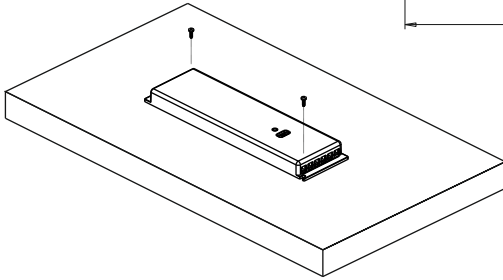
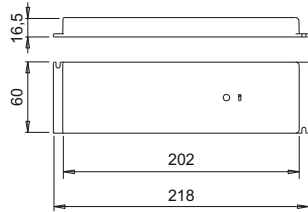


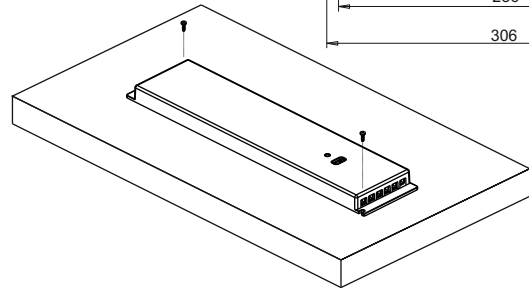
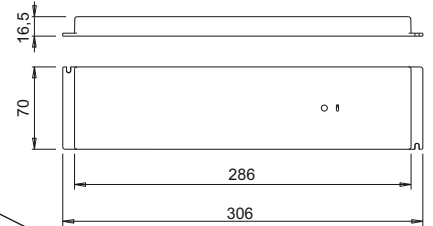


EASi DRIVER

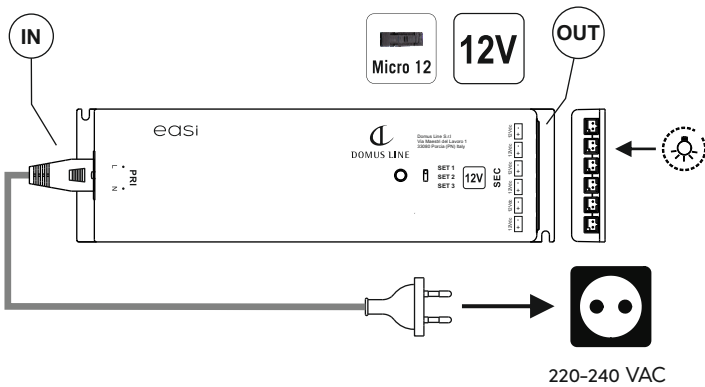
EASi DRIVER 36W



EASi DRIVER 72W

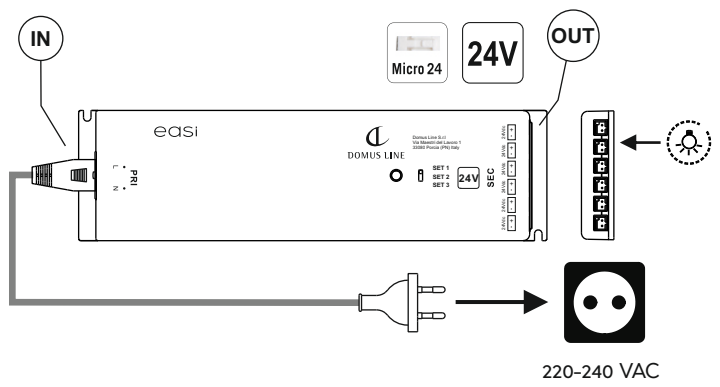


EASi DRIVER 36/12R



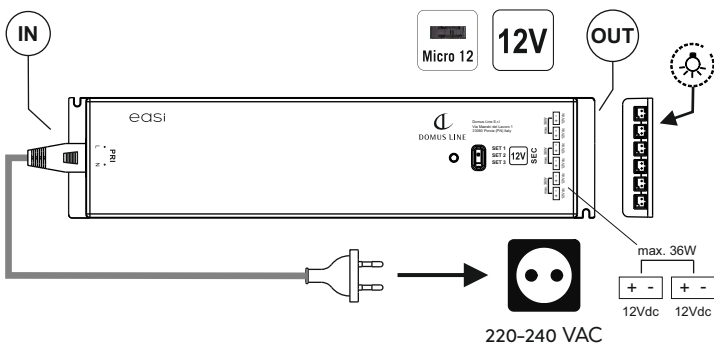
PRI: 220-240Vac, 50/60Hz, 0.20A, cos (φ) 0.95
SEC: 12Vdc, 0-3A, 36W max.
ta: -20...+40°C tc: max. 90 °C

EASi DRIVER 36/24D



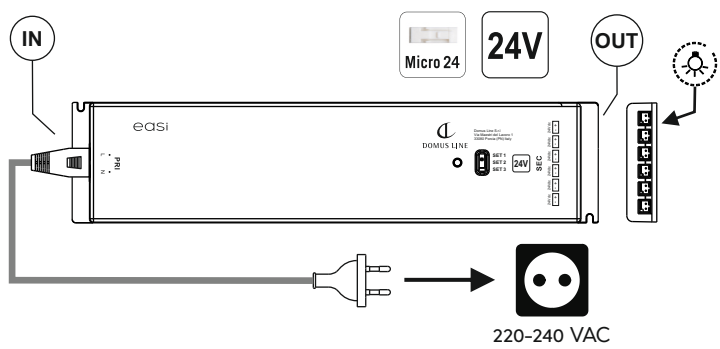
PRI: 220-240Vac, 50/60Hz, 0.20A, cos (φ) 0.95
SEC: 24Vdc, 0-1.5A, 36W max.
ta: -20...+40°C tc: max. 85 °C

