

## Lumistar Isolating Transformer ETGs/EST

Isolating transformer for universal applications, installed in a synthetic housing made of fibreglass- reinforced polyester

- suitable for Lumistar luminaires and other loads
- easy installation of housing and variable mounting of cable glands

### • Technical data

Lumistar isolating transformer ETGs with protective housing:

Type	ETGs 60-4	ETGs 125-4
Primary voltage	230 V AC +/- 5%	230 V AC +/- 5%
Output	60 VA	125 VA
Secondary voltage	24 V AC	24 V AC
Primary current	0.26 A	0.54 A
Secondary current	2.5 A	5.21 A
Protection class	IP55	IP55
Insulation class	T40 E EN 61558-2-6	T40 E EN 61558-2-6
Internal fuse	primary: 1 A secondary: 2,5 A	primary: 1 A secondary: 5 A
Weight	1.9 kg	2.5 kg
Dimensions (LxWxH)	130x130x125 mm	130x130x125 mm

Lumistar isolating transformer ETS without protective housing:

Type	EST100	EST160
Primary voltage	230 V AC +/- 5%	230 V AC +/- 5%
Output	100 VA	160 VA
Secondary voltage	20/24 V AC	20/24 V AC
Primary current	0,55 A	6,67 A
Secondary current	4,1 A	5,21 A
Protection class	IP00	IP00
Insulation class	T40 E EN 61558	T40 E EN 61558-2-2
Internal fuse	primär: 1 A sekundär: 4 A	primär: 1.6 A sekundär: 6.3 A
Weight	2.7 kg	4.7 kg
Dimensions (LxWxH)	105x97x115 mm	122x114x120 mm

### • Order details

Article	Part No.	Version
Isolating transformer ETGs 60-4	8709.103.00	with protective housing
Isolating transformer ETGs 125-4	8709.104.00	with protective housing
Isolating transformer ETS 100	8709.003.00	without protective housing
Isolating transformer ETS 160	8709.004.00	without protective housing

Subject to change without prior notice – Dimensions in mm (unless otherwise stated) 07.18

CE

3755.316 b



Lumistar isolating transformer ETGs with protective housing