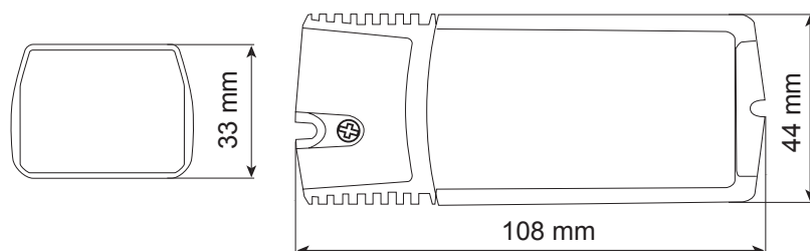
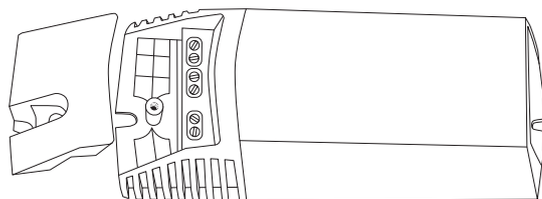


Universally dimmable transformer ZERO 105

0-105VA

ZERO 105 is a electronic transformer with a min load of 0W.
The low min load makes it suitable for 12Vac MR16 LED as well
as halogen. Dimmable by leading- and trailing edge dimmer.

ZERO 105 V-1510520Z2



Universally dimmable transformer ZERO 105

| | |
|-------------------------------------|--|
| Item | ZERO 105 |
| Load | 105VA |
| Item number | V-1510520Z2 |
| Input current | 0,46A |
| Input voltage | 230V |
| Output current | 9,1A |
| Output voltage | 11,5V |
| Load | 0-105VA |
| Frequency | 50/60Hz |
| Ambient temperature max (Ta) | +40°C |
| Test temperature max (Tc) | +75°C |
| Dimensions LxWxD (mm) | 108x44x33 mm |
| Weight (g) | 125 g |
| Housing | Flame retardant polyamide, contains a stabilizer, thermal and UV radiation protection |
| - colour | Grey |
| - material | Poliamid 6 |
| - flame class | V2 |
| Protection | |
| - overload | Yes, automatic reset |
| - overheating | Yes, 100°C |
| - short-circuit | Yes, automatic recovery after removal of faults |
| Connections terminals | |
| - primary | 1,5 mm ² |
| - secondary | 1,5 mm ² |
| Dimming | Transistor dimmer (trailing edge) Thyristor/triac dimmer (leading edge) Vadsbo Du0™-concept compatible |
| Applications | For built-in use For independent use Approved for mounting on furniture |
| Isolation class | Yes |
| Degree of protection | II |
| Approvals | IP20 |
| EMC-requirements | CE |
| Standard | EN 61347-1, EN 61347-2-2, EN 61547, EN 55015, EN 61000-3-2, EN 60598 |