x 98	3.54	ABL6 TS04U	90 x 67.5 x 78	1.20
ABL6 TS40B	140 x 120 x 136	6.30	ABT7 ESM032B	121 x 92 x 121	4.08	ABL6 TS06U	90 x 80 x 78	1.55
ABL6 TS63B	152 x 138 x 150	9.75	ABT7 ESM040B	121 x 103 x 121	5.10	ABL6 TS10U	94 x 86 x 85	2.10
ABL6 TS100B	177 x 146 x 174	14.30	ABL6 TS02G	90 x 55 x 66	0.70	ABL6 TS16U	109 x 81 x 105.5	3.00
ABL6 TS160B	221 x 167 x 174	19.40	ABL6 TS04G	90 x 67.5 x 78	1.10	ABL6 TS25U	120 x 85 x 120	4.05
ABL6 TS250B	335 x 145 x 198	26.60	ABL6 TS06G	90 x 80 x 78	1.45	ABL6 TS40U	140 x 102 x 136	6.50
ABL6 TS02J	90 x 55 x 66	0.70	ABL6 TS10G	94 x 86 x 85	2.00	ABL6 TS63U	152 x 138 x 150	9.45
ABL6 TS04J	90 x 67.5 x 78	1.15	ABL6 TS16G	109 x 81 x 105.5	2.90	ABL6 TS100U	164 x 146 x 174	13.50
ABL6 TS06J	90 x 80 x 78	1.45	ABL6 TS25G	122 x 85 x 120	4.20	ABL6 TS160U	221 x 167 x 174	18.45
ABL6 TS10J	94 x 86 x 85	2.00	ABL6 TS40G	140 x 120 x 136	6.15	ABL6 TS250U	335 x 145 x 198	24.90
ABL6 TS16J	109 x 81 x 105.5	2.80						

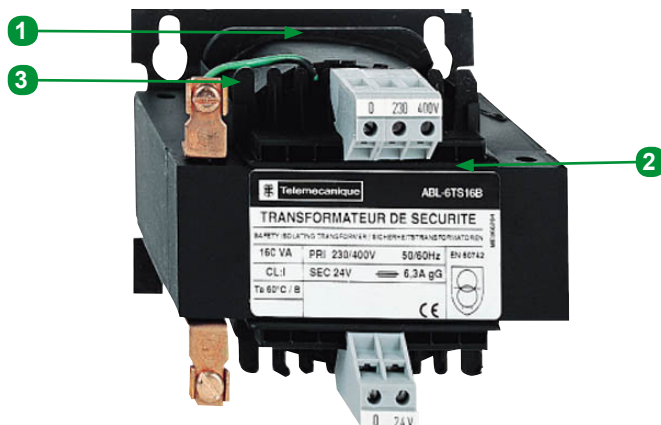


Operations recommended for the end of life treatment

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.



Recommendation	Number on drawing	Components	Weight (g)	Comments
Operating hazards	None	None	-	-
Reuse	None	None	-	-
Special treatment	1	Copper	-	Coil
			150 – 8400	ABL6 TS●●●B
			150 – 1000	ABL6 TS●●●J
			110 – 1180	ABT7 ESM●●●B
			150 – 7563	ABL6 TS●●●G
Other dismantling	2	Steel	-	Core / Screws / Fixing brackets
			524.63 – 18358.09	ABL6 TS●●●B
			524.63 – 3120.64	ABL6 TS●●●J
			826.2 – 3942	ABT7 ESM●●●B
			525 – 18360	ABL6 TS●●●G
	3	Polyamide	-	Coil housing
			16 – 190	ABL6 TS●●●B
			16 – 60	ABL6 TS●●●J
			25 – 65	ABT7 ESM●●●B
			16 – 190	ABL6 TS●●●G
None	None	Terminals	-	-

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