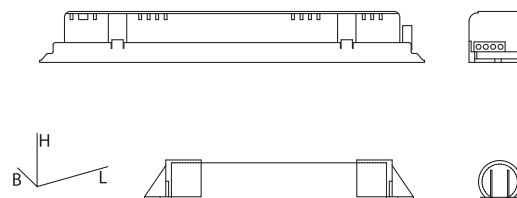
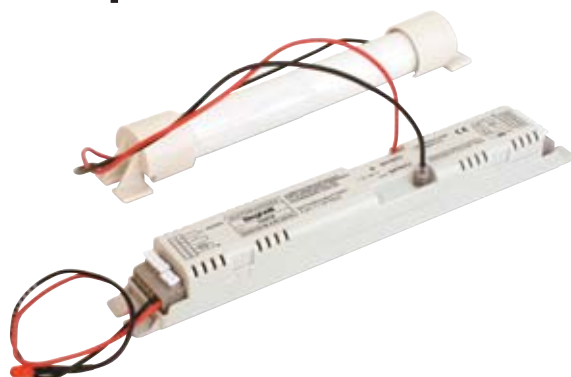


compact | electroinverter



Description: electronic conversion kit for T5 and T8 fluorescent lamps.

Easy to install within ceiling light fittings, it supplies them in the event of a power failure.

Recharging time: 12 hours

LED indicating: the presence of power supply and activation of the recharge circuit

Operating temperature: ta 0-40°C

Rated voltage: 230V-50Hz

T8

W	Code	Article	Duration	Battery	Pack./pcs.
18÷58	12478	EL E843/18-58 6V SA1N	1h	NiCd 4,8V 1,7Ah	12
18÷58	12480	EL E843/18-58 6V SA1N	1h	NiCd 6V 4Ah	12
18÷58	12482	EL E843/18-58 6V SA3N	3h	NiCd 6V 4Ah	12
18÷58	12484	EL E843/18-58 6V SA1P	1h	Pb 6V 4Ah	12
18÷58	12486	EL E843/18-58 6V SA3P	3h	Pb 6V 4Ah	12
18÷58	12481	EL E843/18-58 6V SA1N RM	1h	NiCd 6V 4Ah	12
18÷58	12483	EL E843/18-58 6V SA3N RM	3h	NiCd 6V 4Ah	12
18÷58	12485	EL E843/18-58 6V SA1P RM	1h	Pb 6V 4Ah	12
18÷58	12487	EL E843/18-58 6V SA3P RM	3h	Pb 6V 4Ah	12
18÷58	12513	839/18-58W SA (Aestetica inv.)	1h	NiCd 4,8V 1,7Ah	12

Dimensions (mm)			Dimensions (mm)		
	L	B	H	Ø	Typ
INVERTER					
12478	235	30	26		
12480, 12481	230	30	26		
12482, 12483	230	30	26		
12484, 12485	230	30	26		
12486, 12487	230	30	26		
12513	232	40	36		
BATTERY					
	205			30	NiCd
	340			37	NiCd
	340			37	NiCd
	200	45	45		Pb
	200	45	45		Pb
	210			30	NiCd

T5

W	Code	Article	Duration	Battery	Pack./pcs.
14÷24	12488	EL E843/14-24 4.8V SA1N T5	1h	NiCd 4.8V 1.7Ah	12
14÷28	12490	EL E843/14-28 6V SA3N T5	3h	NiCd 6V 4Ah	12
28÷80	12492	EL E843/28-80 6V SA1N T5	1h	NiCd 6V 4Ah	12
28÷80	12494	EL E843/28-80 6V SA1P T5	1h	PB 6V 4Ah	12
14÷24	12489	EL E843/14-24 4.8V SA1N T5 RM	1h	NiCd 4.8V 1.7Ah	12
14÷28	12491	EL E843/14-28 6V SA3N T5 RM	3h	NiCd 6V 4Ah	12
28÷80	12493	EL E843/28-80 6V SA1N T5 RM	1h	NiCd 6V 4Ah	12
28÷80	12495	EL E843/28-80 6V SA1P T5 RM	1h	PB 6V 4Ah	12

Dimensions (mm)			Dimensions (mm)		
	L	B	H	Ø	Typ
INVERTER					
12488, 12489	230	30	26		
12490, 12491	230	30	26		
12492, 12493	230	30	26		
12494, 12495	230	30	26		
BATTERY					
	208			29	NiCd
	340			37	NiCd
	340			37	NiCd
	200	45	45		Pb