

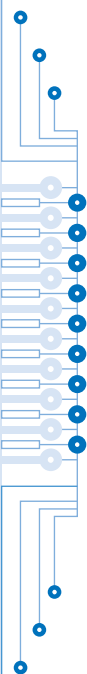
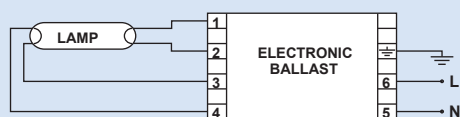
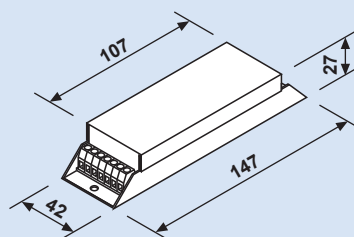
# Alimentatori elettronici "SAVING 90 SE"

## "Saving 90 SE" 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 $\Phi$ ) POWER FACTOR (cos $\Phi$ )	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	130 gr.
INTERASSI DI FISSAGGIO DISTANCE BETWEEN FIXING POINTS	137 mm.
MARCATURA MARK	
CONFORMITÀ CONFORMS TO	EN 55015 EN 60928 EN 60555-2 EN 61547



MODELLO MODEL	SU110SE	SU118SE	SU124SE	SU136SE
CODICE CODE	EB03049	EB03050	EB03051	EB03052
TIPO LAMPADA LAMP TYPE	1 X 8-7-9 Watt Type T5-D/E-T/E	1X 18 Watt Type T8	1 X 24 Watt Type L-F	1 X 36 Watt Type T8-L-F
CORRENTE DI LAMPADA LAMP CURRENT	170 mA (rms)	370 mA (rms)	345 mA (rms)	430 mA (rms)
POTENZA NOMINALE ALIMENTATORE RATED BALLAST OUTPUT	1 X 9 Watt	1 X 18 Watt	1 X 24 Watt	1 X 36 Watt
FREQUENZA FUNZIONAMENTO WORKING FREQUENCY	40 KHz	40 KHz	40 KHz	40 KHz
CORRENTE NOMINALE RATED CURRENT	42 mA a regime * 42 mA standard *	90 mA a regime * 90 mA standard *	110 mA a regime * 110 mA standard *	180 mA a regime * 180 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