EASi DRIVER 72/12R

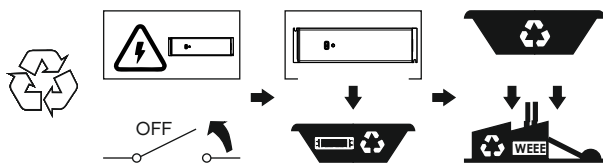


PRI: 220-240Vac, 50/60Hz, 0.35A, cos (φ) 0.95
SEC: 12Vdc, 0-6A, 72W max.
ta: -20...+40°C tc: max. 90 °C

EASi DRIVER 72/24D



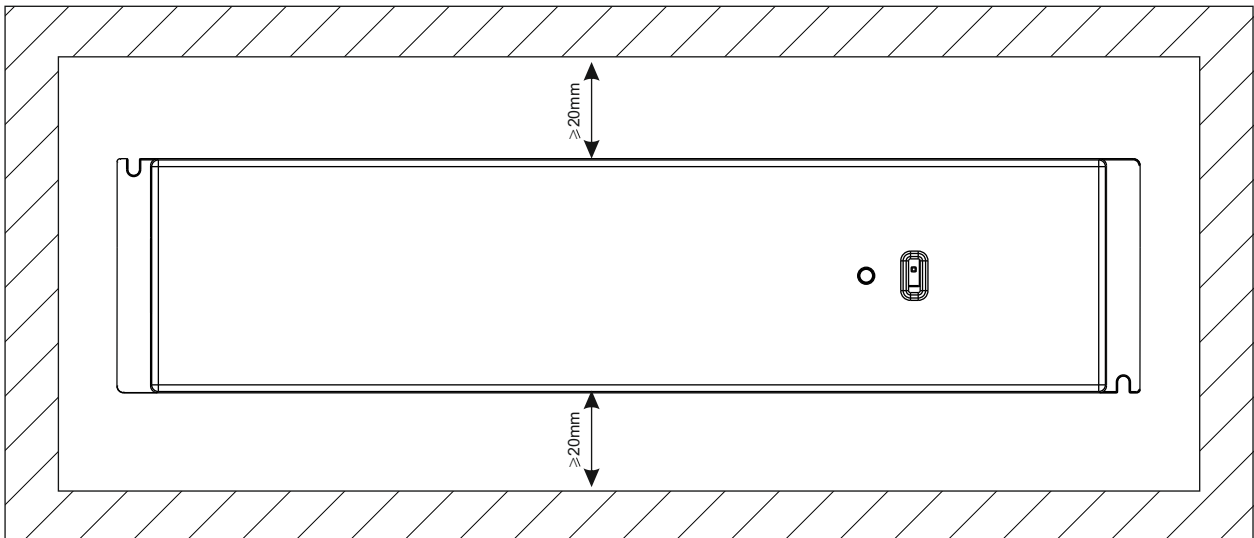
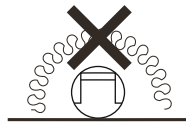
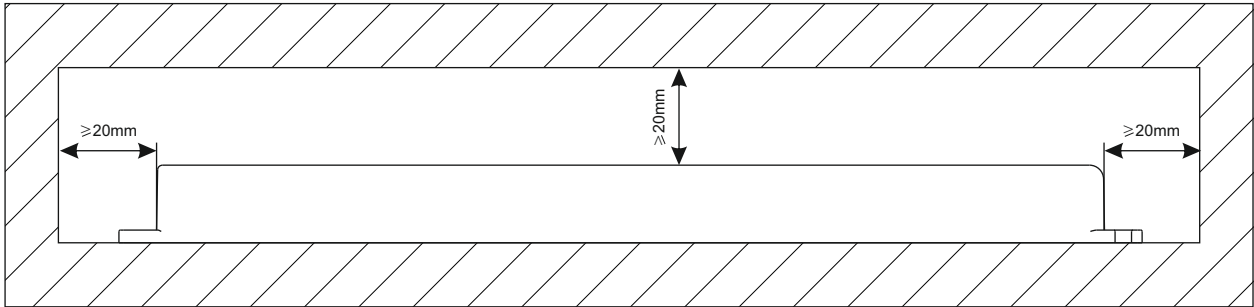
PRI: 220-240Vac, 50/60Hz, 0.35A, cos (φ) 0.95
SEC: 24Vdc, 0-3A, 72W max.
ta: -20...+40°C tc: max. 90 °C





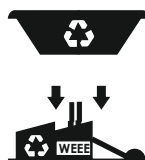
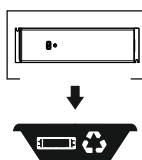
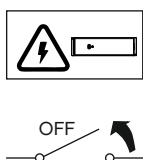
EASi DRIVER

FOR AUSTRALIA AND NEW ZEALAND



Do-not-cover

An independent controlgear that can be used where normally flammable materials, including building insulation, are or may be present, but cannot be abutted against any material and cannot be covered in normal use.



EASi DISK



EASi DRIVER