


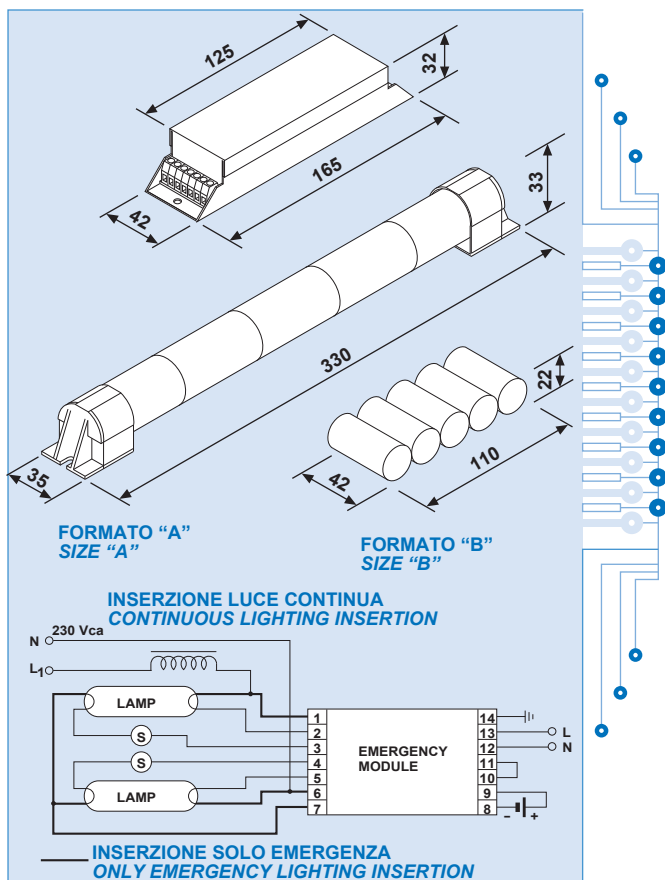
# Modulo di Emergenza "MINIHELP B"

## "MINIHELP B" Emergency Module

### 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
TEMPO DI INTERVENTO RESPONSE TIME	Istantaneo Instantaneous
FREQUENZA RETE MAINS FREQUENCY	50/60 Hz
FATTORE DI POTENZA (cos Φ) POWER FACTOR (cos Φ)	0,97 Capacitivo 0,97 Capacitive
TEMPERATURA AMBIENTE ROOM TEMPERATURE	0° C + 45° C
TEMPERATURA DI IMMAGAZZINAGGIO STORAGE TEMPERATURE	- 10° C + 50° C
INTERASSI FISSAGGIO INVERTER DISTANCE BETWEEN INVERTER FIXING POINTS	155 mm
DOTATO LED PER LA SEGNALIZIONE PRESENZA RETE EQUIPPED WITH A LED SIGNALLING THAT THE MAINS IS ON	
MARCATURA MARK	
CONFORMITÀ CONFORMS TO	EN 60924 EN 60598-2-22



MODELLO MODEL	HL218LC	HL218LC1
CODICE CODE	ES05030	ES05031
TIPO LAMPADE LAMP TYPE	2 X 18 Watt Type T8	2 X 18 Watt Type T8
UTILIZZO UTILIZATION	Permanente Continuous	Permanente Continuous
ACCUMULATORI BATTERIES	6 Volt 4 Ah	6 Volt 1,8 Ah
AUTONOMIA AUTONOMY	90 min.	60 min.
RESA LUMINOSA LIGHTING FLUX	40%	30%
TEMPO RICARICA RECHARGE TIME	24 ore 24 hours	24 ore 24 hours
ASSORBIMENTO DA RETE ABSORPTION FROM MAINS	20 mA	15 mA
FUSIBILE FUSE	3,15 Amp	2 Amp
PESO INVERTER INVERTER WEIGHT	280 gr.	280 gr.
PESO ACCUMULATORI BATTERIES WEIGHT	750 gr.	250 gr.
INTERASSI FISSAGGIO ACCUMULATORI DISTANCE BETWEEN BATTERIES FIXING POINTS	320 mm.	
FORMATO ACCUMULATORI BATTERIES SIZE	"A"	"B"