## ENCASED TRANSFORMERS FOR ELECTRIC TOOLS



## 

PFN transformers, as separation portable devices, are dedicated for powering electric tools or other similar appliances for constant or intermittent work.

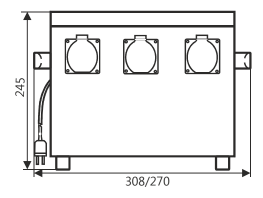
Rated voltage PRI: 230V 50Hz Rated voltage SEC: 230V Rated power for intermittent work 33%: P33 - see table below Rated power for constant work: Pn - see table below Ambient temperature: ta25°C Insulation class: II lub II+PE (with the continuity of protection circuit) Protection grade: IP44 Manufactured in compliance with:

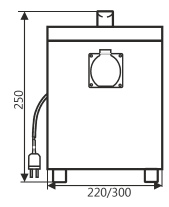
PN-EN 61558-1:2009, PN-EN 61558-2-4:2009

Transformer construction

- solid metal IP44 housing
- 2,2m powering cable witch 250/16A\* plug
- output 250V/16A IP44\* socket
- thermal protection fuse on primary winding with a button
- (fuse current according to table)
- winding thermal insulation class F (155°C)

\*2 or 3 contact plugs and sockets mounted in standard, other performances available on customers' request







Тур	Insulation	P33	Imax	Pn	Weight	Socket	In [A]	Fuse
	class	[VA]	[A]	[VA]	[kg]			current [A]
PFN 2400/1500	II	2400	11	1500	20,0	1 SEC	6,5	12
PFN 2400/1500	II	2400	11	1500	20,0	3 SEC	6,5	12
PFN2401/1501	II+PE	2400	11	1500	20,0	1 SEC	6,5	12
PFN2401/1501	II+PE	2400	11	1500	20,0	3 SEC	6,5	12
PFN3500/2300	II	3500	15	2300	26,0	1 SEC	10,0	16
PFN3500/2300	II	3500	15	2300	26,0	3 SEC	10,0	16
PFN3501/2301	II+PE	3500	15	2300	26,0	1 SEC	10,0	16
PFN3501/2301	II+PE	3500	15	2300	26,0	3 SEC	10,0	16
PFN4200/2800	II	4200	18	2700	33,6	3 SEC	12,0	25
PFN4201/2801	II+PE	4200	18	2700	33,6	3 SEC	12,0	25

- Column "Fuse current [A]" shows the maximum current for one socket in one-socket PFN versions

- Column "Fuse current [A]" shows the maximum current for one socket in two- and three-socket PFN versions

but when using two or three sockets at one time, column "Fuse current [A]" shows the sum of all currents from these sockets

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.

