



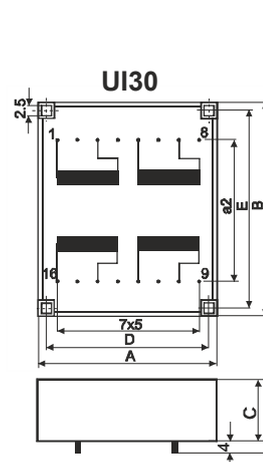
Transformers intended for mounting in power supply circuitry of electronic devices with printed circuit boards. They feature a very small height and a compact build as well as having an increased mechanical durability and resilience to climate elements (cast resin). The transformers are made at IP00 protection grade, maximum ambient temperature 70°C, thermal class of insulation B (130°C). Manufactured in compliance with EN 61558-2-4 and EN 61558-2-6.



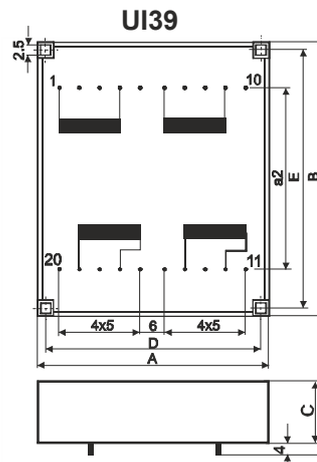
**Rated power:** 3 - 30 VA

**Rated voltage PRI:** 24 - 400 V 50/60 Hz

**Rated voltage SEC:** 4 - 400 V



U	K.PRI,SEC	K. ZWARTE
$U_p = 110V$	1-5	1-7 / 3-5
$U_p = 230V$	1-5	3-7
$2^*U_2$ 1* $I_2$	16-12	14-10
$1^*U_2$ 2* $I_2$	16-12	10-16/12-14



U	K.PRI,SEC	K. ZWARTE
$U_p = 110V$	1-6	1-9 / 4-6
$U_p = 230V$	1-6	4-9
$2^*U_2$ 1* $I_2$	19-14	17-12
$1^*U_2$ 2* $I_2$	19-14	12-19/14-17

Type	Power (VA)	Dimensions (mm)					Weight (kg)	Typical leads	
		A	B	C	D	E		PRI	SEC
TPZ 3	3	44	53	17	37,5	47,5	35	0,12	1-3, 5-7 10-12, 14-16
TPZ 4	4	44	53	19	37,5	47,5	35	0,15	1-3, 5-7 10-12, 14-16
TPZ 6	6	44	53	22	37,5	47,5	35	0,18	1-3, 5-7 10-12, 14-16
TPZ 10	10	44	53	28	37,5	47,5	35	0,26	1-3, 5-7 10-12, 14-16
TPZ 11	10	57	68	22	50	62,5	45	0,28	1-4, 6-9 12-14, 17-19
TPZ 14	14	57	68	24	50	62,5	45	0,32	1-4, 6-9 12-14, 17-19
TPZ 18	18	57	68	27	50	62,5	45	0,38	1-4, 6-9 12-14, 17-19
TPZ 24	24	57	68	31	50	62,5	45	0,48	1-4, 6-9 12-14, 17-19
TPZ 30	30	57	68	35	50	62,5	45	0,54	1-4, 6-9 12-14, 17-19

As a result of constant development of product construction and changes concerning technical requirements, Breve Tufvassons reserves the right to change the parameters mentioned above.



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Current Transformers](#) category:*

*Click to view products by [Breve Tufvassons](#) manufacturer:*

Other Similar products are found below :

[MP3500](#) [BV UI 302 0156](#) [45029](#) [BV EI 302 2863](#) [BV EI 303 2809](#) [BV EI 303 3060](#) [BV EI 305 2309](#) [BV EI 306 3604](#) [BV EI 481 1295](#) [BV EI 481 1325](#) [BV UI 301 0133](#) [BV UI 302 0144](#) [BV UI 302 0161](#) [BV UI 304 0019](#) [BV UI 304 0129](#) [BV UI 304 0159](#) [BV UI 304 0173](#) [TI-EF16-2X4V-4W](#) [SPCT62/40150/5AVA3CL1](#) [SPCT62/30100/5AVA1CL1](#) [SPCT62/3075/5AVA1CL3](#) [SPCT62/40150/5AVA1.5CL1](#) [SPCT62/40200/5AVA2.5CL0.5](#) [SPCT62/40300/5AVA3CL0.5](#) [CTD-KIT](#) [44013](#) [44017](#) [44021](#) [44098](#) [44101](#) [44134](#) [44171](#) [44174](#) [44178](#) [44180](#) [44248](#) [44250](#) [44278](#) [44339](#) [44340](#) [44373](#) [44375](#) [44376](#) [44378](#) [44379](#) [44436](#) [44831](#) [B82801B0925A200](#) [PA3655NL](#) [PA3828NL](#)