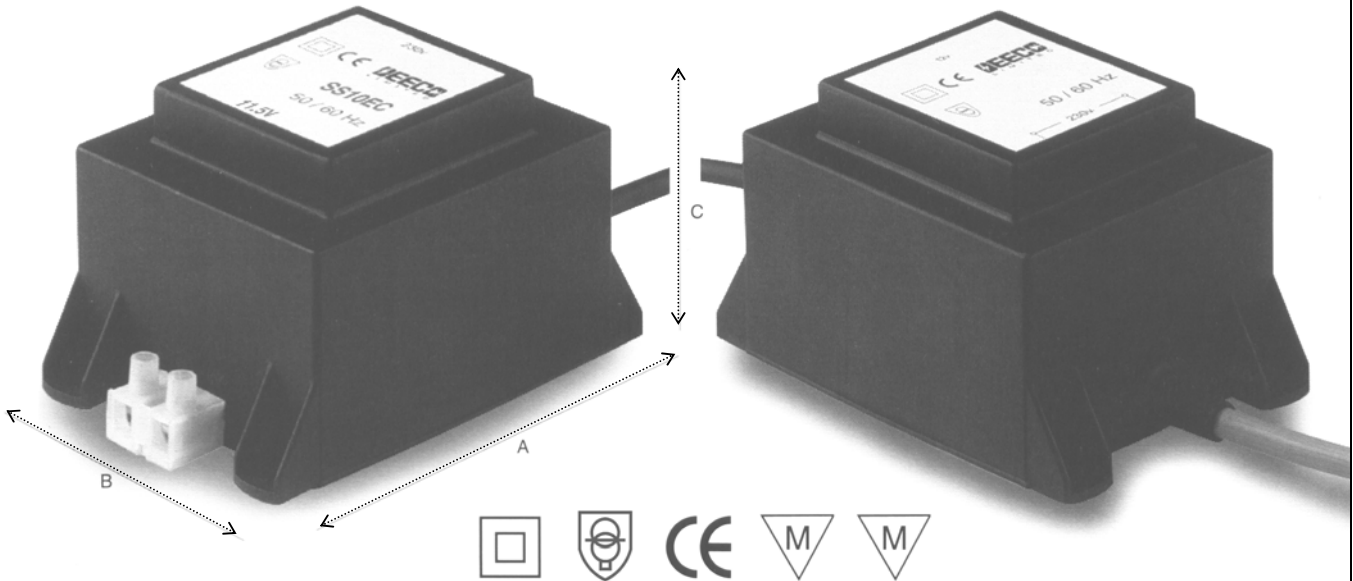




LOW VOLTAGE LIGHTING TRANSFORMERS



A range of short circuit proof safety isolating transformers conforming to EN61558-2-6, IEC61558-2-6, mainly for use with low voltage lighting.

Input 230V 50/60 Hz. Output :11.5V for 12V lighting / 23V for 24V lighting.

These transformers are resin encapsulated in a thermo plastic case. Input via 0.5m 2 core cable.

Type EL output via 2 core cable. Type EC output via shrouded screw terminals.

Class E, ta40°C, IP20 (type EC), IP40 (type EL)

TYPE	VA	DIMENSIONS (mm)			WEIGHT (Kg)	PRICE
		A	B	C		
SS01EL (EC)	10	82	55	59	0.70	
SS02EL (EC)	20	82	55	59	0.75	
SS04EL (EC)	40	88	60	61	0.90	
SS06EL (EC)	60	88	60	61	1.15	
SS10EL (EC)	100	108	76	78	2.20	
SS15EL (EC)	150	130	88	87	3.20	
SS20EL (EC)	200	130	88	100	3.40	
SS25EL (EC)	250	130	88	100	3.70	
SS30EL (EC)	300	130	88	100	3.85	
SS40EL (EC)	400	177	108	110	5.75	
SS50EL (EC)	500	177	108	130	7.00	
SS60EL (EC)	600	177	108	130	7.60	

N.B. Above ref. codes are for 12V. For 24V the ref. codes are SS06EL/24 or SS06EC/24...etc...

Other ratings and voltages can be supplied on request.

OPTION : Plugs or sockets on input or output cables.

Weights and dimensions are approximate.