

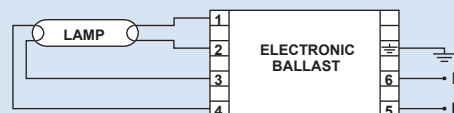
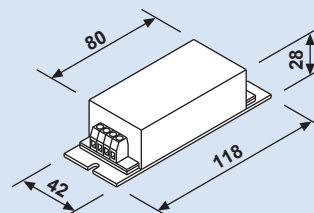
Alimentatori elettronici "SAVING 90 PW"

"Saving 90 PW" Electronic Ballasts

Caratteristiche Tecniche Technical characteristics

CARATTERISTICHE GENERALI GENERAL CHARACTERISTICS

TENSIONE ALIMENTAZIONE SUPPLY VOLTAGE	230 Vac
VARIAZIONI DI RETE AMMISSIBILI ALLOWED MAINS VOLTAGE FLUCTUATION	207 - 253 Vac
TENSIONE CONTINUA DA ACCUMULATORI DIRECT CURRENT FROM BATTERIES	200 - 320 Vdc
TEMPO DI ACCENSIONE RESPONSE TIME	Istantaneo Instantaneous
FREQUENZA RETE MAINS FREQUENCY	dc - 50/60 Hz
FATTORE DI POTENZA (cos Φ) POWER FACTOR (cos Φ)	0,97 Capacitivo * 0,97 Capacitive *
TEMPERATURA AMBIENTE ROOM TEMPERATURE	- 25° C + 50° C
TEMPERATURA DI IMMAGAZZINAGGIO STORAGE TEMPERATURE	- 40° C + 85° C
PESO WEIGHT	110 gr.
INTERASSI DI FISSAGGIO DISTANCE BETWEEN FIXING POINTS	110 mm.
MARCATURA MARK	
CONFORMITÀ CONFORMS TO	EN 55015 EN 60555-2 EN 61547



MODELLO MODEL	SU108PW	SU110PW	SU116PW	SU118PW
CODICE CODE	EB04010	EB04011	EB04012	EB04013
TIPO LAMPADA LAMP TYPE	1 X 6-8-5-7-9 Watt Type T5-D/E-T/E	1 X 10 Watt Type D/E	1 X 16 Watt Type T8	1 X 18-20-22 Watt Type T8-T13- C
CORRENTE DI LAMPADA LAMP CURRENT	160 mA (rms)	190 mA (rms)	200 mA (rms)	370 mA (rms)
POTENZA NOMINALE ALIMENTATORE RATED BALLAST OUTPUT	1 X 8 Watt	1 X 10 Watt	1 X 16 Watt	1 X 18 Watt
FREQUENZA FUNZIONAMENTO WORKING FREQUENCY	38 KHz	38 KHz	38 KHz	38 KHz
CORRENTE NOMINALE RATED CURRENT	36 mA a regime * 36 mA standard *	46 mA a regime * 46 mA standard *	72 mA a regime * 72 mA standard *	83 mA a regime * 83 mA standard *

NOTE : * Misure effettuate con strumenti magnetodinamici classe 0,5. Temperatura ambiente durante le prove + 25° C
NOTES : * Measurements made with class 0,5 magnetodynamic instruments. Room temperature during tests + 25° C

